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BOUGHT WITH THE INCOME FROM THE:
SAGE ENDOWMENT FUND
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New York State Colleges
OF
Agriculture and Home Economics
AT
Cornell University

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## "EORNERING" CEYLON TEA.



E must await fuller details than those furnished by our "Loudon Leiter as to Mr. Elwood. May's soheme for the distribution of our teas before wo ean ventures to decide fully with respect to it so tar as we can form an opinion upon our correguondan's abstract of that gentloman's letter, we should be disposed to adopt the siew already taken of it in London. In the iirst pace, wo have always expressed ourselves-as we have folt -to be strongly opposed to the practiee universally known by the term of "cornering" whieh Mr. May apparently suggests. We hold it to be not only opposed to tho true prineiples of genuine trading; but, owing to the ill-effoot it has upon thousands of people, to be morally indefensible, Againet monopolies of all sorts-espeoially when they are rosorted to by Governmentra-tise pablio sense of modern days rovolts. We do not $6 a y$ that they are absolutely indefensible. In some instanoes, as iu that of our own salt trade, they may be indis. pensable as a moans of securing the ohoap and regular distribution of an indispensable looll article, as well as of raising revenue, though we oould perhaps wish that that and similar forms of taxation could be abolished and oompeusatod for in some othor way.

But apart altogether from objections of this nature, to the monopoly in dealing with Ceylon ten which it secns to be Mr. May's desire to ereate, ${ }^{\text {there }}$ is the fact of the utter impractientility of aocomplishing the ond in view. When first our island grown teas attrnoted notice, and whon there appeared to be great dicioultios in the way of making them popularly known in the countries of consump tion, it seemed to many of us that it might be both necessary and desirable to establish agenoies having
the inprimatur of our Planters' Association. It is soms oantral oontrol of that kind whioh it seems to be Mr, May's desire to establish now. But the day for this has gone past, and it is singular that tho fact has not boen realised by the President of the Amerioan Company established for the sale of our teas throughout that vast oontinent. We ceuld not, did we desire to do so now upset the mnnitold private agenoies whioh have been ostablished, and whioh have already had such a marvollous cffoot in widoning the aroa of the salc of our tens throughout the United Kingdom.
We do not understand Mr. May to intond to limit his prosposals to the field in which he $i^{8}$ now speoially working. His idea seems to be that overy Ceylon planter should sell his tea to the vast organization be proposes, with himself as its head; that no one outside of that organization should, in faot, bo abls to procure Ceylon tea for the supply of markets yet established or to bo cstablibhed all the world over. This, as it seoms to us, is a thoroughly Yankee notion. But it is very certain that ayy attempt made to give it effect, to restrict our planters rom selling in the dearost market open to them, wonld atterly and entirely fail, although some measure of success might possibly have attended it if it had been made in the days when tea planting in Ceylen was a young industry and channela for disposal of its produce had not been opened out. It is no wonder that a reterence mado to a gentleman specially fitted by his local experionco both here and at home to give an opinion on the scheme ehould havo resulted in his emphatically declaring it to be "Moonshine!" A very fow minutes of confcrence with Mr, Mitehell and his colleagues of Mcsers. Darleg, Butler \& Oo. will, we feel assared, have convinoed Mr. May of tho imprasticability of any such iden us he has broached. It is only wondertul tbat be elhould ever havo entertainod it, after having conversod with Mr. Grinlinton during his recent visit to the States. Mr. May will certainly return to New York, after his present visit to London a "wiser," though wo hope not a "sadder" man. But if mortification should be the result, he must lay the blame on his own "o'er-vaulting ambition,"

THE EASTERN PRODUCE AND ESTATES COMPANY, LIMITED.

Refort presented the tho Fomth Ordinary Geucral Merting, to bo held at Winehester House, Old Broad Street, wi 12 oolock noon, on the 30th April, 1801.

The Directorg horewitb submit IReport and Julancesheet for tho year's workimg, ending Blat Deomber, 1890. The profit for thy year has armounted to £22,122 1月 5 , abl, afler providing $\$ 11,713$ 13a for paymont of 1uterest en Delentures and lreferenco Share dividend, carrying $\{2,800$ 4y ad to tho Rewervo Fand, to oomplete tho required aroana of $£ 10,000$
 retirement of D bentares ia neoordsuce with the Company's Artialos of Lasuointion, thero remaitis a halance of E4,57: 14. 1d. to be curried forward. Thia rasult whiuh Las again been assisted by tho yiold from tha Uoffeo stil! ramminiug un tho Eytates, and by a sintiafnctury increase in the Company's Agency and Oomminion tuainess, indioutes a stendy unnmul rato of progress whioh the Direators veutmre to think oannot be atherwise than eucouraging to the Shareholders. As shewn in thu scledulo aunuxel, there sre 0,206 acres of tho Compauy'h Fitatis nuder tea caltivation, of which abont 5,400 are over four jears old. The yield of tea it1 1890 was $1,518,000$ ib., the avernge gross price obtuiued, inolusive of purchased leaf, baing approximatoly. $11 \frac{1}{2}$ d. per 16 . Tho crop for tho ourrent year is es? imated at $1,7,10,000 \mathrm{ib}$. The Directors in the exoreise of their discretion lave sold Gigian Ella Fisfate and a atoro noar Cojombo, and have pucchasod tho Kolapatua und Gougaila properties, The liquidistion of the Ceylon Oubipany Limitud Javiag han now flasily comploted, tho halanoe of apount rataiual be the Liquilatars to meot o. ni ugfilcies bes boen lamaded w:ed to thm Company and oarrienl, together with an amount reltessed on aettloment of tho Corbet gnit, to the oredit of Tho isstates lioserve Ac in tho sum of $£ 13,05619 \mathrm{~s} .81$.
soliedule of tho Company's ostates at 31 st leecmbor, 1890:-Arapolakuude, Aggeris nnl Madinwella, Iunlatwatto Ditto, Belgorde, Ujombo (Let on leame), Condagalla, Dandakolawo, Doomingastaiawa, Dromas laud, Hope. lugurugulis aual Burrewella, Kirrimittla, Kolalonio, Kolapatar and Gongalla, Kumutadola, Kolaclonin, Kolapatna snते Couralla, Kunaradola, Iabookell c, Modfucoombra, Mostefiore, Norwood, Rothsobih, Sisnegordo and Brlle Vue, Sogama, Vellai Oy:h, Wovelseilio, Woodalee.


Total 17,764 Acres.

## Balance Sheet, 31et December 1890.

Dr.
Liskilities.
£ 8.J.
To Ciapitel Stoek:-
Nominal Capilal, 80,600 Ordi-
mary Sluares, fos ench
C:303,000
4,000 I'referred Shares, \&5 cach $\quad 20,000$
Ordinary Sharos, 59,5:38 al. lotted, at L5

297690
Ordinary Shares, 289 unclaimed, at ď
Preferned Sharey, 753 Isstued, \&l per Share called u! 1,445 753
, 6 per cent Debentures
C105,200 0
" Debentures Interest ...
$845 \quad 15$

- Estalcs Resurve Account, Reallzations and hecoverles
$193,045 \quad 15 \quad 4$

Or.
Hy Amount representlug Landul and other 1'roperty aequired at lat January 1888 , nnder agrecment dated 101 h Octobre 1887
" Ontliy on "Tea extonsiony and Aequisition of land
\& *?
$436,117 \quad 40$
28,41917 \%
"Balance of vutlay on
Slachinery \& Build-
ings at 3lat Hec.
Expended in 1890

$$
\begin{array}{crr}
\ldots 1,542 & 10 & 0^{n} \\
\ldots & \begin{array}{r}
£, 222 \\
19
\end{array} \\
\hline £ 11,815 & 10 & 0
\end{array}
$$

1, Leas nmount writien
off for dopreciation
in 1840 ... $\quad . .0 \quad 1,877 \quad 18$

- Produce oll hand

9,908 $14 \quad 4$
$31.55110 \quad 1$
$11,058 \quad 5 \quad 3$
771511
$13,74910 \quad 0$
2,140 00
8,4821011
3016
19,533 $5 \quad 11$
£860,283 $0 \quad 4$
Profit and Loos Account, ror, Year zinded
Dr. 3lst Dechuber 1890.
To Proluce on hand, 1st January: 1890 ...
Fxpendlture:-
Uplseep of Eatatea, inclading cost of purchased T'os leaf and allowaycy for depreciation on mathinery and bulldinge
Salarien, Office expensee., aud Gencral cllarges in Loudon and Ceylon, in ciuding Diroutors and Managing Director's and Auditot's remulle. rution atd Income Tux -..
," Intersat on Debuntures ...
$6,3 \times 0 \quad 0 \quad 7$
$\begin{array}{lll}11,712 & 0 & 0 \\ 10,110 & 1 & 5\end{array}$
L121,256 $0 \quad 8$
Or.
$\begin{array}{ccc}27,377 & 11 & \text { A } \\ 8\end{array}$
$65.150 \quad 0 \quad 11$
$\begin{array}{lll}\mathbf{8} & \text { B. } \\ 8,801 & 14 & 10\end{array}$

6,801 1410
13y Income:-
Proceeds of Proluce sold and bouglit to account at 31st December 1800 , and profils from Agency business, Intorest, \&c.
Esfimated value of Produce on hand ait
89,701 $10 \quad 7$ 3tst December 1880
$\frac{31,55410 \quad 1}{2121,256 \quad 08}$
PROPOSED "CORNER" IN TEA.
Mr. Elwood Mily, one of the Directors of the Ceylou American Toa Oompany of Now York, lana called upon mayy of the firms interested in tar produation, with the view of proponadivg his schome for
an Ameriean Ceyior Teu "coruer" on a large ecale. What his reception lias been I onn guthor pretty well from tho opinions theso interviowed havo expressed to me in conversation on tho subject. Judging of it in the form in which he lins suhwitted his projeot, they do but hesitate the eay that it is uuworkable and madesirable. The resplt of an interview with him is a rather favourable impression of his persounlity, He js quite young and nomewhat of the "masher" in his get up, and cockneyish in his epeoch. Iu Ameriea only the heat of overything was tolerated, and that wa.e why China tea was taking a back-geat and Ceslon leal comiug to the front. Ouality made all the running in their great country, and that was tho reason why they wished to place the artiele in a favorable position in thoir markot. In England cheap an. Sare wanted because the bulk of the pnblic are not wearin; hut teo often the reverse, wheress in tbo great land of the stars aud Strines, where marvellous developments are taking plaoe, the great bulk of tho population ase well-tn-do, and, bing that, they ean afford to bay good articlos a mi will hive none other, aud that is why Ceylou toa has come into favor with them so rapidly. They numberel sixty millinus of inhabitante, and they conld and woull bay sixty million 1 b . of Ooylou tea if they conld get it. They hinve hi herto been great cousnmers of coffee, bnt tho berry has rison so much in price that very many were taking to tea in preference when they could ohtain it grod* His oationte, he suil, had heen snbmittod to trade experta and prouonnced perfecily mound. Now his idea was thent, by judicious combination, they could bny up those sixty inillions of Oeylon tea, and, by having it all packed on the spot where Iabor is cheap, in meat, attractive, and oriental looking packsts mich outlay nould be saved and if in addition they could procure the sarction of the Ceyloa Goverument to rtamping oach paeket wi'h the official soal or arms of tho sathorities, by pryment of a small royalty, the tes woult make rapil way in puhlio estimation with such a prestige as tho stmap would give. They ahould wot want for fuuds, of which they could command any amount when the arrangements for obtaining sole oummand of the island produce Were finished ; the strongest financiers would be with then, and the eapital required eonld ho hud in a day. Mr. May was assared that there would be no diftieulty in parchasing creps in advanoc ou contract if the rates suitod, without rosort to the device of a "enrner", but he thil not eensid'r that mode of making the arrangomoat in question would bo sufficiently "comprehensivo", and preferred ahsorbing the entire ten interest of tho i-land-how enuld estato owners pussibly object? Clains on then propertics could be arrauged for, and, though there would perhapg he some having an interest in the exiating state of things hy shipcont to Europe and Australia, that matter oonld bo essily arranged. There is, I think, no douht hnt that Mr. Elwood May is theroughly in earnost and a full believer in the pratienbility of his "corner"; but as to how many othres the will ruceeed in bringing to his way of thinking is another matte. -London, C'or. looal "Times."

How to Secure Americans forl "Puhe OexionTea." - There aro two placee where, away rom their own Continent, Amerieans most do oongregate, namely Paris and Cairo or Egypt genorally. The Indian Tea Association bave boon before $u_{1}$ in Paris and greatly may they continue to flourisb. But why shonld our Ton Fund Committee not take some active step to promote the free sale of puro Ceylon tea in Cuiro, Alexaudria and Purt Said? If once it be known that the Committee want an agont for Egypt to sell only "Pure Ceylon Tea" in its towns, the right man will no donit quiakly turn up.

[^0]
## DEVELOPING THE KAMBESI REGION,

The Britioh South African Oompany have engaged a practical botanist |A. Whyte, latoly of Nowara Eliya.-ED. T. A.] two has had oper twenty jears' experience in the cultivation of produce in Coylon, to procesd to heir territories in Zawbogi and euperintend the development of their vegetable resouroes. Ths gontleman in question, with whom we had an interviow a for days ago, loaves early in May for Zruzibar, whence he will proceed by way of the Zambesi to his destination in the neighbourhood of the Shire Highlands. His attentions wlll be direeted not only to the collection and export of such native producta as are likely to find a markot in Europe, zuch as rubber, gams and gum resins, oleaginous plats, and so forth, but he will also try the acolimatisation of tropical and subtropioal products. Coffee is already oultivated with sucooss in Zambesis; tor is going to be tried, but the company are alive to the danger of over-produation in this artiole. Cocos and thacoo are thought to bold out greater hopos of suevess. As regards drugs, necdless to say, cinchons will not hotried. Opiumoulture has boen expsrimented in betoro in Mozam. bique, the result beint a signal tailure. Cardamoms and vanilla are among the firat drugs to be tried, and the nuthorities hare promisnd to lend every possible assistance in promring plants and giving advice as to multivation. Now thata trained botanist is about to proceed to the country of tho strophan. thus, we may expeet tha spoady elucifation of the mystery still surrounding the hotanical olassifivation of the drug. The first sebson or two, however, are likely to botuken up with prelinioary investigations of the olimatio conditions of tho country, meteorologionl observations, dis. Native labour will be employed in tbe first instanec, under the supervision of oversoers from Zanzihar, Coylon, and British India.-Chemist and Dreogist.

## MHCA IN SOU'TII AUSTRALIA.

Au experienced prospeotor pent cut hy a numhor of gentlomen in Adslaide last December has diseovored a large depusit of mica of superior gnality, smongst the ranges ahout sixty miles from Farion. The place is called by the blacks. 'Milto Miltana,' meaning 'hig mien, or grent lot of roics'. It is on a atecp mountain creek, which is mo plentifully strewn with large pieees of mea that a person is continually axpeeting to como upon the source of the supply, hit ha has to travel abont a mile and a half bufore the ereek cuta sharply through a dyke of fully 150 ft . wide, aud exposed on either side to a beight of 200 ft . Tho roek in which it oceurs is a compuct felspar with veins of quartz and mics threughout it. He reports that there can be no question about the abundance of the micn. The rock is solid, and requires a fow shots in it hefore largo nieces can bo got, but with proper meaus he thimks he can send down a large qunutity of very fino piects. He has fond a good road for drays into the miea ovor a saddle in the range, and ho says that drays oan he taken within fifty yards of the ploco. Tbe cost of carting to the railway wond not exceed ef per ton.

The Govermment geologist also reports that several prospeoting parties are looking for or ohtaining mica in the dietriot of the Alice Springe. The thiea is genorally found in eoarse gravite dykes asscoiater with quarlz reefs or blows, sonttered through the rocks, and alsu in huehes nud layers. It is uncortain in its oucurreace, and tho omall surface catcrops aro assily worked. Wbon these bave heen worked ont, shefts will have to he sunk in the grauito and gueissie rock, aud tho bunches nod irregulor layers of mien bought for hy drivers and erosscuts. Tho miea outorops aro tolerably numerons, bne it is only in exceptional eases that tho platos are of a slze considered worth working.

TECHNICAL AGRICULTURAL EDUCATION IN FRLSCE AN EpAMPLE TO CEYLON.

At a meeting at Fakonham, at which Sir Willonghby Jones presided, Mr. Buckmaster referred to tbe recent efforts of the Freuch Government for the techuical edueation of rmall farmers. At tho nathasl agricaltural sbow at Chartece, tho children, boti boys amd girls, exhihitod a large number of cepr-booke, which contained deecriptions of tho best methods of budding and grafting trees, spocimens of tbo varieus kinds of wheat and other grain grown in the distriet, specimens of tho insects iujurions or otherwine, the different grasses and weeds-all illusteated hy simple bnt fairly execuled drawing ${ }^{\text {. }}$. The childrea varied in ago from ten to thirteen. Nuvp we havo vothiug like this in Suglish rural echoola of mach higher pretensiona, and with lads of greater age. In the Department of the Haute Marine all ugrientural text-book is daily used in all the rural schools, boys are taught to distin. guish between the uselal and uselesy, and prizes are given. Mr. Buckmater concluded as follows:-I seo industrial echools in all parts of the country, where lads are daily at work on the land. Oannot sometbiug bo dene with theso sohools? Is there uothing to learn on the land execpt digging, and hoeing, and plantiug? Would not the teachiug of these Fernch schools mako lads more intolligent, better able to think and to reason, hetter coloaists and better oitizeor?-Daily News.

## PADDY AND DIKY GLAIN CROPS IN OEYLON.

## \&EASUN REPORTN.

From the abstract of eanson reports for April 1891 publighed in the latest Gazette we loarn that in the Colombo diatrict the condition of the paddy and grain crops was good genorally. In some villages of Hewragam Korale the muttes haryest is being reaped and in some parts of Siyane Korale East preparation for tbe maha cultivation is boing made. Thero is no distrees or want of food anywheru, and the health of the diatrict is pool. In Kalutara sowing for yala is reported to bo ncarly fioished. Thero was the ueusl extent sown but very littlo dry grain cultivation. In Negombo the fields were hoing ploughed and sown, there bcing a fair extent in both korales. Couning now to the Centrn! Province and dealing with the Kaudy Dietrict it ie reported that in Yatinuwara the prospecta generally of yala are pood and that in Trumpune where the mahe harve日t has been olosed the erop of paddy and dry grain is lefa than in provious jeare by a half. In Pata Hewnheta the paddy herveet is also closed. A fair orop has been roaped from irriguted lande but bad from land dependent on rain, some fielde have been wholly abandoued. In Uda Dumbara where the maha harvest is in progress the orop of paddy is reported fair and of dry grain middling, In Udapalata yala has heen sown with soccess. In Matale the hill paddy is boing respod and is yery poor iu Matale North. Of the threo districts comprising Nuwara Eliya, Walapane is tho only one where there is dry grain and owing to the drought the crop which is bcing reaped is very indificrent. Here paddy is in ear and the proepects are fair. There aro also fair proapeots for the crop io Uda Hawahetr and a good paddy orop is being reaped in Kotmelo. Tho Northern Province comes next and opyosite Jaffina there are the following remarks:-"Threshing of paddy going on in Karachi divisin. Rhin gameral on the 7th, IGth, and 25th April. Dry grain crop of the second quarter being gathered in. Tho grains usually oultivaicd this quarter aro sown in paddy fields mainly dopendent on raiu, very forv of tho fields being irrigated from wells.

Though the rain proved benefioial, it was not suffioient. Tobaoco-a good orop being cut throughout all tho district." In Mannar the Kalapoksm paddy oroi a are all reaped. Sowing for Sirupokam has not begun and tbere is no dry grain. From Vavuniya it is reported that the paddy and dry grain crops havo been reaped tho former being "bad" and tho latter "poor," dne in both casee to drought. There is also this remark-"Last year's chonas Bown with gingelly; too early yot to judge of probable crop, scarcity of tood anticipated shortly and relief worke under consideration. From Mul. laittivu the report uuder the headiug of dry grain is "fair," and under paddy "Kalapokam crop reaped; good in maritime pattus, bad in Tunukai and Karunavel pattua, fair elsewhere." In Galle the conditiou of both orops is good. in Matara the prospoots for the whole are favourable, although in ono or two places oomplaint is made of drought. In Udukiriwila some danage has been cansed by floodenud lose of dame. From the Batticalos district of the Eastern Hrovince it is reported "Early munmari oxcellent. Orop of Batticalos north on about 16,500 aores harvetcd. Later munwari crop of Batticaloa bouth on about 7,500 aerea is being cut ; alleged damage by blight. Jarly pinmari of Battioalos south on about 1,000 acres is in ear ; later pinmari cultivation is in progreas-about 15,000 acros. Tank water not much used as jol owing to river supply being plentiful still. Other grains and vegelablee are reportd last year (Sic)." Regarding the condition of pady in Trincemalio the lollowing report ia mado:-" Munmari crop good in the gravett. Tampalukau and Katukulampatti harveste nearly over. In Kothiar, fair, ready for harveet, except at Malliakative, whero somewhat damaged hy inseots. Pimmiri cultivation delayed by nurrain." In the North-Weftura Province tho proapecta are fair but bome damage has heen dullo by rain. From Nawara Kalawiys in the Anuradhapura district of tho North.Central Province it is reported: "Rainfall deficiont and partial. Some tanks lave one-half tand one-third filled, others close by have barely drinkine vater. Rainfall due to local thunderatorns and niot general. hivera here and in Noith Matalo dry. A Emall meda haryost expocted. The showers are betecticial to the growing tala and mondiri clenas. Prospecta of yala crop untarourable. Hice yery scarce in village. Kurakkan suficient for prevent needs." In Tamankaduwa the rainfall is reported to have been ouly midlling. The general condition of the cropa is fair. In the Badulla dietrict of the provinee of Uva the dry grain is reported as midding in Bintenne, and the paddy in the earno oondition in Wollawaya. In Cidkinda the paddy crop in improving owing to recont raius, but int Bintenne it has been affected by drought. In Buttala Wiysluwa poor crops are antioipsted owiog to the many appearance of worms in many fielda, $1 n$ the Ratnapora Diztrict of the Province of Sabaragamuwa the "Oporations for sowing yala harve日t throaglout district mugh faroured by recent rains, but results of murrain seriously redues extent cultivated in Media and Kolonna Korales. Ohenas cleared for el-wi sud fine frin durirg month; uot burat off yet." From Kezalla it is reportod "Fcur Koralos fielde rondy foryula sowing Weath.r favourabl. Cheors being ilcared for hill paddy. Kurakkan about to be sown in Four Kirales. Rnin plentiful. Clfarings going on for hill paddy. No eattle murrain. Outlook gool."

On Ma; 2th a Govern rent Gazette Extraordinary was iesped oontaining a roturn of the grain crop prorpecte for the first quarter of 1891 . In the Colombo distriet of the Western Province tha prospeets of
the crops are stated to be fair ; and in Negombo "crops damaged owing to want of rain in Sept. 1890; " and in Kalntrira rain is desirable dnring the third and fourth weeka of the second quarter.' In tho Contral Province it is reported from Kindy that the want of rain is much felt, and the same complaint comes from Matale South. In other distriets the crops have beon affeclod not only by the want of timely rain but by insects. Corning now to the Northern Provir.ce tho remarks opposite Jaffna sro-" Prospects genorally good, the unususl raino in February andMarch having benefited tho standing crops and tho pazture for cattle." RegardingVavuniya it is suid: "Iu a month or two food will be searee. Very little seed paddy in the district for this year's cultivation. From Mannar tho report is the rainfall in the previous quarter was deficient, particularly in Docember, and the tanks did not fill. Very fow remarks are made regarding any of the distriots in the Southorn Province, but rogarding the Battioslos district of the Eastern Provinco the observations are of a lengthy charncter. The following general remarka however is porhaps all that is necessary to give :-" With sueh favourable eeasons, there is cevery prospect of a prosperous year. Trade is roviving, credit rostored, and money availab:o for freesh investment, as evidence ${ }^{2}$ by my having al ready reeeived application for several hundred aures of land for ooeonuts and paddy. Nor is this surprising, considering that a good year, such as tho present promises to be, throwe probably an ndditional R800,000 into that district." From Triscomalee it is reported that the water supply is good expect at Kantali where it is not quite eufficient. In the North Western Province it is reported from Kurunegala. "Weather at present favourable for yala cultivation, but the rain was too late to do any good to the maha crops." In other districts the supply of seed paddy is eaid to be short. In Puttalam a failure of tha paddy and kursklan cropa was feared but they wero saved by n heavy fall of rain towards eod of Jan. In Chilaw the prospeets ars fairly good. The reports from the Province of Uva vary a good deal, some diatriets aufering from drought, while others have had plenty of rain. In the Provinco of Sabaragamuwa the harvest sscms to have beon on the whole good. From tho North.Central Provinee the repart is that Chena is suflicient for present needs, but that there is very littlo rice available at paddy is held up for seed for Yala sowing if the usual rain falla.

## VALAENTEN'S HISTORY OF COFFEE.

(Continued from page 87t, Vol. X.)

## Part III.

M. Paschios who maintwinul that Coffee was keown in the time of King David-Parallel passazos from Seriptere-The Author's own opin'on absut it-Du Four's Book on Coffe-The Parisians helieve Ooffee to be a specier uf Mutherry-TLo epieions pro and con of divers Philosophers, Apo hecaries aod Physicians ns
 Treation on Coffse, Tea and Cbocolste which apprared ih1 1687 -Mr. A. hiony Galland's $B$, ok oe CufeeAbdulcaler Molnmmed and Abdul Gafar the earliest Writers on the subj ct-One Mohame I lon Saib of Dhablan in Arabin Frlix goes ovar te Persia in 16.3, Tinl hots some of his brethrin thore in the habis of Mrinking U.ff'e ; on his way back, feeling sack. ho lhinks of it takes a good strong drauscht nod finds it very oflicaoioos ie raising his droopiny spicits-How the people of Mecen propured Coffe frou tho husts, and how they played Cliess mind Tjuaka and kept
aiteation awako by haking sundry sips of tho beverago

The uso of Coffee prolibited in Egypt by the Sultan Kair Beg, and, in Meces, by its Governor, who, despite the argumonti of the learoed, brlieved that Ooffee like Wioe was intoxicatiag-Tbe Governor sunmons an assambly of Divines who atate their opinion-The master is then referral to two eminent Porsian Physcians or Mecea, brothers, who aro both opposed to the use of Cofiso-O ie lBenjaazlah, however, eomes out strong in favor of tho beverage and is backed by a powrrful wajority; but the Persinos iosist that Benjuazlah knows nothiog about it-All concur horvever that Ooffea hass tho effect of disordering the "Organs of the Brain,", the Mufti of Mecea alone dissenting; and the ase of Coffee is nccordingly prolibited and put down hy thestrong Arm of tbe Law-Coffee Bibbers of Meci porsist nevertheless in sippiug iba heverage ly stualth, at the risk of losing their necks, and of being paralled thro' the 'Towu on the lack of a JackA $58-$ The Sultan of Likypt takes nubrage at certain assinine proseedings of his Doputy at Mecca and orders him for thoith to reselud tho obuoxious decreoThe Depoty obeys and reaciuds it oocordingly-Tue Persian lrotbera, thuy discomited, hetako themselyes to Cairo, wbore they alonse themstlves by lampooning the Graulsigoeur Seline, andloso th ir necks in the bargain.
"A cartain gentlomin AT. Pazcbius by namo maintains iu lis Latin Work published at Leipsie in A. D. 1700 , that the parched coru epokon of in lat sumnol xxv: 18. Which Abigsil, umougkt her other gifts, presented to Davil to appease aod avert his wrath, way oo othor than Ooffee bsans.

If such parcheil meal iso. we rend in God's Moly Word more than osice, as iu Lev, vi. 21, vii. 12, aod 1st Uhron. xxiii. 29; but 1 cinnot admit however, that by that gitt of Abigail we caut understand anythiog else than what the word implies, to wit, parched oorn morc especially aq I find in 2ad Sımuol xvii. $2 ?$, the di- tination clearly drawn; for, amongst the prasents of IBerzillat and other friemts of David. mentioo is mate of roasted wheat, burley, nud meal, and of parched beans and leutiles; sud heooe I opino that thoy were all pareled or roasted, not excepting the moil aud the wheat, anrl the passage in question herefore cannot he understood as haviug
Coffes lenos iu particular:
Heace it is clear on tbo ono hand with reference to these nice distiuctions, that the parched corn and parched beans in Abigail's gifte, esunot bo nuderstond to mear. Colfee bellis; but on the other hand howovre it appears quite evidout from the samo passage 2 od Sono. xuii. 25. tbat the ancionts were wout to go iu quest of a certinin spacies of benns aud leotiles (tho sanie distioctiou being observed between beens and lentiles. Ever since I bocame acqunintod with Ooffee 1 was nelinod to holieve that the bea $7 \mathrm{~s} r$ ferred to ie this verse cuuld be noee other thao Coffioe beans, or at leat some sorst of beans used in a similar manoner as the Ooffee. I Was not, however, 101 to this belief by the stroog opioioos expressed by M. Pasolius or any ether persou; but this ides ocourr-d to mo wbilst I was occopled in translatiug tho Bble into the Malay language kbout tho year l6a0, aud it was not till after a caroful eonsideration of the verse roferred to that the idea forood its-1f upou me, (opyeloorveld, literally, bubbled up, I have sinco adhered to this opiuion Tbore aro others agnin who went still farther ned insisted that tha red pattage, whiulh Bsso longod for Geo. xxy. 30 ., was nothing mort, or lens than liquid Coffee, hough this dios in ts om to me quity as probable as the foregoiors supp sti as.
But to returit: Du Fuur, who aserts that Coffeo was not knownin Fance Lull uffer libis, and that when he wrote his bin k, ouly 2 a years hal elapsed since Coflue begu to be a med lsere; that even it's propar naths wis not koown then, aus that when is was first use 1 in Paris, it.w.w believ:d to be a species of the mulberry.
At a later periol wbeu Coff o byeams mure widely know, the Ph hos phera, Ap thecari-s, aud Physicians wors uot unamiluons iu tavir opinion respecting it's quality or its effecto. Suone rejostod it altozotber as a Capat Alortuum, and hence as prejadicial to bealth.

Others again, more grave and less choleric, were of cpiniou, that Cuffee evern after it had nudergone tho procoss of reartiug still retainath many of it's oily nuth wholesoma properties, and thant tho it might not tond to improve the benlth o: perseun of a dclicito frame, it was very benchuial to persons of a sound and vigorous constitution who nsed the samo mole rately and did not overiond thrir stomachs witb 100 copious daughte. une with too strong inforions. Coffor like medicine howover healinf iu it's offects miglat, ct ther. wiso, prove injurious to hoalth if usand inmoterately.
In 2687, a sinall Book appared whioh profesead to treat of Coffee, ILen, and Chooolata, by Nicholas do Blegny, but, ${ }^{\text {it }}$ consistol in the main of extracts from Da 'our's l'sumphiter.
Mr. Anthony Gailat who was also a Traveller in tho Levant and well skilled in tho oriental languages wroto lizewiso a treatino on tho oribit and proaress of Coffive.
He obtaiued ath hir infocmation from a manuaript in the King's Libra'ry and aftorwards aold hia Buok i:1 Paris in 169?. The writur of the manuscript was one Ahdulcader Molumed, whose ancestork ware nativos of Medius. Ho was born in Mesopotamin aud was of tha gect or persuasion of 11 eubeli well known amongst the Moors. The Titlo of this Book was "What hohoves olle most to consider and halieve conchrning the true natare and cflicucy of Cofffee." That is "Whether it was lawful for the Molammedans to use it."
This little work which consisted of acven ohspters dwelt on the Etyunlogy uf the worl Caweh, the virtine of Coffee, nill tha land whers that beverags was firat used.
It was written in Egspt, Anvo Hegize 996 or in the year of the fightit of Mahomed from Mecea which aceording to the rerknnigg of some (tho thore exists a great differeuces in tha caloulntions) wonkt alasiver perhape to the gear of Our Loril 1578." It avoms aftcr all, the Abduloader Mohamed limself borrowed tho subject from the writings of one Szeioh Abedition Ibu Abdul Galfar, who wrota on the anlyget loug ly fore bina.
Bul in ordor to paint out the exaot time when a right knowledte of Cotico drinking was establiahed, it is neceseary to seek for information from a remote period.

Dzemaleddien Abon Abdullah Molamed Ibn Saib, of Dhabbun, a town in Arabia Felix, thon Mufij of Aden, repaired about the middle of the year 1.466 to Pernia and dring hid sojourn there, fould sume of Lis conatrymen take O. Ffec; rat the pall wo partioular atention to the circumatauce at the timn; on his roturn howevor homewhrds to Alen, finding himself in a very wank state, he thought of the Coffor which he saiv ased by his conntrym a em! trles some in the hope that it might do him gome good nusl experienced the trlis that hu bonght. He lu ther discovered maty other qualitis in the Doffoe, viz, that it was efifieacious in removing hea l-aclaes, onlivening the spirit, and kocping off drowwines. Theso stimulating quatioios inducod him an 1 a 1) rvise $t$, partake of tho beveraga when they weot to prayere at nicht.
IIe likewith prrty.k of it daring the perforieance of many other of his devotional exerciscy, and sinoo that time this drink hecame no-e goneral in $A d e n$ amongat all peoplo of consequence, partly upon tha recomenendation of Dzamaleddien bimself and partly upon that of Mohaned of Hadramant a towu in Arahia Felix.
Prior to this period, Coff. © was not knnwn in Arabia where this bean grow, 1 or elsowlicre in the Eist, huta corling to this Aiabiag wri'er, Coffee was long heforn this ia nee ia Ahyminin, sitthough Messrs, Jubus Ludelf, liero Telles, and may where who hat writen ace, unte of Ethiopia mado no mention thereof.
From Aden tbis heverate was introlucerl into Me ca in 1500 whars it wis not than propared from the bemas, but from the fhella (husks) whioh were brought from Yemen; for Mreca lies not (as many suppose) prope ly in Arabia Felix, but in the Gaverunont aud d-putysh'p of a stony refion of Arabia which somo call Tabamah and othere Hiizarr and which is situatol on il's border.
*A. D. 622. Era of the Hegyra or flight of Mahomet from Mecon to Medina. Tytler's Trable of Uhronology,

The uso of Ceffee naw becane moro gencral aud almust every borly partuok of it, as he whiltd away his tims in a gama of choak, tzooka, the game of beazis or some other ammement at the kind.
Froma Mecca it passed to tho other towns of Arabia, and thence to Egypt especially to Grand Uairo; all Which tonk prace not long ef fer 1511. But shortly atter this that ure of Cuffec (which was introduced sonowbat Inter froun Cairo into (lurlkey) was prohitited in Egypt by tbe Sultan Khair Beg. The Chovernor of Mecea also who hell offers nader tho Trinee of the Circ.assian Mamineluke, then Masturs of $\mathrm{E}_{5}$ ypt, prolibited it'a ose there, Imagining it was wine, for ho found some puople partook of this liquor in the Tomple to keep tbomselves awaike during the recitstiou of the re orations. In spi'e, ho:verer, of the explanationgiven hin of the haruleres qualitios of Coffsa, he was obstinate, and hoing. at the time, quite innoviat of the inoomous qualities of the beverape which he supposod like wino bad an intoxieating effect (and the nee of wine was forbidden by their Jaw) he instautly ordorcd tho, offenders to quit the Temple aud warned tben agninst a recnrenoe of similar conduct.

On the following dav he tumumod an assumbly of divines and relatell to them what had occurred. Tbey wero all manimonaly of opiaion that Coffee drlnking was oppowed to tho Mohumedna C av and conacquantly that it onght to to amppresserl,
Thoy carriod this mater, however, to far greater leugh here. An investigation was to take place in ordor to accertain whother ornet Uoffeu was doterimental to the horly an well na the spirit; nud it was nocordiagly jniged expadifnt to refor t.ao matter to the Foulty and taka their opinion upon the pint.
Mer upon the Govaruor acmit ir two Porsian brothers, the pribeipal Physicinne of Micca, who had hat is :unp-rlvial knowledge, of tho arl aud ono of whom had altandy written donluthivg diapuraginaly of Cuffec, and suhureted the cass to them for opiniou. They said that the Coffico husks being ill their matura very cold and dry wero detrimental and $i$ jurious to hralth; but a Physician of Bhydad nameil heujiazlah, who was nas of thit agembly, ongerved that Uoffee promoter the digestion of the phlegin, and that ascording to his Gpiniou it was hot and dry (contrary to the opuion of the two olhers.) 'lhe rest concerred witb him, and the opunion that it was not injurious prevailed.
The Persinans then said, thar lieuj tax ab was misstakeu, and that thoy spoke of anobler plant alengothar, which he mistook fur Coffee.
Finally, they came to the cenclusion, that bo the Filict ot the Cuffee grod or ball, it would he tho safent plan for a Mohammedan to abst in from the use of it, expeciully ns there we:e some amongst them, who placod Colfen amnnest the things which disordered and eonTuscd the brain. (Te meer, alzan er zommige waren, die de Coff onder de dingen stclden, die de herssenen, bedvel liaten.)
The Mufti of Mecer alone, a great Jurist and Divine, ventured to arguo with somis vebemence in favor of Colfec, despite the G vornor and the whole nssemblr; hut his opiuion and arguemente were rejected and lad asido by tho Zealuts of their Latw, and the use of nal all deal. inga in Coffee were prohibitod nuder Revere punishment. Infunctions were given t) the Ohirf Megitrontos to wateh against all Infractions of tho order, wid all tho Collee found in Mecos war directod to b" buryt and destroyoll. not exeapting the Coffee in the Warohonses, the property of tho Merchaits, But thaso rigorous nad severe measursa did cot eitizer prevent or restruin these who were altinaty strongly saldicted ts Coffe. from cootinning the aso of it ntealthily in thoir honses, andor a consel uanesg, zlint tbe prohibition was the result of nu ill.ju.lget sintance of tho assembly, especially knowing, na thay did, that tho Muti himself wis 8, gtrennons an alvocute for it.
In the mean time an niffortnnato dolinquent f:ll into the hands at the Magistrate. The offonder after being sevortly punished was as a waruing to othera, moanted upon an A8, and paraded through all the streets of Mecc (op cen Fzel, sittende, door allc de
straaten straaten van Melkk wierd gelicid.) But this stato "o
thiaga did not eontinue loug for the sult thinge did not continue loig, for the Sultan of Egyp $p_{f}$
far from approving the indiscreet zeal onl the part of his Governor, was much sarprisod to find so pervore a punishment iufictod on Coffeo driakere, inasmnch as in Cairo, whero there wero so many abler Physicians than at Mecea, the opivion whas in favour of Cuftes driuking, atul basides nome of tho tenelers of the Mohammedan Law there considerol Collte drinking as opposed to tho doctrinos inculented in the Korau. For these reasona, ho orderod his Goveruor to rocall suld rescind the Dectee, whieh be was obliged to do, tho' much ngriust liv will.

Tho two Persian Physicians finding themselves mueln despised aud locked down upon, siuco the reeall of the Decree, lelt Meoca for Caire, and wore there pat to doath for the imprecations harled by thero at the hoal of the Graud Signeur Selin lst, who camo to wreat Egypt fron Campsoni al Ganri, and who was the last Sultan who restored the prsctice of Coffee drinking in Mecea."

## part iv.

The gool peoplo of Mecen sip Coffee ail ribitum until a oertsin Uadi shats up alf the Coffee thops : bat his snceessor, a beter man, gets thomall openeit again-Soliman the Great sende forth an Euict denouncing the uss of Coffes in Mocca, and it is generally believed that his Sultana is at tbo "bottom of the clodye" -The Pachat of Ebspt who is rather fond of Coffen confers with his wise mun on the subject and oomes in the couclnsiou that the Great Soliman is a "fool and a knave"-Mr. Anthong Galland again; and ame choice rersen on they virturs of Coffoo by $\Omega$ Turkish Bard-Constantinorle-How Sjenis and Hekern hloriphed there and how their Coffee honses happenct to be alwsys choke-fiall of Poots, Philosophers and Che-8 players-The Mosques Legin to be neglected the Thrkikh Divines goand the "Tocsin of alarm," and the Mutti or Pope thinks it high time to shut up the Coffee shops, and they aro shut up accordingly-The Turks get to be exeessively fond of the beverago zud won't givo it up for "love or movey"-Of a Vizier who attrmpted to suppress the freo expression of public opinio.s and of histwo sons who played tho part of eaves-droppers and brought cortain innocent poople into zerapo-And hasty of oertain honest ghop -keepors who took adrantage of the Coffee drinking manin and sold their good at a high premium.
"After the conquest-of Egypt by Selim (weich tnak placo in 1518,) it appenes that Coffae druking was mure properly maderstood in Turkoy and by degreos the uso of it beeame known throaghout the country, especintly as tho nse of Coffee was re-establised and restored in Mesen, nad to further questions were rased thero up to the year 1525. The Oadi or Judgo of tho town, however. caused all the Coffeebouso to be closod up that very ammo jear owiug to tho great irregnanities which took place daily, bat without proventing, iu partielunr, auy person using tho drink in hls own honse. His successor however, ordered the re-opening of (the Cofteo-house, forbiling only the recurrence of slmilar irregularities and disturbances.
From Cairo the use of the Coffice spread gradunlly, 'erc it way known in Turkey, first to Damasenp, aud then to Aleppo, and eventually to Constautiople.
Subsequently in 1541, a carvau from Damarcus reached Necea with an Edict from Soliman the Great donouncing the uso of Coffeo, hut this order was not strictly observed, as it was generally, known that it omanated from tho Turkishisultana, in her operwhełn. ing solicitude for the Finporor, who indulgod in the drink, Whilst at the name timo the Bastum of I'gypt took the opinion of nll the Terobors of their Lat in writing, sbewing the vanity of atooh an ordor, and the ignorance of those who eondemend this drink.

Howeit theore prevailed bonle yeara afthrwards a great deiversity of opinion ln respeot of the niso of Coffeo at Meoos; the pecple of that twon heing divilod into two parties eacls maintaining a differcut opinion,
Thus far proeeeds the aconnt of the aforesaid Arabing whose manusoript Mr. Gailland have availad himelf of as also that of a Turkigh writor named litsjevelli (after Pitsjeri a town in Huagary) ono of the threo

Treasurcre of the turkish Empire. Mr. Galland also obtsined some information from a Poom writton by Belisi, a Turkinh Poet, which agrees, in suhstance, with be fercgoing acconnt, and of which I suljnia a poetical tranelation:

Tot Hallep vind m', en tut Damasous by de Grooten Ehir ook tot Cairo (dianr $\mathrm{m}^{\prime}$ s 1 meto weet ic ontblooton Do coffi-Boou van hare reliil) de (Othi- trist
Die leve ell diero drank, die wel zoo'n diepe zıı $£$
Uit ments augatig liart ua hoven wist to haalon,

EThe followiug, it nuast be confessel, is rather a froo rendering of the Dutch varsisn of tha ehort Turkish Puem, from which a fow linez havo bocn giveu above. Your readera will, of consse, exense the shortcomings of the Trandla' or in lif atternapt to give, at least, the spinit of the oridinal in Eaglish vorse.]
$\frac{1}{1}$ ting tho Coffee Plant, whioh, tho oppos'd by Fate Has rpread thru' erry Country, Cuy, Sta'e,
At Blilhel. Cuiro and Damascise too
It hat secirtd the fame which wes its due.
Say, who cotld est minto
The virturay of that drink
Which mande not ome,
3ut mutyy thmiands' th'nk,
And urite such works as made the vulgar stare
And filld tho wolld with dispunation rare ! !
Say, who conld well descri e its, wnadrous pow'r
To cheor the heart in "sorrow's lonoly hour"
Sustuin the droophag apirity of the fair
Who eng'd in Maremes, pine in sadness there;
(Uuhuppy biths, I winh I hat the key
to opet, wide your doors and b:il you all be free
Coffee! rare plans
Where'er than Ileign'st to grow,
Thic source of weath
To hualreds here below:
Some thong't that thay dilat't once
The place of wine ku,ply.
As well an Beer
Af sume will serren deny.
Winte cer thon art, fair plant,
of rhateoever clime,
Thy virturs ar-at have puzze'd oft
The wits of olden time;
nut now we knew thice well, fair plant,
trid all this yirtuen too:-
My taxk is oer, farencil any mure
Yo Coffee, plants adien! ! !
Prior to the year 15:it very little was known of Cufoe atC onsthitinople and ntill lens of Coffee loonees It was tho sulrana who did her best to patia stop th Coffee drinking at Mecea, but in tho eame year a early a century after Cofiee had begun to bo lirst ueol in Adel, aud in the reign of Soliman the Great, two individuale named sjonis null Inkem, tho formor of Damasene, nod the latter of Aloppo established Coffee houses in Constantiuople in a crrain quarticr called Tabhita.Oalah, and suld tho liquid to pooylo of learning, Poets, Chess Players (more proporly Szulh-Playors or lovers of the King's cinmo, for sizath signifies a King in the Persinu language) or others why wore inclimed to amuro themselves with somo such grames.
These houses were afterwards grently multiplioal and the very Tarkisb Courtiors rosorled to them to regale themselves with a cup of ('aveaf.
As tho usc of Cuffee bechmo now more geveral and extended, these gentry wero ofteuer to bo fonad in the Colleo shops than at thoir Mosques. This gave rise to $n o$ small stir and grumling amongat the Tarkishl, Divives, who londly declainich the practice as rppgnant th the tencts of thcir. Law, and got the Muitit on thoir side, who gavo his assent to tha she pre bing elosed,
Hereupon, all the Ooffeo houses woro immediately that up, and instiuctions oonves od to the Chicf Msg. istratos to $8 t^{\circ} \mathrm{O}$ this order strictly ouffreen. Storn and absolato as this order was, it had not the effect of altorgethor putting an end to the nse of Cuffeo.
Under Amareth tho 111. this order was sgain revived, but the nbandounient of fo sgreonlio a brain verage was not to be oudnrod by tho Turks, who, by briber and tho oonnivanco of inso whose dnty it was to watoh over it, still earried ou the practioe of Coffee drinking, though not so publickly as before,
the order being ootirely disregarded,

This order was still lees regarded duriug the timo of the sueceeding Mufti or lurkish L＇ops）who was not as soliciteus abont it as his predecessors．He fat aside this order，sun nut only permitted a fr＂o and undisputed uso of C Cffee，but hat biuself ind the rest ef tha frateranty indulged in it and their example Was immediat ly fillowed by the eountries，\＆e．

It is slso worthy of reanark that these Cuffee house bronght grat exill to tho Priate Dinimter or Cbief Vizier，who got from unols hasse trinu one to two ucate daily，hovides tha one Asdar＊hilherto levied on every cup of Coffee．
itr．Cislland farther narritea that yinco the war of tandia when State afliars were liscuscod with some freadon of rpeech in these Coffer－honses by thomo whe frequeatod them，the sams were directecl to be close $i$ by tho Gaant Vizir Korpentli or Kioeperl，who wilh his twe sollw，who nctod the part of vigilant．informars，aporel mm paius in visiting these houses incoynito，an I lis＊cumb to nll almitrons discourse－abainst the Guv．rnme it，iu oider to pan－ ith the d lin！leats with grast rigour－and the：ane vizicr duritig the minority of Mulammet the 4 h caused all these housc，to be closed up，regardless of tho great lons which this proceeding entailed upon himpelf．
Although the Cuffeo houses were suppressed there was no diminutiou iu tho comsumption of toat beverage， for it was now curried tos the public mar＇set ant about the prinoipal strects，fiesle and hot，and sold to the puhlie，who partook of it in the neightouring shops，whars the cousumers whery very welcomb，वB it was une of the means wheruby tho nhuplecera sueceedod in dawing their attin ion to the go da exposed by them for sule，and which theso Coffeo quaff rs were oblighed，nolens volens，to purchase．＂

## （To be continued）

## TIIE JU゙W゙ALA RLLHA SHOW

The prometers of the Agri－Horticultural Shew at Nuwara Bliya may woll bo congratulated on the success which has so ahourdantly attended their efforts．It has been tho menns of creating a great social gathering when all elasses，front the Quecu＇s Represontative to tho butive gardenors，have mot to－ gether with mutual pleasuro and，we may hope，with mutual advantuge．Other considerations apart，were it for this object alone，such Exhibitions desorvo the hearty support of everyone，and should be fostered with all possible solicitnde；while the Flower Show has affordod an opportunity for floriculturists to shew othors the plants and flowers on which they have bostowed so much attention，und of which they may so．justly feel prond．When we come to the exhimition of garden protuce，wo take leave of the heautiful and tho showy，and enter at once apon what is useful though，it may be，inartistic；and，though the culture of flowers is at once inturosting and refining，attention to culinary produce is also profitablo and condueive to the preservation of hoalth．The nddition of it horse and ponltry show was，no donbt，an ingenious devico to inerease the attraction of the exhibition so far as tho gentlemen we concernod，many of whom， wo regret to observe，fail to rogard a lovely nower as＂a thing of beanty and a joy for over．＂Althongh there appear to hase been a nambor of small prizes which failed tontract competitors，the exhibition was on exceedingly pretty aflair，aud afforded a vast amount of pleasure to a great number of visitors from all parts of the country．Regret has been expressed in several quartens that planters prove so indifferent about tho exhibition of entato proencts．No doubt a variod collcetion of ten，coffee，cinchona，cocort \＆e．，\＆e．，wonld add enniderably to the interest attaching to such exhibitions，but it is not altogether aureasomblo to enppose that the plinters of the present day are disitulined to regard cul sericu．c the flower－shows at Nuwara Filiya．I＇lanting interest have undergone very great changes＇sineo the davs
－A Turkisb coin equivalent to three farthings of
Q．money．
of the highly snecessful Shows held in Kandy and Colombo some years hack．We may remark in parenthesis that Kandy is inuch more favorably situated for an Agricultural Show than is Nuwara Eliy：t，and funch more likely to secure the exhibition of produco and machinery．When those Shown were hold a variety of products had heen introduced to take the place of the declining coffec．Cocon and tea were contparatively new to the public；cinchona was looked upan as a gromt stand－by；and the difforent qualitios of quill，chips，renowed，dec．，dec，wero all eagerly inspected by an interested publie．Jht it is guite fi different mater now．Tea has taken the place of coffoo，and cinchona is totnlly disregarded；evoryone knows all they eare to know nboat cocon，and even cardanoms and india rubber have fallen into disrepate， to say nothing of annatto，sapan．d．c．\＆．c．Moreover， it must not be forgotten that the judring of the tom samples in Kandy wasattonded by unpleasant diffor． enees of opinion，mainly，it is trne，nbont what con－ stituted a fair conmercial nample，hut novertheless a foeling of irritation remaned in the minds of many in spite of all efforts at explanation．When a planter found the to ho exhibitedin liandy fetehing in London a penny a pomd moro than the gold－medal tea of the Kandy show，he raturally felt that thut modnl had beon wrongly bestowed．Tea－making is now tho business by whicli planters mako their living，and when it comes io un exhibition in London or Mruthourne， where grat interests are coneerned，and where the competition embracos tho produce of rival tea－produc－ inz countries，we havo no donlt Ceylon plantors will again come forward as they have done in the past and do thoir best to take the front place with thein estate proflucts．But in these petty locnl exhibitions it is not worth while ；they lend to no business，and they require just the mance eare and trouble us regards the exhibits as do the more important Shown in fowign comarios．In！short，the flower－shows at Nuwarih Eliya mad Kindy are regmoded as moro sources of amusoment and sociability；whilst the exhibitions in other countries aro meeting of com－ mercial value and importance．Amongst the exhitits at Nuwara Fliyn we notice some einchon』 crown Lark said to have been five times renewed．We should bo very glad to know liow this＂fifthi renewal＂bark trened ont an sualysia，as for a long time there was an impression abroad that＂renowed＂bark，as well as very old＂original，＂was apt to lose its valuo by deterioration：In regard to thic india－rubber not thoroughly drying，but becoming hard ontside，whilst the interior shoued a mass of soft docaying milk，it is pretty evident that it hat not been exposed to dessication in suffieiently thin layers to enable the drying mocess to bo thorongh．The Indians in South Amorica are mill to smitar the congulating jaice over a clay monld Homething in the shape of a soda－water bottle holding it over a fire，and，as one layer becomes dry，auother is put on，nntil a solid lamp is attainerl．The clay mould is then broken or eut out．On the Last const of Africa，and in Mudagas－ ear，the rubber is collected by the natives and brought to the trader in irregularly shaped lnmps biger thin a mun＇s fist．Those lnmps aro promptly cht in two with a heavy knifo－to sed if uny earth or stones aro present－und then the robber is weighed．Wo may add that the mbber has an abominable amell in this stago of prepration，and the samo may be sitid of the rubber which comes down from tho Chindwin and other parts of Upper Burmah．Wo have always thought that rubber cultivation was too hastily abandoned in Ceylon，but at the same time we fail to see any prompect of its beng again taken up as a commorcial undertaking．－T，acal＂T＇ines．

Impontant to Plantera．－An announcement of some importance to planters appoars in our adver． tising oolumns today，Mcsers．J．M．Kirwan \＆ $\mathbf{O} 0^{\circ}$ Billiter Square Buildings，London，announco that tho planters desirous of giving a trial to the firm＇s prepared paper for lining tea ohests which has now been sucpessfully tested on the Londou market， con have sufficient to line 25 chests free of oharge on applying to Messrs．Bosanquet \＆Co．，Oolombo．

TECILNICAL INSTRUCIION IN NORTIIERN INDIA.

We have been favoured with the peruaal of a very ahle Minute on Teohnical Instruotion drawn up hy sir Atuokland Colvin for the guidaneo of his Government in tho North.Wost Provinces of Indin. As there is much of interost in it to us in Coylon we nepend the following snmmary, and oall attention to the prominenoe given to tho neod of a training in meobanionl induetrics:-
The minnte is an exbsustive document oumprising thirts-sis hosds shows what up to the prenent moment has been the coura of mattera in the North. West provinces and what liag beeu duno in Madras, Bumbay and Bengal. Oa 13 th Sopt. 1880 the Goverument of Iudia forwardod for consuderation eartain papers from the Marras Government eontaiuing a scleme for promotiog teolmical galneation in industrial arts and manufactures by uffering grantr-in-aid to encourage tho teachury in sohouls so aided of techuicil science, arts and handicrafte, and by texting that leaching by u system of publio examinations. The nim of the scluems was to e- anto and mencourage technical instrnc. tion in midde-class suhools. In reply to in "nots" from the Secretary to the Governmeut of India in the IIome Department the Director of Publio Insirnction poiated ont that the quostion of establisting Fucultios of Medioise and Engineering was nufor ooneideratiou ln Allababad University whiolh was also oonsidoriug the priparatory course for stndents deniring to matrioulate null the courso for desrees in law and arte. The question hatl been hronght to a pratical isaue of Oadh, and in Lahore it had also buen cousidored. The question of agrieultaral and Veterinary sohouls he propufed shunld bo referred to The Department of Land Records und Agriciltural as also the tenouing of lsnd snereying. Col. Forbes on the questiou of instruction in enginering stated that thy practical instrnotiou guined by untives at the large railway workshops at Allahabad, Lacknow, and Labore, aud at the Government norksliups at Roorste was now baariug fruit at Dalhi whore there weru at present 17 foundios and mechanical shops, one with a 20 hrrse-power ongiue, workod entirely by natives, without Europoan mporvision; at llaorkee where there was a emull fondry and shop under native managomens; at Murrut where there were two native fonndrien and shop, and at other places. He thonght it nanecessary therefore for the Guvern. ment in theso places to start rohools for techuceal ongineoring, but fnoilities maght be given to selcotod middle or high schools studenta for young throngh a four or five yeare courso of work nt a railway or Government workshop. The Direotor of Inal and Agrioulture pointed out that surveying and mensuration were largoly tanght in tha solooola mider the Eduestional Departmont and that in cvery distriot in those provinoes there wav a scholl of practiosl surveying. Ho advoorted the creation of a Normal sobool for surveying only at Cawnore or the Saharnupne and Lucknow Gardens; and at the Cawupere farm there were a few apprenticea in training. Tbero shonld he small scliolarellips for the maintonance of hoys at the varims workshops; an ort rchool at Luoknow; agrienltural and voteriMary achools or olnssea iut high sohooly; and drawing ahould bo masle coinpulsory; ;-Dr. Rice, Inapeotor-General of Civil Hospitals, disapprovel of the proposal to teaoh np to a ligher standaril than lhat of the hospital assistant olnss. Altar a number of other detaile the minnte goes on to state that the Betablisb bo ot of what has beer dencribod as "n apecis! Exanination of a comincreial nidd practical oharsoter" lyy tho Unverraity of Allababall is also namer consideration, ity nim being to give a preliminary instruction oan he whioh no larga growth of teabnical edncation Ans he hoped for. The offor of the Brituh India Ansooiation to establich a Jubileo School of Industry at Luckruow is also reoorded, und various papers froin the Bombay and Beugal Governments on the subject of toctivical inatruotion referted to, as well as leugthy
quotatious made from a letter of sir Alfred Oroft and the Government's reply thercto.
Proceollug, the minute sajs it seamed probable that the ruilway, Roorkee, and other workshops provido sufficiont training for the unere artizau aud that his Irsining may bo left to them. What se ms montly noeded at present in these Provinces is the provinion of grentor facilitios for a somowhat higleer class of training in thuse now mechavical industrics whioh lave been intraduced by British enpital into those Provinots, and in regard to which though there may he a growing domand for skilled lahour, there is no indigenounsayply. Faoilties should bo given for gniuing a compulent thoordionl and praotical knowlotgu of the more suhordinate grados of mochanical engineering, such aя is necessary to a foreman mechanic, more apesially in connction with the stean engine, the ruilway workeliops nat tho iroo foundry; and alno of tho procensers of colton-apinning an umployed iu tha mills catablishat in there Provincos. At Rourkee there is a Government empinermat collegs and Guverminent wurkhops and it reemm yobnble that there is the noleleue of sho fisthy in nete



 those who nong it for imetration. A throe or fors yours' emarse of inatruct in, eheure ical and practical, woul I ba requited, whith wault pathibly inclu. e a verno of practest training in the ranswy worhsheps and the coten mills. Tb proponal whioh seems most practicable at preaent is that a certain umber of scholarships shoulil be given to bo cumpetod tor by itadenta desirons of entering the onllege and that the holders of thu scholarahips should by mease of them, be onable to pass through their cunrso of inatraction, whether at Roorkec or, (ss part of their courno) in attondnace at workuliofs or mills. Before nay decinjou bowever is arrived at, it is wished to learn the opiniuns of railwhy atthorities aud employors or directors of mill-banda as to whether thoro is a fiold of omploymfut for watives trained in the kind of odncation properel; wht is ns formou uncelnnios and not merc artizaus; an l whether for the presant the means of instruction for the ordinary artizat are sufficiont ; and if net what a'eprs are possible in viow of the mesus at Goverument comuand for improving that instrnotion. Asamming the class of instruotion propanad is that which in most denirable it will bo wecesary to learn whather the railwny and mill-cmplogers are willing to allow studeute to go through a practical traiuiug at their eatablishmenta nod if so ander what conditions. It is omfilered promature to go fully into the question of fuuds uutil it las been ancortained that the hascs on which it is proposed to mild aro praetical.

## BLACK PEARLS AND EXPFRIENCE OH THE PLEARL FISHERY.

We had a oall on May 15 th from Mr. W. do Carolis Lesthar morohant of Kollupitiga who had a fino black poarl to show as. It was one of the fiods in the present Fishery and is valued at from R750 to $\$ 1.000$. It is not a perfectone in shape, though not far out, weighs 7 oarats and measures ovor an inch in oircunference. Mr. Carolis had bekidos hale a dozen small hilack pearls and two gosuly lots of whito ones, tho proceals altogether of his invetnout in oysters. We wero ourious to soo how his exporionco had worked out. He hnd seat three of his rolatives to tho Fishery and thog bad bought nitogether 64,000 oysters at a oost of some 121,sol\%. In return they brought him one lot of orlinary pearls, some middesize, many amall valu+d at til 100 ; another lot valuo 1R200; and the biack pearl, say 131,000 ; altogether 132,300. A phor return this considering the expenses of the party and the risk attonding the sslo-it the poarls should be sold-nt these valuations. Mr, do Carolis intends to send the blaok pearl to the London market.

## CEYLON PRODUCE SHIPMENTS -ESTIMATES-ANH I'ROBABLE TOTAL EXPORTS IN SEASON 1891:

## TEA.

In their oircular of Nay $1 \$$ th, Messre. Forbea \& Walker put the total shipments of ten from Colombo at 25 millions lb. from lst January to lith May of the current gear. At this ratio, wo should have to put down the probable total exports of the whole year at 66 millions 1b., againgt estimates warying at the bepinning of the season from $52{ }^{3}$ millions (Mr. Rutherford's) to 58 millions (Mr, torbes Lasurin'r). But it is acknowledged on all hands that, so far as it has gone, tho season has heen a most unususily favourablo ono all oyer the country for ten. There has been no stopynge of thilling due to dreught: on the contrary tho wether has been eo continuoualy moist all throngh what is ommonly our dry het suasun, that the tea bubhes bave been as if in a foreing $1 / \mathrm{a}$ a an! have kept "flumhing" at a rate whe he it on preuclent and ositimatis at defiancs. The experince may be very diffrent if we ift a cont ravy South-weat monsoon with euch herey costinuous raus as stops the flu $h$, bit least in he h gher districts. Still, there is no reason to antic.pate a worse monsoon in thit reepect thau usual, while as for the drawback to which low districtactir tly objeet, namely drought, there is, we fancy, not the slightest clance of that extreme bring experionced betwoch Juno and Decemter on the Southwest gide of the isiand.
On the whole then we do not see why the ratio we have adupted should not vory nearly hold good for the yoar; for uabally, the premage of shipments has been heavier in tho latur than in the first half of the your, A table in our last " llandbook and Direelory" shows the pereentagts worked out from the experienoo of the sever years 1883 to 1889 inclusive, as follows :-
Shifllate of ceylon Tua Chupas rhas Colombo, Galle and for liland.
For tho Sevon Years 1883-89, in Wroh Yoar and Pereentages. For Columbo.


This shews that we should the justified, aooerding to the above experience, in regaiding the thipments of 25 millionsilis. up to 14 ha May atenly equal tu 36 per oeut of the total export for 1891, which nhou d thus aggregsto 70 millions lbl In antiopating a total in excess of 60 and not far short of $65-8 \mathrm{~s} y$ y $63-$ millione lb, wo are therofore appasrently well on tho safa side, untegs the present luw prices cheok shipments.
It we go by tho Chnmber's latest return and compare the shipments for four seasons up to its hatest date with the totala for the ycare, the result works out as follows:-

|  |  | Tulal |  | Shipmanis | 1 'er |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Years. |  | Shipments. |  | to 11/h 31ay. | ceat.rne |
| 1891 | (8ณ3) | 63.0th0, (h\% 0 | .. | 21,105,743 | - 3826 |
| 1890 | ... | 46,901, |  | 15.038,189 | 3206 |
| 1889 |  | 3.4,048,1185 |  | 11,613,616 | 340 |
| 1888 | ... | 21,381,706 |  | 6,005,51 | 24 |

This shows how muoh less is the percentage (61.74) that we leave for the shipmente of the rest of this yenr, than was required in the three previous geara.
We may now ghow the wonderful way in which the Ceylon tea crops have run up boginning with 1885, aud giving the percentage of increase for enoh year. Of course it will be borne in mind how much less important is a large percentago on a emall export, than one on the large ehipments of reocnt jeara:-

|  | 1 lb . | Annual iucrease. | Porcentago of anuual incroaso. |
| :---: | :---: | :---: | :---: |
| 188.5 | .. 4,411,578 |  |  |
| 1886 | -. 8,111,137 | 3,699,559 | 84 |
| 1887 | .. 13,800,545 | 5,683, 108 | 70 |
| 1848 | .. 21,381,206 | 10,580,751 | 75 |
| 1889 | . 3 34,048, 18.3 | 9,666,789 | 40 |
| 1890 | .. 46,901,554 | 12,853,169 | 37 |
| 1891 | . . 03,000,000 | 10,098,416 | 3. |

(To be continued.)

## BARK AND DRUG REFORT.

## (From the Chemist and Druggist.)

London, A pril 23rd.
Cinchona. - The pible milea which tonk whace here on Thesday were rather homier that tho proceding anctoun. the cintalolte couribting of :-

| Ceylun burk <br> Ease Iudlat bare | Packarea |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ....1,14. | which | 1,1:4 | were rold |
|  | 1,109 | do | 1. 709 | do |
| South American |  |  |  |  |
| barls | 172 | do | 150 | do |
| Total | 3.025 | do | 2.981 | do |

A finlrly meady tone provailed, and nearly the whols of the sulply offurgel sold at lutes which are suid to show romo blight inuprovomeot on tho last auctlong, although they chuaut he suid to be quotably higher. Theaverage unil may bir put at about td per lb . The assortment of barlse offered was vary pour, und again the biant Inifitu cinchooas lurgely ontuumbered those from Ceylun. The fillowing are tho approximito quantlties purchised by the wra cipul buyors:-
Agonta for the Freuch manafucturers Lba.
Agrenta for tho Brunswiok work .... 180,916
Agents for tho Americtun and flulian works .... 9 ...
Agents for the ducrtur: $h$ w rki $\quad$.... 89.489
Agents for tho frinkfort o/ M and stuttgart works $\quad 63,678$ Agenta for the Mnubhefin anh Ahoterdum worlss 0.3,fiog Memsra. 17owards © -ons worke suudry drugelisis worky

Total quantity sold
Bouglte in or withdrawa ...
55,858

Total quatity offered $\quad 62,578$
058.178

Quinine. - The marisetia just $a$ shado bet tor thin weetr, salio luang reported of $5, \%$ of. "Auerbach" brand at
 huuds, at loft per o\%. It is aid that there aro no farther sellers Ludev logd per uz.

## TEA IN INDIA.

## (From Watson, Sibthorp ai Co.'s Repori.)

1, ILare Sthene Caleutra, May 6th, 1891.
They have now the plensure to pive you the figurea bhowing the returl ontlura of tha lidital ten crop of 1890.

Autial olithera of crop of laso. 10 t, sifti, 108
Thw total shlyourts to all waces from the Ist May 1890


 Lhe: atruve: higures this ithe actual outlurn was less thin the Ont⿲inal extimates by noto than 9 milion 16 .
Tl e fullowink figures kinlly firmatiod to the General Comailime slow than antima e of the clup of 1891:-

Oristnat Estloate of cropo $1841 \quad 119,79$, 11
being si miliou ib. aver the origual estlmate of the crop of 1800 . Tuking the shipments to nthur pilaces wo 10 put cent over lhase of lhst year aud mahjig allowance for 1, eal cousumption, there will remann about 112 miltion lo.
 there during the past eaasou. It la posslble, however, than the betasl unttumi of the rapop of 1891 may be consider'ably less that the cutimate es was the chso last seaton?

## Total Exportrg of Tea from Calcutta, from

 1at May 1890 to end April 1891.

Australla and New Zealand
America
Bumbay
Sundry Putla...

1890-91.
48, 135,, 59
4, $8: 31,498$
$133, \times 18$
801,297
317, $12: 3$
104:,312,834
$1584-9 \%$
$93,3 u 0_{1}, 11_{2}$ $3,5814,1,8^{2}$ $18: 100^{4}$
1.193,4,44

414,503
103,64, 142

## FLOODING THE PRODUCE MARAETS.

The following editorial from tho Chemist and Druggist (April 18th) contains a grave lebson to Ceytou planters, who, indced, know too woll already from their experience of cinchona bark, what overproduotion and ruinously low prices menn. Tho question is now whether there should be any further oxtonsion of tea oultivated here, seeing the heavy produetion and the scaroity of labour whioh are likely to bo encountered:-

Not tho least suteresting among tho results of the intmense cxpansion which the haudates of one sempire have undergoue in Africa aud dara during the last five years, and of the extriurdinary revieal of the feelling of kiustipamong the scattercd parta of the Empits are tho numerous ach-mos to rcuder the outlying portious of Grater Britain mare ploluctive aril th miliiso their lateut resuurves to a grenter extent than heretofore. To say that, from climatio and econonitg atandpoints, thore is searcely a satural pronuct whith cannot be produced w thits the limite of the British douinious is os rruism zo tritu that watmont apol, gises for repeatiug it, and geueral aympatiy with and elforts to increase the productivity ol any pirt of the Empiro aud enhauce tho wcll-being of its inhabitants, may he sinuilarly assumed. But euthasiusm for Cillonial development has ita dangerons side. Aud to uo oue should the reverse of the medal be mure apparent than to she produce morchast, who wih an intellig' at interest keeps Limseif iuformed of tho nuw scurces of prodaction of the raw mat rinls of indutry, an i compares ibeir probable suppls with the demand whill m sy fairly be expected lor them. The drug imporieriu particular oisoyn uиuand means of tbecrvatiou on this point. No oflher merchant oraws his raw mamerials ifom so maty sources, and there is prohably tio oteer tande in whics the prudes of uetulnebs of any givon wrticle, from tho sinioat abolately valuele-s to the higheot excellence, aro labllo to vary so much as in List.
To the pradnec importer, who seers the pratatility and of fen actunly experiences tho diffieulties nttcudang the glut of bas markut by tho jutruduction of uew dovelopmouts of enterprise, the proverbial bewefacter who euriches the world with that often-mextioned additioutal hlale of grass, is not alwase bo weleume as lie expects to be. Tho authorities of the Roybl Gardens at hew, who are doing eminently useful experimental work in connection with tho acelimatisation of produce, are not freo from the risk of allowing their ieal to outruu their, discretion, from the importer's poiut of view. It may he suggested even to them that in eolecting thear new iuvestigatione theg might as least first a scertain approximatoly the wurld's requirements aud capabilibes of absorption. $\Lambda$ сnse in point has occurred this weele. Before the Rosal Coloural Iusticute, on Tuesdry night, Mr. Morris, the energotic ussistant-direetor of Kow Gardens, real an intereeting papor on the "Leeward Ishnnde" -that little group of western parmises cutwining the Carihhean Sua withag girdle of fragrant verduro. Mr. Morria han previously spout inany years iu botniical pureuits in tho $A$ ntilles, and has just returned home, filted with re-a wakened memories of the uucxlausted furtility of tho Autilles. Ho talks of thoir wondertul productiveness, and urgee the investment of $n$.. moderato amouut" of capisal iu therr development. Dounnica produces annusily about 8,1000, worth of lime-juice: sud in Moutserrat a tbousaad acres aro covered with lime plantations, Tho profite, as a commauicative
planter raghly explained to him, as it were with a view of inviting othicre to come sud competo, are large. An outlay of 1,000 . will establiah a 20 -acre plantation in full working ordw, with works and plaite complete, and defray the expense of supervisiou for beven years. At the end of that time the eatato would yield at the ratu of 40 hogshasals of coucuntiated lime-jnioe worth 492 each, or 480. .; while tho gearly eost of oultivation aud inaulacturo would bo about half that amonnt, leaving :406. as the met aunual profis. If the industry is aqua a profitable oue at the preseut time, the happy line-juicers of Deminica hud Lutter rest content in their muderu Aroadia, iostead of bragkiug of their gains to the promisecuous visitor; but what prospect is there, we ask, that this rate of profit would he naintained if, say, the acruage under oultivation wero doubled or trebled? So with gambier. The Kew authorities bave lately been paying apecial ntheution to this valuable tanoing material, aud numerous attempls at ity propagntious are heiug made in tho West hadia ixlauds. The Un ted States being amnag the largest cousumers of gumbirr, it is certainly reatonable to expect that, of they oould ubtain it as eheaply at their own duors, they would not go to tho Straite Seltemeuts fir it. Rut while wo do not gay that thero is not room for an increased ontput of gambier, it should bo burno in mind that its mauiacture in tho straits Setrleminta 18 practically a monopoly of the Obiuose, who bave thua far been the ouls poople who oan makc tha cultare pay. What Cunese competition would $\mathrm{mb}^{2} \cdot \mathrm{an}$, if it is a question of producing chanply, there is no uced to partict arise. Aio onr West fudiau celouies prepared, at a time when Australis and the States are corupelled to exclude. Ohincse frum their labour market4, to rush in where the Europesil plantora of the Straits Sottlementa have hitherto feared to tread? It is not quite enough that the wara moist valleys of Dominica are likely to suit the gambier-plant in every pay. Tho question is, whathor the plautere thore could fuce the possbibility of a fal: in the valuo of the menufactured product to say 10l. per tun, iusteall of the $40 \%$. which it realises now. Agan, wo no informes that "epices, suoh k日 nutmeg and mace, vauila black pepper, cubub perper, tugg finpuer, clover, binger, einusisu, cardamomas are alenty miroluced into this part of tho world. The dimand for spicos is mereasiug, had the-e inlands cind g.ow evers one of th s.e meuts sued,
 and treat thene candig to ih ir rppial raqu rom meste." But, isit "o .f.. Hat the cultiva ion ot mealy every one of the e pr wic s in alrealy, tif sur ar r done, at least:o tal) pecuried tor that fur h.erempetitiou can ouly prule divas: rous from a financial puiut of viow? P', ppor, fis ins'ance, is almost ixcluavoly priduced aud brought iuto connareo by Chinese chrap labour; vavilla is a product the collivation of which reqnires uot ouly unfewitting care luta dextority only to be asqared hy practice, and any coasiderable midution to the produetiou of Msuritiuy, tho Seychellos and Miszico, wonld seud prices down to the lowest verge of ro. mumerativences. The cummercial bist ry of cubebs: records price-Hlluctuations frum 35s. to 306. per cwte withne fow years. The iucernse in value of thu articlo has led to an enormoun exteurion of cultivatiod in Java, and the vulce of the drug-which, it shoulibo remelubered, is one of oumparatively small signw ficance-bab fa lel 100 per cent. within the last ferm montbe, while the exporta from Java have rineu froal 118 prents in 1548 to 1,373 picula iu 1890. Esseutich cils scaroely offir grester promss. With those whioh are producell in France sud Italy it would requiro not cnly a considerable capital, but also a vast fund of practicaly experienee to cope. Onr kuowledge of the chemintry of e日seltial oils is ns yet bo limited, and adultoratiou ko difficult of dotection that buyers aro oompelled to rely very largely upon tho honour and commercial reputation of the growers with whom they deal; henco cuetom and prejudise provail in this trade to an almost incredible extent. A eligbt iunovation-often of the nature of on undoubted improvement-in the packing of
an essantial oil is usually suflicient to ronder the aale of the new product menumerative，as snyone knews who is requaiuted with the wholesale markete． Oils of lavender，encalyptus，pepperwint，koramom， elove，rose，petitgraiu，to mebtion ouly a fow at random，aru already distilled in quatities which wonld runder any further eompotition rninous．
We have no desire to dinsuade Colonisl planters or iutending invegtory of enpital in Uoloninl enterprises from oarrsing oot ther inteutiont ；wa only ask that they shuld eonslder thu possibulity of fiutling a market for sheir product bofore they Iny nut their plautations． Othurwige it as clear that within a fow years the profliou markits of the world will be flooted with marchandise from the sewly－acquired or oummercially revived ooonies in sll pheth of the world，for which there aill be no ouller，and the dimasterg of the cinchous aud bhellas markots mast inovitably he repented on a is inger acalo than betore．

Alf this is Dut con trua；but we fear it is only preaohing to deal oart．Eadh man，as in tho onse of religious teaohing，generously hands over tho lesson to his neigtifour，but cannot admit the porsonal reforence to hmoself！

## WHAT WE DRINK，

More and nuoro bear；ateady in cur uso of dintilied spirits anl wiue；rather lems of coffee aud tois ab compared with past josrg．This is an mpurtaut mtaly，tor it bus a direet bearing npon the poysical and nooial con ition of the people．A simple pre－ sentation of the fisures in so fo：cise as to requiro little eomment．Aud horo they aro：

PELG CAPITA OUNSUMHTION．

|  |  | Beer． | Sulvito． | Cotten． | Ten． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year－ |  | （italls． | Olath． | libs． | Ifits． |
| 1890 | ．．． | 13.60 | 1.40 | 7.40 | 1.31 |
| 1886 | ．．． | 12.72 | 1.33 | H． 20 | 1．．6） |
| 1．8×内 | ．${ }^{\text {a }}$ | 11.80 | ． 26 | ¢，¢ ${ }^{\text {¢ }}$ | 1．815 |
| 1857 | ．．． | 12．6i | 1.21 |  | 1.16 |
| 1 SY 15 | ．${ }^{\text {．}}$ | 11.20 | 1．24i | 9.20 | 1.85 |
| 1835 | ．．． | 1042 | 1.24 | 9.45 | 1.15 |
| 1884 | ．．． | 11.75 | 1，i，： | 9．15 | 1.10 |
| I\％ 31 | ．．． | 110.7 | 1．14 | $\therefore \ddot{\square}$ | 1.25 |
| 188\％ | ． | 11，13 | 1．1） | ง．ís | 1.46 |
| 1． 366 | ＊＊ | ：． 5 | 1－31 | 2．2． 3 | 1.61 |

Thand oreace in tha per e pita conmmption of enffer．


 Ins．Wiatingests ngn．On the oblime hand，thic ut， 3 of be r gecudily mernisues fran year to year，leaping within te：yamra from 865 tu 13.66 gallons por capita． Tbi mentit，lin $1 \times 90$ ，the 113 A of $855,792,335 \mathrm{gallont}$ ，all excapt 8,716, thl g गlont of domestio manulature．The
 half the quantily，as sompared with the quastity usel during the perie i $1870-74$ ．The neu of dumestion wioes has advanced frum au average of abont $20,000,000 \mathrm{gal}$－ lons in 187882 to about $30,000,000$ gallons anatually for the past thend years．
The conanentry of the United S＇ates paid at retail for tho year 1890，the followng sum for driuk：

Malt and spiritunua liquars
$\$ 900,000,000$
An inoreasu of $\$ 200,000,000$ io four years
Coftieo
－．122，5013，0019
Tea ．．．
$\$ 1,052,500,0610$
Lero is apeat for beverages over one billion dollara amunlly，or ahout the amome expendel by the last Oongress．Think of it．．．tws thoussud millitus per anmuin for bour，whiakoy，ouffoo，tea and a Congacse． Tenly wo are a grett people！！

The Governmant derives is mpenue of $\$ 107,000,000$ from Hequor，whith is $\$ 06,000,000$ less than is required to pay pensions．It looks liko robbing Peter to pay Paul，－Averican Grocer．

## VALENTYN＇S HISTORY OF COFFEE．

## （Conchuded from page 5．）

## Pallt V．

Ooffer houses at Constratinople for the accomoda－ tiou of Ssilors－In apito of Mandates aod Edicts，the Colfee Kettlo is still＇siogng on the hearth＂and the Turka are sipping away Coffea like mad－If a Tuakish wile did not get a quantum suff：of Coffeo she was eutitled to sue hor Lord tur a divorce－l＇eopls uf rauk nod fashion nud iheir Ganymedes－Their Silver Trajes mind Gold Cups－A fow drops of tho Easenca ot Amber or Cliove givis an agreestlo odeur to Uoffeo－Moosr．Thevenot nukes u Coffeo Party iu Parin in 1057，and invites his frieuds－OP the Voue－ lians whe aro gnpposed to liavo been tho first Oof－ fug bi hera amonget European Nations－Potro dalle Valle once more－at the Druggiats of Maraoilleg who carred oư a roaring trade with the Egyptians－How certniu Coffeo Hulases wore entablabod in that rising Town，rud how e rtam Motchas s aud Brukure dis－ chssed Cummercial mintters and enjoyed their Pipos therein－llow certain Docturs and loysicinos mado aucther foulish attempt to suppress the nen of Coffoo and most sigatly falled－The probable supposition that Coffoe was first introuluced int，Paris by Soli－ man Agh sull hit Lintinto its the Reign of Louis XIV－and lastly how the said solimun Aga zought mis audience，which was voucbenfed to him by tho French Monarcha after a delay of only six monthe．
－Whilst Mr．Gilland way still iu Constantinoplo thure wero＂or 3 Cuffee honses at Gralata for ho aecommodation of the Nailors in partioular，though thore wore mauy more houses in the uther Towns of the Turkinh Empire，which were for the most purt frequentod by louplo uf larniog and rank．

The Orsir or：Mandate from Coustantinople lad the effect of brivging about only a moace xtensivu use of Uoffee in the othor Towns，so much so，that It was taken twice a day by strangers；and besides， the Coffee kettic used to bo kept in ovostant roadi－ uests by some in order to be nble to ofler to risi－ tors a single cup at lean．The chatom was oarried to such an extreme，that the now－presionting of a cul，of Coffer，or of its refusal when offurod was considered as inticative of a great waut of ocmeteny．
Some spent on Voftee as unch moncy perhapo as would havo pide fur their Wane in Paris or elec． where；and what was more extraordinary was，that if a husland did not provile bis wife with a quathtum sufficil of U．Ifee，this was cousidered sufficient to thible her to ras for a divorco．
leople of rank and statiou here，bavo a special Oirp bearer or Kahvehri，and OparRear over Voffe Who is stationeld in a certaia npartenout near tho hall Whato they gouerally receive company．
In serving out this beverage，it is first presented to straugers，and lastly the owner of the house，cz． eeptug when tha Grath Vizier eutertans linyoss at Coffere．On sucls oceasions lie dranks simulsaueoubly with his guests．Tue nou－presenting of Oulfee，indi－ cates a want of friendly feoling，amb is commonly regardell as ono of those things likely to lead to abreach of the preace．

Here Coffeo is selved out upon a varnished or silver Tray or Salser capablo of holding from 12 to 21 Cups which tho woalthier classes get partially mountod with gilver．
Thoir Cups are gomewhat larger than ones，hut they nevar fill them to overllowing．
They tako it very hot without any sugar，but rather 8trong．At Court $n$ few dropy of thu essence of Amber aro added to each Cup，and sometimes a bit or two of Cloves or Cardamon or some Indian Aniseod whioh imprit a very agreeablo odour to tho Coffee．
That well knowa Traveller Mr．Thevenot，was tho first who iutroduced the use of Culfeo into t＇aris on this teturn homewards from his first trip in 1657，whon he eutertaine 1 sotue of hia particular friends and treated them to a dish of Ooffee．

The Armeniaus also it woald appear subsequently imported Coflec into France, as wo shall presontly Ree.

Itis not passible to ery the cxact period when Cuffee was licat introducol from Aralia or Egypt in to E'rope, but the most probable conjechure is, that the Venetians and some othor Itnlisns wero the medium thro whicle a knowledgo of it was imparted to othor European Naticns.

Somo absert that Petro dell. Valle was the firat who introduced Calloe into linly, and lo himself mentions in the 1st Vol. of lis Work puge 90 , that he brought it with him to Italy in 1615 , when Culfer was not evenknuwn there, It was Mr. Thevenot, however who first introduced it iu France as far perbaps us its use was conerracd, for it would soum that Mr. Galland's father, who was an Attacha to tho Legation of Mr. de la Haye in 1644, brought Ooffee into Frauce and all it's appurtenancos with hin from Constantinople.

Coffec was importod to France hy the Merohants of Marseilles in 1600 ; Entce which thmo au extwisuve Coffee trade was oirried on by the Druggigls of tho placs, who ordered ont whole bales of it from Eigypt (doende die met velicele Bualen uyt Egypten Romerr.)

In 1671 the firat Coffee thonso was estathlinhod is Marscilles wear the rendezwors (vergader plauts dejo kooplieden) of tbe Jicrchants whe:0 smoking nut games of all kinds wero hloo permitted. This louse was of grout merylea to the Mercliatts, Mariners, aud the Oriontals, who were wont a nees there and disciss their Conmercial affuirs This led to tho istablishment of many other publio Coffico housea there.

Nomo time sfier this the Dociors and Physicians cnmo forward with serious objeotions to the use of the hevornge, which they sald was very preiudioal to health in tent dry and sultey liegion. These objootions were treatell at first very minch jn tho samo way as those that woro raised in Meces, Cairo, and Constantiuople, but with this difforence, viz. that there the oljections were taken on relugious grounds, and here on the score of health.

It erenpon thero arose public differencus, diacussions and residemicsl controversy (1079) mind Coffes was denouncod on accoupt of tits dpy ans lint properties, nud on account of the poaerful effecty it produces on tho brain, causing thereby tso profusc ane evaparation nf the bodily fuids, whilts it at the fame time obstructs the pures of tho coarser parts (de grove declen) of the bolly and iulnctas the nnimal spirits (dierlyke geesten,) which bring on sliep, to a cound ioto aud penetrate the brain, hy which means the sinewy sap (de zenuve-zappen) which is so csucntial to the reatoration of herllis beoumes ontircly absorbed aud the sint-ws the m-elves rela. and lameness and other botily ixfirmities orgue.
And further that by the slinrpness and dryness of tho hlood, which is entirely burnt up (door ds scherpheid en droogte des lhoeds, dal recle als gelhed verbrand is, the differont monders of the body are to oompletoly drained of their cessontial fluids, that tho body itsilf must necessurily beconne enfeebled and emaciated; and those espocially, of a sanguiue or molnancholic temperanent or who have a hot liver, tike braina and fius spirits (endie genen, die cen heol lerer, sulke herssenen on fyne geesten helberas are most linolo to sulfer froun these offeots, which are of Conduced by the noxious and unwholesonio properties
All this stir and opposition enued at Marseillos mach in the samo wny as the clamonr which bad heou raised hy the Prients nt Mocan, Oniro, and Constantiuople, nor did it in any way check the use of Oeffe it that town, or it's neigbbourhood ont but on the oontrary it luist the foundatiou of $n$ successful trade there und at I yyous, to which places large quanti trade therernd at Lyous, to which places large quanti.
ties of Coffee wore imported from Egypt and
Smyrua.
I'riou to tho year 1669 they kuew nothing of Coffeen at Paria; and indeod wothing wore was known or heard of tit arlior than 1657, beyoud Mr. Thevonot's allusion to it, and tho casusl socounts givon of it by some travellors.

Tho most probablo supposition is, that Coffoo was first hrought into Paris, Wbon Soliman Aga, was sant as an Euvoy thero by Mohamoed the IV: to Louis
the XIV.. aud that large quantities of it found thoir way in'o P'aris thro the futlowers or retinue of soliman, who made preents of it to the Parisians.
this ambayandor arrived iu Paris in July 1669, hut had nultinue only on the 5.h Decomber, and quitted Paris in May 1670 , and it was at this timo that the uro of Coffie became properly kuown in laris and tho dernaud for it hecume gradually so great, that large quantities of it were obtained from Mar*etlis for consumplion.

## Fart Vi axd Last.

Iu 1672 , sn Armenian comes orec to France and opens a Coffee shop, but is obliged to shat it up for want of Customers.- Sone sears after anotber Ar-. uleninn, Malibatr, attemptsonsimilar thing, but in ppito of the freepipo offered by him to lifo Cuatomers ho is also chliged to shut up shop and cut to HollmanGrogor, Makara, nni Cientoiso moot wih a hattor fate aud Yen I Coffee nuore sucocesffully-O\& the litite cripple Candiot who dragzol himeelt nlong the strects nud sold C fiee sweetoned with sugar; and of Stephen of Aleppo aud olhers from the Lovant who conli. not comprate with rome shatp Fronchineu wbo had ottablished oplendrd Colfoe houses in Paris which in a short time beenme the resort of the "groat and the hiyh born" - The great Coffeo oontroversy in Frsuce-The question is put to the vote and thero apperars in favor of Coffee, Monsieur Andry; againat it Messra. Duncan of Montpellier and Hecquet of Paris-The Nues bave it-Coffee finds its way across the Levant to Fminco-Thonce $t$, Loudon and thenoo to Holland and the prinoipa! Towns-Meets with a barrier in Hifland but overleaps it-Ifelvetias, a Gorman, writes a litile worls in fator of Coffee, which never sces the light, and a celebratod Physiolan 13ontokoe also writes a, very luminozs trontise ou Coffeo and dilates upen it's great virtues-Nunbberloes Coffee hoases siving up in Holland, and evory natu, woman mud child therein partakos of it frecly-Du'ch hospitality incounplete without a oup of Oofto being offered and swallowed-Ceffre versus l3eor-1f some po ple chrose to take a grog after Cnflee, by uray of a Triwelick, it is tho fanlt of ours-Brntes will ho brates-The modorato uss of C.ffeo recommended and Domestics nud nilhers exhortod not to induige in Wint is celled "Perpetual sipping"-Tho Author bidshis liesders adien, slips upon the sadfle of his Dromedary aull is off io Perris.
" [n 1672 an Armenian named Pascal rame over ts Paris, who soll Coffee npenly at the Fair of St. Germain and subsequeutly evtahlisied a permanent shop thero and serverl ont Coffoe at 22 stivers and 6 Doruiers the Cap; bnt as his slop was frequented by ouly a ferf strmigere, bo wns soon after obllged to give it up.
Afleran interval of 3 or 4 years, there came anothor Armenisn to Paris named Maliban who vended his Coffer in a certain strect there; indulging his Customers, at the samo time, with n pipe, hat this also did not last long, as he had to leave the place for Holland.
1 Le left, liowever a substitate, a youth, named Grogor, whom he had brought wilh hin from Is. palan and who died in an advaneed ago. Gregor was bucce日ded hy a Persinn uamed Makarn, who, after hiving oarriod oil the buainess for a time, retarned to lis native laud, leaving one Gantoise, a Liege, in hls room.

In former times a little Cripplo by the yame of Candint ras seon walking the stroets who used to sell Coffeo aswoetened with sugne nt 2 stivers each cur. He was ass'sted in this traflio by a mate.
Eventually therc camo noother eallod Stephen of Aleppo. Tbess were Lhe first Oofieo houacs. Afterwarde, there oama ovor many otbors from the Levant, who howerer, in the very nommencement made but very inditiorent sales, owing to the paucity of Ons'omers of any respectability who ventured to enter these Coffeo honser, expecially ou acconat of the smokisg and the drnking of Beor whioh was toleratod thicrein. But shorlly after Fronohwon thomselves estallisherl similar lionses mad began to servo ont Tra, Ohocolate and other beveragee with the allomanee
of a biscuit and confectienary in fine rormy apartments, which becamo the usual resert of even people of rauk and atation.
Some of the Freulty in France have likewise writien against coffee, to wit, Mr. Dnucan, Pbysician of Montpellier whase werk agaiust Coffer, Chucolate and Tea was priutod at Rotterdam in 1705, aud Mr. Hecquet Physicisu at Paris, whoce little work cutitled "The diapersiog with Fasts" was printed at l'aris in 1705, and Mr. Andry, whu wrote an answer to it entitled. "The maintennace or uph 11ing of Fabts" which was in favor of Coffice In 1710 a simular discuesion teuk place in Latin at Vialcutia, which was putulished in the Dauphine.
As Cufleo was lutroduced inte France from the Levsat. it soms prohable. that much about the samo thase belween 1070 nurl 1650 it Lecame knewn io Kagland, cupecial y in Lomlou, from which place, aftor some years, it was carricd over to Holland, first to Austerdam, leutterdnm, tho Hagno and Durdrecht and oubsegrontly to all the other Towne, yca to the very threshulas of tho Peakiute, with whom Cufte like Tea, has nuw bee me so cummun a bevorage.
There waresumo in this Country tow, who at the vers loghoung like the Oppusithenists in Anthia. Caire, and vonstantilueple wero vehemuatly oppuned to the use of Coffer, renorntaig all the remsons which wero adivacol by the Fremeli lhyniciana b-fore alluded to.
Helvelins the vencrable Germas Phgs cian of the Hague wroton littly work in oppusition to tuis popular uplien, but it wever saw the light. The celobra ed l'hysiciau louteroe alsu wroton small work in which ho poasted out very clesry the utility and bencficial effects of this beverage upou herliht. This lud to a moru extentive uso of it, so that thore is now acarotly a huuse of any $\mathbf{r}$ - ppcotilility where Cuffee is net regulatly taken ta the munnage, not to speak of the great namber of Coffec-housea whech have sinces be on
 frequented not unls by Morchants nud Fertigneab, hat, now and then. by even the halers of the place whe enjoy tho beverage in sp cinl apartinents. These houses are bernics, sithafud no valy clure to the exchange, that they likewise affurd an opportutity to the Mercbants to mect and talk to emeh uther, whist eipping their Ciffer, on Cunme cal alfair-.
Inded the practice of laking Cwfoe has buen caried to buch lengtun here, that Ladis and Genll mers even after they timd sumptuously euterlained theor friends at dinuer parties, inggut that their huipitality is incomprete if they omit, thos it le near mansight to offer tuem at Dish of $U$.ffee, which is slayays d:unk with great celoh.

Wo could scarcely pass the street of the Town withont notecing the number if honess where O, ff o mad Ta are cold; a clear aud mumfert proof that this trade has, in spito of all furmor epinions become uncommonly extensive; nor are there Pbysicians to bo fond who tho' ever 80 chucer, wenlh nut stand up ay advocatea for tho moderate use of the driuk.
The ouly reasenablo oljecti,n that oould luemado to the use of Tea and Coffeu is the gront injury and lose which is expericnead hy the bremera of Beer.
Akain there are many who make nse of somestrong drink (dio sterken drank drinken) imatediato'y atter their Ouffer and 'Tea to gerve an a Duretick as they call it. This is cortamly a very pernicious practice, but this ahonld not therefure prevent a moderato use of Cofiee by tho more alitemanos olars of people. One hight in tho mamo way casily aluse the most wholesome physie, which would athorwise te bencficial to heal ha if uscid at proper titucs aud seasons. So it is with Coffee.
But what io stull worso is, liat many common propha whose oundition in lifo can hut ill afford it, as well as domostic gervautg, plead tuo much of their time in oriuking Cofteomad'Ien; thu former to the great pre. judicu or their callimg, nad the Intter to the detrment and inconvenituce of their musters and mistresues,
Tbus son'll perceive that I have wishod ts say of the Ooffico 'I'ree, its fruit, and its uve in oonnection with the trade of Moels, and I thail now close this OLapter of the Cumpauy's Transactions, in urder to proceed on with the affaips of D'ervia."

The learucd Historian thus closes his interesting chapter ou Ccffee and procetds to give an account of Persa. Had we time wo would follow bin to the laed of Fertonsi aud Hatiz where tho Muom bhiues as bright as the Sun at wormday, and listen in raptures, to the nightly gerenaders who walk the atreets of lspann. But ta "return to our muttons" -It would l think, be a very protitahle task if some of yonr clever Plonting friends would take up the subject whero Valentyn left it off and Lriug the His.ary of Coff:o down to the prebent time, when the cultivation of it seems to lave attaived a high athte ot pertcetien.
Valentyn appears to have taken condiderable pains to trace out, step by step, the mauner in which Coffee was graduslly introduced imto Eurepo; aud, amongst other cunons facts montio ned hy hom, as alroady ulserved, is the prepsration of a knd of Leverage rememthas Ber from the Celfec hat or shell. l'erbaps seme of gour enterprising friouds who are vorned in tho mysteries of Coffee plantiug and aro iutimately acquanted with all the usea to which Cultec muy lo applived, may bo dispored, improving upon this iden, to try tho experiment ; aud I wish them every success.
The imperfect trauslation, whioh yeu have beon geod buongh to publist, is the production of a few lussure humes ; and if it hats, in auy small degree contribated to the minasement of your readers, nay little trouble to which I may have been put, is amply rapid.
if I happen to atumble upon any similarly interestigg passates in old Dutch Aubhors, I may perhaps at rome future periob, trouble jou for a cerner of your valuable paper. And now farewell, dose Sir, and Leliove me,

Your's truly.
P. B.

Colombo, St ptemier 12, 18 ²6.

## NOTES ON POPULAR SCIENCE.

By Dr. J. E. Taylor, f.led., f.g.s., \&C.,

## Editor of "Sctence Gosistp."

An Italian experimenter has found that sutulight exercises a deondod influeuce upon hucrour anisme. Stolg sunhlyt is both deleterioas an: sterdising to their growth and devalopment, and even diffusud hedt has lataring setiou upon th, in, The ster linng action oimuligit. was must puwerially ixpericuced when the Rus't rays fill perpendiculatly upon the surface of tho mecium in whon the micro-organams wero being cultiviatod.
There is a fushion in scientitio regenroh just as there is in bonnets and walkiug stieks. Juit now everg thing is atont germs-microLe日, micro-urgauisms, bhetern, bacilli, dic, as nearly all tho atano lliuga are differently cilled. Oue feels surprisut they were never discovered belore. Now that we bave discerered them, we don't know what to do with them, except to grow them artifieially as if their natornl growth was net saflicient. Dr. Dilau has ju-t published a littlo bouk un l'asteur and Rabies, in whech be practicaly neserty that l'asteur has created moro rabies than he has curej. Protemor Korh's " 15 mph " getnis to wo very much a modern revival if the medieval aqua vitie notion-so far as preserving consumptives from speedy death goes. The idea is based on the physical changes in the blood enviromenent ot mianober.
Stroug coffco is now caid to be a germicide. A Dr. Luderwitz states he hats proved this to ho the case. He ghuws that cortain microcucci die in a 10 per eent, gulation of collee. The bacillı of typhuid fuver died in two or there dass under the s.me treatment, and the cholera bacilus in three or fur houre. The adult germa of all wio fevor, or anthrax, endured the solution for wuly two or three hours, altuough the spures, or young herms, survived therein for the wor fuar weeks. Where a 30 por cent. solntion of eoffoo was used the typhoid germ perished in one day, and the chelora germ in from halt-an-hour to tivo heurs. He found that the cultivation medium of bacterial organisms (gelatine) is
practically aterilised when it containa only from 1 to 3 per cent, of ooffee extract. One is glad to hear coffee so well spoken of, and busbmen and travellers in Australia ought to take it instead of tea, inssmuch as coffeor requiret cooking (ought to be boilet a nd produced as a decoction), but this process really converts tea into a daugrous fluid, for tea shonld never be drnuis except as an infusion.

Some valanabla butanical experiments in the life-history of green leaves have recently been publiehed by Prolestor Sclimper. Thoy relate to practical experimenta made by himelf on ihe part played by mineral bilts in the econony of plants. He shows that, immediately on germination, tho phoyphates begiu to lewe the seeda. In corjunction with orgasic arb-tances, their ultimate goal is the growing point and the mesophyll (or midhtle substance of lesye ( The mineral acids, he slows, pass through tha iater-celinlar parta of stems aud I at tbrough which the sugars atd amides alu, pass, Potassinm passes upwards out of the su eds as potassium phosphate. The leave of the vints hant more partich. larly (and this ought to interest Australan viticulturists) oontarn, in addition to oxalate of lane consuderable quantities of tastrate sud malato of ealcium (or lime). Lime laa a practically (by a sualint of oraganic chemistry) to the regarded as a carrier of ot aer and perhaps inore ippurtant aud framil., chemical particles to the parts of the gruwing orgatikn where they are required, and where, lis iu a market-plae:, thay ace imenediat-ly picked up, "isen the "esriier" (leme) returns to the earth as it was, an it dues in the case of old bones which drad mon and aumals cannot walk about with.
One important botanical fact laa reoeutly besa proved -that plants can be steril sed. Thin is effected by parasitic fongi attacking pietils und stamans respeouvely, and, of cousse, dovtrosing them. Therc is s taudeucy among butauista to buluw this may have been theinducing cause of tho erganieation of monecious and duecoius plants, which are not confived to auy particular botanical order, althouph thioy are more abundant in some than otbers. Manerions (ono bouseholl) signifies that. pistils and stamens mre fousid of the same plant, and diacious (two households) on geparate plat ty.
A French wine merchant, M. Girard, lus for some time pase been undertaking prectical oxperimenta to propo the possibility of profitably gruwing polateses for the mannfacture of potato brandy. Hes declues it is an industry which crusot fail tis be commeresally, successlui. Ouly ougbt not the werds "potato brandy" to be ou the label of each bottle?-Australasian.

## BURNT EARTH.

As the aubject of burnt earth is commonding a good deal of attention from gardeners at the present time. and we think properly so, a few wards upon the scientific side of the question may not be out of place,

The improvernent of sterile soils by burning is a very old practice, aud was knowil to the Romans. The theory of its operations has occasioned much discussion, both among scientific men, horticulturists, and farmers.
It is quite evideut, however, that the action of burning a soil is not a mercly mechanical one of opening the texture, but is decidedly chemical.
The burning process does not answer on all clay soils, but it docs answer on most of them, especially oul the Oxford clay, which crosses Eugland in a wide band; it answers also in Essex, Cambridgeshire, Bedfordshire, and in Worcestersbire.

The operation renders the soil leas compact, leas tenacions, and retentive of moisture; and when properly performed, it converts a substance that was stiff, danp, consequently cold, into one powdery, dry, and warm, and much more suitable as a bed for vegetable life. A plant to grow up strongly and freely, mnst have not onty good and abundant food, buta suitable and healthy ubode; it must be well fed and well bodded.

The great objection usually mado to burning soils is, that it deatroys vegetable and animal matter, or tho manure in the moil; but in cases in which the toxturo of ita earthy ingredients is permanently improved, there is noro than a compensation for the temporary disudyantago. It must always undorstood
that the ashes of birnt carth are beat when theyare blackest-tbat is, when prodnced by slow combns tion.
The burut substance, when mixed with other soil, makes it work more easily, renders it more friable and less tenacious, and tends to make strong, thin, sterile clay-soils less compact, and moro productive. The vegctable matter which was borut is quickly converted into an enriching ingredient, which in some clasbes of soil may lie dormant for ages. Whenever there is an excess of incrt vegetable mutter, tho destruction of it by fire is most beneficial ; the ashos being mixed with the soil prodnce vigorous and healthy plants on ground which before was unproductive; burning, therefore, destroys the inert vegetable matte 1 of a soil, and converts it into a valualble manure.

In well and satisfactorily burnt earth, it is estlmated that about one-sixth of its weight should be destroyed, the other five-sixtha heing brought into more vigoronh action, and resulting in positive good. On the otber hand, coarse sands, or ricli garden boil, whose texturo is already sufficiently loose, and tho organic nitrogen sufficiently soluble, the process of buming inust be detrimental-J. J. Willis, Harpenden. - Gardeners' Chronicla.

Salt in Agrictirere, - A further communication from "B." in regard to the nse of salt in agricultare has been sent us for prblication. He gives ns somo curious information about the use of salt for cattle and the effect it has apon the prodaction of milk, and mentions the custon of placing a block of rock salt in the stable for cattle to lick. Tbis was-and probably is still-a common thing upcountry in cattle-sheds, and perliaps "13." may not be awnio of the manufactare of cylinders of adt on a nuetal sprinde which can bo hung up in convenient positions in the sheds or out of doors. As regards the working of the ground in the Mahaoya valley, bas "B." over tried thatcbing the sround with maua grass or other vegetable litter? We bave geon wonderfal results from this operation in a dry district upconntry; whilat the rest of the estate was absolutely burnt up and drooping und the surface as hard as a brick, the soil beneath throe or four inches of thatel was ulways moist and friable. The grass itself wres fired into tindor and thence rose the danger of fire Which was only avoided lyy a liberal sprinkling of earth evor the thatch. If "B." will point out to Mr. Dawson how he proposes rendering the salt uufit for human food, it is very probable he would be allowed to make a trinl.-Local "Tiner."

The Tallow Thee in China - Mr. Hosie, the Rritish Consul at Wenchow, in his last report describe a curions vegctable product which is cultivated in his distrlet. This is the tallow tree (Stillingia sebifera, Roxb.), the fruit of which produces oil as well as tallow. The berrics, which resomble coffeebeans in appemrance nad size, are first steamed and then pounded in an ordinary rico-trough. By pounding the soft mealy mesocarp is partially separaied from the keruels. The whole is then placed iu a bumboo sieve, the meshes of which aro just large enough to nllow the moaly mattor to be serubbed throngh, and small enough to koep back the kernels, which are hard, blach, and about the sizo of peas, From the mealy matter the tallow is expressed iu primi. tive wooden presses. To obtain oil the kernels arc dried and passed between two millstones loold at such a distance apart by mouns of a braboo pivot as to crush the lard shells of the kornels withont injuring the white interiors. The whole is then passed throbgh a winnowor, which seperates the hroken shells from the solid matter. The latter is then placod in a doep iron pan and ronsted until it begins to assume a brownish colour, the process being accompanied by continual stirring to prevent burning The crushed ahells make au excellent fuel for the purpose. It is then ground by a lange stone roller in a circular stone woll, steanied, made into circuiar cnkes with bamboo and stravs casings, and passod through the wooden press. A good highting oil of a brownish yellow colour is thus olitained. The nllow is called "p'i yu"-that is, skin, or external oil,-Loudoa Tmes.

## MR. THOS. CHRISTY, F.L.S.

If flesh still bo heir to nay silmouts for the curo of which no "now drug or remody" has yet beev fouud, no blame attachos to Mr. J'bos. Chribly, of Lime Stroct and Sydealam. Heat least liss done all that mertal man could do to sucure bis follow-creatures sach relief ss the fintroduction of somu throo or four hundrod new remedies may be able to afford. Ou Afriean fish.poison aud ohilvainecurer on kols-unts for tho intomperate and alrophauthas for the weak of henrt on Myooom tljogum and jambsul, MIr. Thos. Naristy is regardodin Musciag Lanas as tha foust oí sll wisdom. The receut addition of Cbriatim to the armoury of surgical appliaucea, atel the rofloction tome tho gardeu of Mr. Chriaty's residenee at Sydouham woud look at ita beat ou a genial ppring disy, csused our town travellar to take a trip to tho neigabourhocd of the Cryalal Palage iu sourch of new intormatioa. Mr. Christy was foulud edgaged, as repussontad on onr ploture, in the critical examination of a opurions kols. nut, sul object which be bolds in particular horror. "It is a most extrmurdinary thing," ho said--"the most wonderful thing that has over cume mbler iny rotico -bow these luativea go ous shipping fpurious kulas, though we lavo explained tu them mont enrofully that they could not ho too parsicular iu sending over only the genuins kolas of tho Sterculia acuminata. You havo uo iden of the wordertul actiun of the tiuc kola as a nervo stimuleut and a remedy for dippo. uania. 'I'bousands of uahappy patieuts are phaicg bncauso we caunoh supply the true drug fast enongh, While the ve vile autseitutious with which our marisuts nro flooded ure lriggiug tho drug iuto digeredit." With that Mr. Ohristy dismissed the spurious kolas, and toole onr manl for st walls through the bothousos iu whiob be reara thonsanda of yougg plants from seods and cuttings, und whence scise of tropictal plantations annually receive ss supply of eoouomic plants, natives of other tropichl eanstries, for aoclimutisatsod. Tho tirnt hotbolso ountaide:d huludreds ut young camplior-plante, ald jropagatod Irom eeedliugs which Mr. Christy obtained from Chimm Bome years go. Ho considers the cumphor-treo a particularls saitablo one for acelimstiruluu purposen, and bam already forwarded coosignoncuts frous Sjdenbam to intauding cultivatore in Sunth Afrioa and Oslitornia. From hia huyere in thin list-named country, who have now hat their sapply in the groumil for abous four and a balf yumre, ho hears favomabla ropurts. Cluse to the camphor-trects are numetous fyectucha of tho large green-and gu d-lesvers P'othos orie, a plant much sought after for the gurposo of tablo flueura. ion; of the upas-trea from Java, which in this huthuse has attainad an average berght of $3 \frac{1}{2}$ feet, but grows to $a$ beisht of 00 feetin ifs mative e untry. From a German firm of elsemical man:ulacturcrs, Nr. Uhrity told $u$, ho bas a standing order for sill the raju or milk from tha troe which lie can supply. The Stroe phanthus hisprilss, with its bright \&reeu, nolt, haity, lanconlate laveg is there; aud so uro the Chimers ginsuag aud the aiveios. The sperimons of the fatter howevor, sre almost loatiens, ald the with, which ham atroog asatic properties alld is recommented as a specitic for chncerous uteara, is extanatiod. It anothor hothoure we had occarion to a!nire n large miluluer of vigorous epecimens of gevernl varirtirs of coffertho Jarge leaved Blue Mountain eoffes fran Janata, tho Marogipo, tho Armbisu varinty of the Latreria eolfee, and many othere. Mr. Ob ists, ns be explaidat to us, has cotnblinded colations with a great mauy planters and explurers througluyt the tropise, who nupply to bim the seodliogs or cuttings of planta whioh tboy gruw, and obtann fiom ham iu retury tho exutues they dasire to introduce for comm-rcial purposce. A side of vio of $\mathrm{M}_{1}$. Ohrinty's hothouses is filled with young patchouly-planty, for which he has had a very considerable s.omand of late; in opste of the fact that, owmeroislly speaking, the perfune is edready produced to axcess. The Jambal plans (Byzugium Jumbolanum) is propisated at Sydesbum from frnit. Ot tho stiophanthes glabrus from the Gaboou, Mr. Christy possteson only a single specimen,
and that is ouly aboub 1 foct high and does not present a particularly fourishivg spparauce.

In a special botbouro, the temperature of which is rept higber thua that of the otburs, pome thousauds of vanilla plauts are grown. T'bey aro beantiful orohids wih thick, bright green, smooth, lanceplate, lesvor, hut they are of very slow grewth, the majority, which bad boen in tho bothouse for over dix monthe, being only ahout 3 inches bigh. Theyare kept until they lave reachod a beight of $1 \frac{1}{3}$ to? fcet before they srudistributed. Of oubeb pepper there aro thren varietiea at Sydonlism, inciuding the largelesved "Oomel" varioty, which is n very acarce one. In muother purtion of the same bothouse about 30,000 kula-nuts wre placed in bexes for propagation, but ouly in very sianll proportion-logs than 15 por out Nr. Cbristy thought will gerinioato.

Two of the hothuuses at the timo of our viait were set atrart for the manufooture-or, rather, the bleach-iug-of Cbriatis, tho new surgical Iressing which han receutly, hcon placed upon tho market, and whith Mr. Curioty i-xpeuta to mupersedu the dreskioge now in no. Ithe florous material rous which the Cbristim psper is mannfaclured, after leing sosked in a s slutivu of bichromato of potagaiums uud treated with glua, is hung gy to dry aud bleach mader glass, ne is shown wis the above iliustration. Mr. Obristy expreased him. selt us linghly pleased with the success of this uovelty, aud told un that, in spite of cortain attacks whioh liad becas raedo upon it by sival manufacturers is Germany, the sales of his produot in that country aud in other parts of tho Continent were so large that they were irequently at their wita onds to keep paco with, the orders oomiug iu.-Chomist and Lruggist.

Wyonau Nures. - Ory prospecta may be generally regmrdes as very firly fay frablo: aud a corraponding olecerfu uew would reigh amongst us coult wo all fool that our future was as secuure as our next c:op. 13it there is uo uge in attomy tiug euncemlment iu a mattor alich is every day becoming woro patant to the expericuced coffice-plauter. The denth wacrant of Arabice has gune lortb, nud it much be ouly a malter of a few yeart, when i's place amongst ua will keow it no more. The old fields liodd on wherg the beror doed not tipish them, but the preame licavy orop. will prab. ably shako maty of them beyoud recovary. The dlahearsening tict is that it is tho soung plautiuga on which wo abuthl naturally rest our hopes, and lliese aro proviug a oustitution so undermined by leal disbase tuat it is net probsblo that even the most prombing of thom cau bu laating. I do mat think Iroin whint I can gather that tho idea of graftiug coffoo is regurded as fuanible iu tho Wyarad. A very gront deal of Liberian is being jlauted in this ulintrict. It lasa the advantsge of courge of heing losiger in remelitg tusturity, but of wa can hold on sith pur remplats of Arobues uoth bles Laberian comon into benring, whmas hope for botter times hefore ny yet. Thers is much depression fe! on accoust of the shochiugly bad prive giveu-us for lust sexam's oluchous bark. A gront quautity waH desputbhed from this deatrict in the bope of roplaceng some of the losses iucarred by the foilure in our cotfoc orops. But as ill luck swill have it the salek lava proved gonorally so unre1s) unerative that it is abselutely bardly worth whl'o har. vestimg our burlc. A good dent of lusiness ta bciag done in tmber, aud our mageatiocout Blackwooda are jaging the peasley of thear lives fur our neceanitios. This is iskely to ienu ingrovisk trado. Very large quiutilita of "furoy blouks" aro in demaud fur tho Custimut, and aoe thinke with regret of the gloriumb tionlor which lay roting is uur ficlus, or booame tisolfor our coolios iu the goed old times, when we ancrified. tho moat ralsable troer, simply heonu o we wanted the la山il, and had uo reads by whiohto tralasport tho wocd to tbe eonst. Vortaiuly we are betier ofl' in his respuet, und our romds are, sumo of them, becoming a pleasuro to travel upqu. - Madras Times, May loth.

EFFEOTS OF THE EARTHQUAKE OF

## APRIL TTH ON THE TIDES AT TANGALLA.

The interosting accouat by Mr. Survegor Erekino of the violent perturbations of the sea at Tau. galla, during the earthquake period carly in April, whioh aocount wo awe to tho oourtesy of Government, will excite genoral attention and will bo sarefully atudied scientifio men. As wo bavo heard nothing from the great voleanio ecnures of the east, wo feel justified now in traoing the guccessive disturbanoes of earth and Boa to some suhterranean or suhmarine volonnio cavity immediatoly beneath our island,-not a very com. forting oonclusion to arrivo a.t. Dut ws should like to have the opinions of ecientists, such as the Thoyal Engineer OMimer who acts as Surveyor. Cieneral, Mr . George Armitago and othere on this quostion. Some day we may have a quake whiah will do something more than "shake the isle from its propriety."

## the eamthouare at tangalla.

## Snrveyor-General's Office, Onlombo, May $g$.

The Hou. the Uolonial Secretary.
Sir, -I have the houor to forward horewith un interesting report by Mr. Birskine, District survajor in obarge of Thugaila Bay surveye, with roforeuce to a disturbanon in the tide at that station ou the duy of the receut cartliquake, No donkt many would be intcrosted in tho momorandum who would not seo an ordiaary official rep art on the subjoct, aud $I$ would thorefore suggest that it might with advantage be sent to the several papers fur publication.-I have, ote., (Sigued) Francla J. Day, Major r. E., Actiog Suevoyor-Goneral.

$$
\text { Tangalla, April } 13 .
$$

The Obiel Surveyor, Sonthern Province.
I beg to report shat owing to the unsetted slate of the water combhinod witb tho high tide on Weduesday I gave orders for tho tide box to he removed; othersias it may havo got soriously damaged and washod away.
Thero seems to have been somo nousual disturbance of tides since Saturday night, the 1th instaut. The gauge pencil was not markiog the paper an it had lithorto done. On this night the pencil line ou paper had tho appearance of being slightly thakon, thuss marking on irregular peucil line about quartor of an iuch broad. Nothing uuusual happened till Tuesday, the 7 h instant. I regigtered tho tide reading in the murning, und after roturning from work at seas about 11 R.m., I noticod it had registerod high tide and was falling and had fnlleu one foot in the short spaoe of threo bours. Usually haght tido at this periud is at 1 or 2 p. m. Curinsity took ing down again to the tide guyfo at 1.30 p.m. when 1 was still more estouished to find the tille had risen to three feet on the box in two hours and a half. Fearing Romothing might huppen 1 atoed by the box and watched the movements of the indicator. At this atage 1 took off the jencil as it had gone above tho papor. At half past thrce the indicator went up to the top of box and would havo gone highor if tho indeator could have repistered tho roadiog. The highost reading on bux is 3.70 . Tho low tide to diay rogistored 0.64 , nnd I am certain the high tide would havo boen $4 \cdot 50$. During this time there was a constinuous riee and fall of oighteen iuchesbelow the level of top of box at intervala of 10 sud 20 minutes ; A. theso intervals the water round ahout appoared to rive in one volume, receding very quiclily but gouorally fslling to tho sauro levol.
In caso of an secident to tho tide box, I took a rending on to A B. M. on rock close by and stayed on till $4.30 \mathrm{p} . \mathrm{m}$. At this hour there was very little abatomont of the tide. Mr. Grey was busily engaged with all hands repaising the breaohos as soon as possiblo.

On Wedoestay morniug I visited the tido gauge but found the tido luad been normal at low bnt 3.43 high during the night. I loft Mr. Grey to supervise the repairs to breakwator. Aftor brcakfat I sent hima down ht ll at. A3. to earofally watch and lot mo know if thers was a ropetition of the day previous.

The fide duriug the day was agniu Loticeable from its oxtraordinary movemouts. Mr. Grey informedmo that the tido registered 280 on tho box at $1.30 \mathrm{p} . \mathrm{m}$; at $1-15 \mathrm{p} . \mathrm{m}$. it sudd nly rose ts $3: 30$ and rocodod very soon ryaio to ahout $2 \cdot 80$; nt 2 p . m. Whilo ho was watchirg tho movernents of the poncil, the indicator sudrenty rose again, (this lime to top of box) with great furce and immediatoly recoded. T'to level of the wator was within an incla or wo of zero of boz. On this oceasion high tide may baveregisterod five foet. From this time until $\overline{0} 1$. m, the tido rose un several oceasions to top of bor but not with such forco is st $2 \mathrm{p} . \mathrm{m}$.

The fide box was now in danger of being wasled amay. I gave orders for its immediato removal. Tho sand bags weighing 240 lb each were swept sway in every directiou. (sigued) H. Eraskine.

## A NEW ARTIDICIAL QUININE.

Whon an anuourooment is mado nowadays that some ehomist has liscurered tho way ty make a complioated organs compuutud, which ouly Naturo hitherto has bued able to fsalion, thero are two r sthols of treatiug tho matter: cithor with uucompromisivg seoptionm, or nobridted enthusiasm. Shoud two organic substance bo quirilae, thet tisero is a olanctu for buyery thereot to paint in dill colours the fntaro of tho ciuchoua industry, in tho hope of bnying the alkaloid cheaply meanwhile. Such pooplo might have a very good inuings this week, for wo boar from Paris that Grimanx nod Armuud, two chemiats whoso reputation places theu! sbovo suapicion, have succeeded in pro. dnciag quiano srtifioistly; that is to say, they bavo convorted cominurcially worthless capreiue, tho pecaliar alkaloid of lemijis lark, into the more valu. ahlo quisive. Their process acems tleoretically correct. Oupreiue is an allialoid differiug from quinine to tho extent of $\mathrm{OH}_{y}$, viz. :-
Quinine, $\mathrm{C}_{30} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2}$. Oupreine, $\mathrm{O}_{1}, \mathrm{H}_{22} \mathrm{~N}_{2} \mathrm{O}_{2}$.
Cupreine has tire property of oombining very readily with slkalies sud atter hases (upon this doponds the B. 1. test fur its detedion in quinine) to form defuite erystruliabble cumpounds. Thes tho sodiam ono is $\mathrm{O}_{19} \mathrm{H}_{21} \mathrm{NaN}_{2} \mathrm{O}_{2}$. Hesse, the German chemist to whon the Hanbury medal is to be awardod on May 26 th, was the first investigator to ostablish this, aud bo conceived that it misht he possible, by introdnoing a mothyl. group, $\mathrm{OH}_{3}$ in the place of the sotinm, to prodroo gninine. Instried this hy converting sodumcupreive iuto allyer-copreine, aud acting on the latter with methyl iodide. The reatht was the prodoction of methyl-cuproino iodide, $\mathrm{O}_{19} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{5} \mathrm{OH}, \mathrm{I}$, and from this, nnfortumately, only tho iodine stom oould ho abstractod, and no one uf bydrogon aloug with it, which would have left guiniue, or an isomerida thercof. Tisis was an interesting synthesis, sud the product, nronomethyl-oupreine, whs not mulike quinine iu Bome of its propertios-a, for instanco, in giviag the green reation with eblorine utd anmonia. Whother Grimuux and Armaud isve profited by Ifosee's experimonts or not we aro not in a position to my def. nitely, detnils beiug wauting, bat it would appear tlat thoy bwo, for thair process of convertiug tho cuproiue into quiniuo is in two stagon like Hessu's -viz. ( 1 , produatiou of sodium-capreine, and (2) seting apon that rvith methyleno chluride, $\mathrm{OH}_{,} \mathrm{Cl}$. By 80 working, it is stated, "thero is obtained a body which is idontical willı natmral quisine, aud, by anbatituting etbylane or higher derivatives for the unothy leno compousd, substances aualagons to quinine are producod, whioh, it is beliavod, may possoss most interesting merlioal propertien."
'The repson why uethylisiug failed in Hesse's case Was owiug to the sodium refusiis to join hauds with the iodine, pretorriog union with hydroxyl, of a
hydroxyl equivalent presont iu the secondary regenats employed. The reaction was, thorefore, such a one as:-

$$
\begin{gathered}
\mathrm{O}_{18} \mathrm{H}_{2,} \mathrm{NaN}_{2} \mathrm{O}_{2}^{4}+\mathrm{CHI}_{3} \mathrm{I}+\mathrm{H}_{2} \mathrm{O}={ }_{10} \mathrm{H}_{2,} \mathrm{~N}_{2} \mathrm{O}_{2} \mathrm{OH}_{8} \mathrm{I} \\
+\mathrm{NaHO} .
\end{gathered}
$$

## A little juggling on papor makes the prodnot

$$
\mathrm{O}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2}{ }^{3} \text {, } \mathrm{HI} \text { (quinino hydriodido), }
$$

but thia dres not happen in practice. The iodine atrms bohave as if it were linkod with all tho rest of the atoms in the mo:oculo as a whole, that is, as if it wire $\mathrm{C}_{20} \mathrm{H}_{28} \mathrm{~N}_{9} \mathrm{O}_{2}$ I. It will be ceen from this wherain lay Grimsux nnd Art aud's opportunity. Thicy t9ko a methylene compound, produow $\mathrm{C}_{1}, \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$, $\mathrm{CH}_{2} \mathrm{Cl}$, or, substantially, $\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2} \mathrm{Cl}$, onc away the eblorine from $i t$, nad quinne is luit.
As a chemical tohievement this suecers is notoworthy, hut it comus five yoars tou hato to bo of much ooumurcial importanco. Ouprea harls as a member of the materia medica is almost desd. It doen not pay to go into the primeval foreste in tho contre of Sunth America, fell giant troen, strip the bark and bring it on mules' backs to tho cosst, thenoe to be alippert to Loudorr to compute with cinchuns. The inflaenco of the disouvery thon tho quinine market may therefore, apart altogether from the cost of production, he ret down at preseat as nit. Eut it is curtainly gratifying to know that quane has been ma's ertiticially, and oven if Crimanx aud Armand's articlo turierl vout to be the isomeride quiuidine, tade vould he we lus interenting. $O i$ courso the echievement thraws ro light ou the ounstitation of quinit e, which atands as Skraup lira left it-viz., ebat it is a ierivativo of puranethoxy-guiuoline. leomerises of quinine have beeu prepared. Tho frst was about five ycars ngo by Dr. C. A. Kohn, ita empirical fornsuln belug tha samo as quinine, but conatitutlonally it was by hydroxshydreethylonequiooline." There is littlo iu common hatwoun his and qualue. Auother isomerio anbatance was mado fully a year ago by Wallach and Otto. It is Binolenitrol-beta-naphthylamine, and its solutiona, na well as nolutions of its anlte, are highly flaorencent. This substance was riferred to at tbe simo as an isomeride of camphor, which obviunsly is o miatako, seeing that it contnias nitrogen and basan empirieal formula the aanae as quiniue.- Chemist and Drugyist.

## REVOLUTION IN JEWTELIERY,

The disoosery of a now "dry digging" iu Scath Africa folluws hard on the annonucement of M. M. Frómy and Verneuil's sncoerg in manalaetaring ruhios. The civilised world was diseussing liat rvent an few weaks ago, and tradoamen iutcrosted found it necessary to send reassuring circulars to the pross. Theiringempity will he toxed to furish confort nulor thas Iattar blow, if rmonra prove exact. Tho pusitinn of the new field nad the circumblances of ite identifica. tion are not jot olenr. But we leare that tho Oompany han banght it for $£ 100,000$. that a multitude of diggers have "rushed" tho epot, and that thef finds, au far, promise auother Oulesherg Kopjn. It is bad uows for owners of diamunds, and, in fact, for evarybody elao axcerpt the fow who will mako mones out of their claims, Even tho rovenae of Uape Colony will net bancfit-quite othorwise. Thu" historio hon-ewife who killed the gooac with tho golucu cgge supplies a precedent.
Supponing therb reporta prove true, na seeme likely, and also that MI M. Prény and Vermail achirve oll that they confideutiv oxpect, an seams moro likels still. a revnlution must fullow. Well-niformed persons who oxact value for their monoy have lotig bern ruluctant to buy diamonds. They luoked for the witw whinh han now srived; and if it rhould tnen out faleo this time, thic experintion will robl actiall as ever. That there are dry fiplis in South Arion-lichas, that in, whera gems are fornd in sith, wher they were ciys-tallizenl-ia as certain as facta undemonstrat d can

[^1]bo. If only ono of them fall into the hads of independent diggers, tha market will bo uoset ; tha lively old timen will retnru when assual fellow-pngaelgor by 'bus may havo a nockotfal of diamonda conargaed to him by a lueky friend or brother at tha Fiolds. Undor such oonditious already the great merchanta have been driven to defpair, and the confusion would be vastly worse now. As for the trinmph of tho French chemists, it is clear that If they on make rubiua hard enongh to be empluged as pirots in watches, and " much latger? the time is bear when thuy will proslacestoues of any aize to order. Thirty seare these gentlemen hase worked, and their progrese has hoon so slow that is is likely to be sure. Within the lant fow monthe only, ne they toll us, tho aceret of making large gems has hecu traced out. liat if rubiss cutu be manafsotured, all tha great olama of orystals to whirh they bolong can ho manufnotured alwo. It ts aimply a question of tho colouring materinl. Tbe Fatho process, with bluo substituted, will yield sapphiros with orange-gellow tho grand Orieutal topaz, and so forth. Pcirle, emoralda, and opals, itr fact, among gems of the firat clase, will defy MM. Fremy and Vernoail for the pressent.
It in a very uccomfortable prospoot for holders of family jewela, bat tho vacuks viator who is a man of taste does not lack cunsolation. Flashiug diamonds athd hleaming ralius are vastly pretty hat oseeutially harbario. That term ia uned now ior Oricutal jowellery, whels to a maltured and thaghtfal eyo is tha perfection of art in its atyle. What is nemat by tho word "Larhario" used ill reforence to such matters? Moat people would auswer, an nstentatious diaplay of costly material unrefuerl by art. It is properiy amployed in clescriting the parapherualia of an Ashsutee clnef, whose arms aru su loaled with ouggets of pare gold that ho has tu rest ihem, outstrotched, npon the shouldera of a slave preceding him. It is properly employed in spanking of the old Tarkish ornamenta -a confnsed medley of procious stonos which one naed to find in the Lzentata at Stambual but fow romaiuat this day. Not improperly also it may he applied to the musaive rings, bracelehs, aud such artielen, whioh are enpacial favanritoa with uar countrymen "noot but not gaudy," an they coy, massive gold of twonty two earate, with a great limmog diamond or group of gema wolidly not thorein, with uo "gimernek" about tben ; notbing bat honest gold worth mo mach and stonos worth it much more. The value is obvious -an export can onlculato it ai a glanoc. Mouey is mot wanted on deaign or charm of taucy. An idiot who had the nue of bie landsand had nerved au apprenticeship tis good crafteman could make tho thing a well an the heat Parisartiat. This represcuta a gtep beyoud the Aehantoc obhoctes; but it is the esmuin principle: a display of mere wealth. But tho term "barbario" conld nevor be ured, ly a thanking porsuli who has an aye for benuty, towarda the jowol work of Uashmere, for inatance, ur Jespore. For ita valuu liea in the art alono. The gold may bo benter as thin is tiseme-papes, the gime may be mera scalas null chips which an English artisan wonld wot piekup. These thuga aro aimply vehicles ased by tho artist to produce his effects of colonr. Sir Gnorge Birdwood nrys, gpeak. ing of the best Iudian goldemiths," by their nonsummath ekill and thorning knowledge and appreonatiou they contrive to glve to the leant possible weight of metal, and to geuss absolutely viluleas, tho highest pansible artistic value, never even in their exoopsivo claboration of detail, vinlating tho fundameanal prin. ciples of urumontal inmign nor nilhig to plense, cven thengh it be ana ffect ef barharie richneas and buperlinity." Wo may well nak whare the "barbariam" comes in if the work bo of "the bighest possible artistic value "?
Such idena mast uroils he oradicated whou gema ceaso to reprenent $n$ grat sum in monny. They will thou fall to their proper nse, that to which tlo Inditu artificer has alwaya put thom. Ha will make jewollery to tha Rajnh's order as expensivo as may be desired Ret with great stonos; hut his taste prefers to work up these chips and scolea, nsing them as points of lurainoas oolour in a thoughtful composition. Thereforo
be dors not wish his piecious stonos to spartlo-distraoting the use. The Hindoo's notion even in ontting gems, is to make them sliue. Our self-safficieocy attributos to ignorance or wunt of skill an effieot which in trutb, io ibe result of a tasto muro deliente and fluishod than ours. Wo think that the Oienitsl wonld bavo brilliaots and roses, and tho rost, if he onald-a grotesque error. Everybody uowadays, or almost overybody, is propared to laogh at the verdiet of the jury deliverof after the Groat Exhibition of 1851. "To cast a glanco at the jewellery of Indis," asid that amasing record, "is oneagh to convineo ns that those natious have remnined statioury from n very early period of mannfacture. Some of them, indeed, develop ideas full of graco and origiuality, but their productious are always immanre and iupurfeot; nud the skill of the workman is celled in to mako nmonds for the iusicquateness of the maunfacturning process." The Philistine neser made a moro striking deolaratioa of faith. We havo loft that a long way behind, anyhow. Wheu precious alones generally loso thoir value it may be hoped that we whall take a greater atride for jorvellery than will show not ga much the longth of the buyers purse as tbo quality of his taste,-St. James's Budget.

## THE PERFUNE INDUSTRY AT GRASSE.

In an artiole on "Grasse and its: Perfumo Industry," published in the Fictorial Wrorle of April 18 th amo account of the old town is given, with views of the Grand Hotel, where tho Queen has been stayiug, the catbedral, aod some of tho seencry in the noightourhood. The proprictors of tho Pictorial Horld havo heen gool enough to lend us ore of tho eugravinks, representiug an intoresting seene is ozo of the large p-rfamefaotories of the plaee. The worsen shown iu the picture are all cagaged in separatiog the pistild from the potala of roses previous to using the latter lor "ruse pomade." The photograph from which tho viow was taken aud the following partionlars wero supplied to the Pictorial World by Mr. J. E. Holdswortb, sou of a mewber of the wellknown firm of Osborue, Banor \& Cheeseman, tho perfumers of Goidon Square. Mr. Holdsworth, juur., it is statol, has had tho opportunity of becoming practically sequainted whh the subject, having staded tho manniacture of floral prodacts at M. Brnoo-Uourt's factory.

Thero are processos for cxtracting perfume from flowers; the bot process, or waceration; tie cold proocss, or enflewrage; and distillation by steam.

The hot proooss consiste in throwing tho flowers into hot grease directly they are picked; after a given time thoy are strained off, but as they tske up such a quaotity of grease, they are wrapped apin clothsaud pressed by hydraulic pressure. Every day freab fluwers aro put iuto the same pomade, until it is at full coucentrution.
In tho cold prooess the flowers aro laid on cold pomade, whioh is spread on pieces of glass, about two feet rquare, in a wooden frame; the ghasa is copered with pomade on both siden, and the frames are stacked one npon tho other, thes making a kind of boz which fits so well that it is almost airotight. This prooess is also oontinned until full concontration is oblained.
The floral season commences in Jauuary with the violet, the perfume of which is extracted by tha hot process. Next Lollows the jooqnil in Mareh, from whiuh the perfume is extracted by means of che cold precess. From the middle of April until tho commencoment of May comos the reteds, or mignonetto. Then in May oommenees the busy scason for Grasse ; women and chiluren sro employed in all the factories to pick the pistits from the rose-leaves, as the inttor are only used for the "floral pomade."

The leaves aro thrown into baskets, and are at oaco treatod by the hot procuns; and this is contınued until the mildle of June. The orange-flower bleoms the eame time as the rose, and is treated io tho eamo way.

What surprises tho stranger nost is the enormons quantity of bloom; it is not spokon of by tho pound, but by the ton. The work of pioking makes a, long day's
labour; as it is essoutial that the flowers should bo treated while they aro perfeolly frosh, it is necessary to commenoe work as early as four o'clock in the morving, and to continue sometimen notil miduight.

Froun July to September cowe the jusminu aod tuberoae, wilich are treated by tho cold process ; and the stason cluses with castie in Docember, treated by tho hot process.

The third process, dintillation, is earried ou all tho yoar. Therearo ouly two ont of all the flowers melltioned that aro thoo distilled; they aro the rose and orange-flowor. Tho rose givcs very littlo otto of roser, but is distilled maiuly also for the "rose-water"; the orange-flower gives an oil called "neroli" and orangeHower water. Whea the aboremeutioned flowers are not in season patchouli leaven, cloves, gerauinm, \&c., are also troatad by distillatiou.

During the Quecn"s visit to Grasne she has visitod thn factorios of M. Bruno-Court and of M. Cbiris. At tho works of M. Obiris the last of the violets and jonquils which will be used this year had just been received, and bofore the Queen arrived, the floors of the quadrangle and the roolles to the visited bad been earpeted with them. The Queen kaw in operation the processos of oapturing thens odours, nud as M-r Majesty Ioft M. Chirlis presented a hasket of parfumen beautifully dipplaged in a bed of violote and decorsted with apple-greon rihhons and Marcóobal Niol roses, Ohemist and Druggist.

## SPURIOUS CUBEDS.

The had our attention called some works ago to the offer of na Amsterdam firm to supply to Euglish housea "sparious cubehs for daggista' use," Rays the Chemist and Drugyist. Wra havo boen formmato in securnge a sample of these, and of three kinds for distillation. Of tio latier, sample a consisted of ex. tremely mall mui shriveliod bariels of a black oolor, mixell with stalks, most of whiuh werc smooth and sume stowel the char. cteristio markings of the piper rachis. The eample coutained 100 grains of etalk and 440 graius of etrry: 'loe lalter was very di fievint in iaroma, and uilike imwature rsubrbs, dud no: giva the crimson colored reaction with sulphurio aoid. Tho impressl m lett frous the examinution of tins amplo was that the beries had alreally been in the still: were tho feeble aroma duo to immaturity, wo shomld lavo expected to get a better cabeb in reaction. Agaiust this supposition it mey, Lowever, bo stated that lant woek 60 bags of similar berries were disposeni of iu Mincing Laize. Theso were of direct iupert from Siugapore. Samplos b and $c$ were recognixed as true cubevs, differiug only in propurtion of stalk, aud $c$ showed the prisenco of a sandi percentage of the unnamed cubobsubstifute which is ruure globular and larger than the true borry, hut is not Piptr crassipos. Samples b contained 205 graina of atalk, chiofly hold rachis, to 360 graing of borry. The sam: plo was rich In escential oil. Siampe c owato: ued 130 graine of very hold rachis to 300 grains of herry loss abandant is oit than the former. Semple $d$. "r spurious for druggista' nse," was the fruit of "per erassipes. Apart from the question of admiature with eparious fruit, the pruporion of stalk is a mater which distillors should look into more oare. tuly than they do. Cuboba yith from 12 to 16 per ceut. of essential oil, nud the stalks ouly 1 pircent -frequoutly loss. Whilo therr presence is not ohjectionable, the fact that to the eye anmplo $o$ contained lons than b, while it actualy ahowed about 6 por cent. more, is a sufficiont argumeut for more careful consideration on the part of buyore. The quostion also naturally arises "Du all thiso stalky cubebs go into the still, or may ame not find their way into the milt?" That can only be determined by microncopic sxamination of the commeroinl powder, and comparison with the histulogical characters of cubeb stalke. It may he mentioned that what we have estimated as the hest of the threo da thliation samples was the lowest priced. We lcaru regarding
the spurious cubabs that 150 hage of th $m$ were imported into Arastordaus last year, and wera sold at 3 s , per lb ., this being the limit fixed by tho gruwers in Javn, It is from thio Enst Cones of Java that they are imperted.-Oil, P'aint and Druy Lieporter.

## IMPORTANT SALE OF NOREST LAND.

Today (May l8th) an important salc of virgun forost and took place in the premises of Measrs. (ico. Armitage \& Co, regarding which the following letter will be rsad with interest:-

> Omies of thu Colonial Secretarys

$$
\text { Oalombo, May 18th, } 1801 .
$$

To Mearrs. Gzo. Armitnge \& Co.
Geutlemen,-With referencs to my telegram of the 20th ultimo, in which I desired to know, ou behalf of tho Governmeut, the lowent price at which the furest land in Udtapugsellawn belouging to the estate of the late Mr. O. M. de Soysa woulibe sold, Bed to your reply that the owners insisted on the land beiag disposed of at auction, I all desired to 1 uform you that the Government, after duo considuration, has coecurred with you in thiaking that tho coures proposed by you is the fairust way of ancortaining tho ruo market vatue of the land, and of seenting that value fur the eatnte in qnostion.
2. Tho Goverumont has been arged to actuire the land for public purpoes, and some iutending purchasers have offered to abstain frum bidang if the Goverbment would aunennceits iatention of scquiring the land.
The Goverumeet has therefore determinod not to announce its intention, or to interfere with the sale till the suetiou is over.
3. The Government has however determined on the requisition of the land for public purpuses, aud a formal notice to that cffect will July appear in the Qoecrnment Gazette:
4. I shall be obligul by your oausing this decision to ho anuouneed by ruating this latter at the oonclusion of the pablio sate, in order that the highest bidders who will recervo ten por ceutum on their rospeceno hids runy not bi put to bay farther inconvenience or expense.
I shall be further oflived up your furnishing me with tho names of tho highest bidders for each lot, in order that I may flace mgelf in dircot commanication wath them.-I au, Gentlemen, gour obedient bervant, II. W. Grien, Asat. Oqlovial Secretary.
Ths following is the result of the sale :-
Lot. l'urchaser. Extent Prico 'Total.

|  | acrer. | per nere. |  |
| :---: | :---: | :---: | :---: |
| (1) Hou, J. J. Crinlinton | 16200 | R154.32 | R25,000 |
| (2) Hon. J. J. Grimlinton | 14930 | 12153:3 | 1223,000 |
| (3) T. B. Uamphell | 14200 | $12151 \cdot 40$ | 1221,5010 |
| (4) K. Macaudrew | 20300 | 1115071 | [:31,500 |
| Total | 65230 | 1152 | 1101,000 |
| It was at the | oso | ho | ( nn. | nounosd tho Government would take up the lots for public purposes ; and regarding this a man of busjuess expresses tho opinion-" 1 think the Government have dons , uite rupht aud that the best way of arriving at the value whs a pubic auotion. Government whe not be ungenorove to tho purchaser. This they havo olearly indionted. Had Givernment said they were goicg to purchase I don't think they would havo obtaiced the lots for less than R200 per acre."

The follownt is the advertised description of the property:-"Cfi cores finc virgin forest in UdapusselIawa bounded by St. Lconurds, Magalia, Goaufell, Hsatbersett, Danmark Hill, Crecelyn aud Coneygar estates. Thess blocks of lavd anjoin eroh other and are suid to con'ain very fime timber trees. The land itsole is very euitably for the cultivation of tsa, and owing to the climate, elevation and extsnsivo views obtained from the properties they would make excellsnt rssidential estates. Owing
to numernus applications for tho abovs blocks of lend, it has been decidod to put them up to auction at our saie room, No. 4, Quesn's Struet, Fort, Colombo, at $3 \mathrm{p} . \mathrm{m}$, on the 18 th of Msy 1891." The property belongs to the ostats of tho lato Mr, C. H. Du Soyea.

## BLANTING IN PERAK.

Tho Goverument of Prak, being desirous of encorragiug agriculture in the State, drawa attoution by circulnr to the existeuce of largo aress of virgin land available for both bill and low coottry cultivation, and to tho folluwing, amoug other, nivantagas which tho Stato hulds eut to iuteuding planters.
(a) I'roximity to Singaploro and lenavg-two dage' sleam froun tho formor and six houra from the lat ter.
(h.) The ocuntry is traversed by good motalled cartronds.
(c.) Taiping, the capital, is connocted with its porb, at l'ort Weld, by a shore railway. $\Lambda$ railway oonnect ing tho Port of Teluk Auson with tho iulaus districts of 13atuug Pudang aud Kutn is uuder constructiou.
(cl.) Arraugementa have been iu force iur seveu sears with the Governmeat of Iudin, admitting of the introduction of indentared Indian labonr.
(e.) Arahian coffec lias given satisfactory resalts ou as estate or nbout 1,000 acreb, opened by Sir Graeme Elphiastoue, in the Kußla Liaugsa District, whilo Mr. Heslop Hills Libsrinu oufteo eetate of about 300 acres in tho stame dintriat is mont promsing.
(f) Attached it in raturn showing remarkable crops of Liberinn ooffeo ou Musarg. Hill and Rathhorna's estates in naighboaring siates of the Malng Peurearla.
(g.) Ten growal by Guvernment as nu expcrimeat, au, shipped to Englaud, has beeu favourablg reported ou by lundon hrolsers.
(h.) Tho Goverument of the stato is carried ou nuder the allvicu of a Britibh IResideut, with a staff of leuropoas Officors, and auder the suparvisiou of bis Lixcellemoy the Governor of the strsits Settlements.
The Goverumeut is prepared to grant the folluwiog special terme to the first ton approved applications whe Ehall apply ufter this dute, that is to Hay:-Loaso or lenses ins porpetuity for 1,060 acres in one block or in blooks of hut lets than 5er) acres ench. No promium ; quit.rent 20 conts an acro after two yenra' free ocenpa tion. 'L'the Governmeut reserves the light of lovyiug an export duty on produce, whioh 1 ny yot excou $2 \frac{2}{2}$ percent ad valorma. If seleoted with road frontage tho depth to bo tarce times the frontnge: bona fide comencoment to open to bo wande within is months frum Qovernmout approval of selcetion; cost of demar. cation and surviy (to be mado when raquired by Coverument) and registratiou fues to be bornu by lesseas. If desired by nyplications, a premium of 83 as acre and nu quit-rent will bo accepted.
Miuurala are roserved, sud, with tho above exceptions, tho laud woulif bu sabject to the general land regnatious of the State, which will be forwarded on applicatiout to the State Commiasioner of Lasudu, Triping, to whom all commancatious in conuection with this Ciroular should be addressed.-Straits I'mes.

## CEILON THA IN RUSSIA-NR. ROGIVUE'S MLSSION-COCONUT BUTTER.

 London, May 1,During tho weck tho Bsoretary of ths Ceylon Assooiation in London has reccived from Mr. Rogivuo copy of a ictisr just addreascd by him to jour Plauters' Assuciation. From tho dats of that letter, April 25th, it appears almost cortain that it onnnot reach Ceslon before this latter of mine should do and I shall not, therefore, bs "onrrying cosls to Ncweastle" by just mentioning to you the losding paritulars of what jour Commissioner in Russia has writton, although you will no doubt be supplisd with the full text of his lettor very shortly after its receipt.

Mr. Rogivue hag written much of the diflicultios be bas experienced and of the obstreles placod in his way by the wholesalo toa traders of Ikussia. To overcome such a disposition popnlar demand must first bo established, and of his snecoss hitherto in doing this Mr. Rogivuo doos not writo very glowingly. Not that his lettor is at all dus. pondent. On thocontrary, he evidently foele ultimato sucoess to be assured; but ho oertainly recognises that his will not be a oase of "Vemi, vidi, rici." Ho has, he tells us, preparod the ground for a great experiment which he is desirous of making, this being the opening of a kiosk specially for the salo of Ceslon tea, both infused and in packet, at a Fronol Exhibition which is to bo opened in Moscow today. Mr. Mogivue writos that he was not aware that specialists would be allowed to retail goode at that Exhivition in time to admit of his seeking authority from your local Toa Committoe hofore incurring oxpenditnre in the urrection ho bas undertakeu. On his own responsibility therefore, he has agreed to pay $t 200$ ront for the privilgge of selling your teas in a private kiosk to bs ereoted in the grounds of the Exhibition, and he will have also to incur the further expense and responsibility of the oonstrustion of the neces. sary building. For this and contingent exponditure he asks from your fea Committoo a grant of $£ 500$, and tho details as to his proposal-with which my space will not permit of my entering-scem to justily the confidenoe with which he makes this application. The Exhibition, it appoars from the lettor under reference, is assurod of a very largo numbor of visitants-ostimated at a million-consequent upon the expressed desire of the Tran that the oocasion should be male to express the cordial feelings now existing between his own people and thoss of Franoc.

Mr. Rogivue's letter further informs us that tho draft of C 150 (I think that was the amount) Which you woro rocently told by me had gonc astray haq novor reachod hiun. It was enclosed in a lottle, lim from Mr . Leako wbich has never got been traced. Howevor, wo learn that the bank has paid the amount notwithstanding tho Inss of the draft. In addition to the ill. disposition shown by the wholesalo trades abovereforrod to, Mr. Rogivus writes that he has to encountor a strong prejudice on tho part of the peoplo against your toa, and he has to confess that bo hes not as yet been able to mako his agonoy pay its way, and has, besides, had to expend largo sums in advertising. Among tho forms adopted for this latter coursc ho had had large coloured copios of his trade mark-a Sinhalese woman working on a toa ostate-posted up and distributod, while large placards have boen exhibited calling attention to the superior merits of Ceylon ten. Appareatly there are several largo houses in St. Petersbutg and Moscow which aro already considerable importors of your producc, but this is for mixing pnrposes only. Mr. Logivuo thinls Mr. Popofi's lato visit to Coylon and his proceedings subsequent to that visit will aid greatly in cstablishing your teas on tho Kussian markot.

He montions a Mr. Wogall of Mincing Lane, a Russian mercbant, a日 a large purchaser of Coylon teas in London for shipment to St. Petersburg, and states him to be still buying largely, thouyh only for the purpose abovementioned, that of mixing. Your Oommissioner admits that he has still very busy work belore him belore "orying victory": but be anticipates marked good rosult from the six months' course of experience at the fortheoming French Exhibition in Moscow.

We read a good deal in a late issuo of the Kero
ulletin about coconut butter, and a good many
of us wondored to what uses this new paterial was likely to bs put. Evidently these are not to be confined to alimentary purposes only, for it is stated that it is alrealy oxtensively employed in the making of soap for olosaing metal work. It may probably bo mensiug ingroduat in the well-known Brooks* soap so largcty usod for that purpose. The soups ordinaraly employod for this aro suid to to eom. posed of vaseline, olaic acid, and lat, mixed with a littlo ruago; but they mra stated to soon got ranuid and worthless, while thoses soups of which the base is coconut butter aro reported to ho wholly freo from this liability aud oan therefore bo bopt for any longth of tiasc. The domand for soap of this character is $\varepsilon 0$ cnormous, that wa can atderstand now how it wiss that, acoording to tho Fíw Bulletin, tha factories alrouly establishod for its manufacture were altegether inadequate formeoting the supply reguired of coconat buttor. Thu kuowledge shoud stimntate your loos merohants to somy oudeavour to emable Coglon to share in tho benciiciad results to this domand.-London Cor.

## GOLDEN TIIS.

Tho salo of tea from the ravilland estato in Coylon, montioned iu today's telegram, in the most romarkable yet recorded, the highest prico hitberto roalisod having buen over $£ 11$. We notieed somy timg ago in an Indan newapuper en illconditioned ladianplanter granting out his disspprobation, of these mgh prioul sales of Ueylon tea. They were "faney", prioes; thero were seores of tea gardens in India which could do the same thing if they ehuse: only Anglo-Indian mangere woru far too seusible to spoil a whule flush, pianduring its golden tips tor the sako of one unique pareel. No doubt $£ 17$ per pourd 18 a lancy price, and pussibly the value of a portion of ono seabon's yield on the Llavilland estato may have been impaired for thes rake of this one parcel ; but what thea? The Veylou plauter, his ludiau cratic may reit assured, is not sul ass ; and if ho sacritices somothing to inato is show in Mueng Lsue, ho daes it with the knowledgu that the alvortracment wil! jay in the ond. His appecciation of the valne of a good alvertiecment, his cuergy and resourco is pashiug his wares, havo had this result, that Olylon tea in ten years has become rather better known all over the world than has Indias in forty. There is auother conso besides the literal in which the parcel trom Havilland might bo eail to contain "goldeatips." -Pio neer, May 8th.

Tea Congumption and Duty, - With the com. pletion of the ter returas for the port of London for the past month we able to see what effect tho reduction of tho duty has had on the trade siuce it enmo into operation a twolvemonth ago. The imports show the exlonsive increase of $13,985,949 \mathrm{lb}$. as compared with last year's figures, the total quantity importerl beiug 147,863,010 lo., agninst 183,877,0911b. last year. This inurease is almost entirely in Coylon tea, the production of which is inoreasing very rapidly in consequence of tho favour which tho publio have shown towards $i t .-L$. and $O$. Expmess.

Tife Amsterdam Qeinine Womis.-Tho annual genoral neeting of tho shareholdors in these works took plaoe on April 30th, Dr. J. E. de Vrijin the chair. The directora' report shows that although sufficiont profit was mado during tho year to provide for the amount whioh, according to the statutes of the company, must be written off annually, yot no dividend could bo distributed. The output of the factory iu 1890 amounted to about $350,000 \mathrm{oz}$. (9,952 kilos.) sulphate of quinine, and the sales to about 300,000 oz. ( 8,628 kilos. $)$-Chemist and Druggist.

## PROSPECTS OH CEYLON TEA.

The figures forwarded by Meesrs. Gow, Wilson \& Stanton aro encoaraging, as far as deliver is, inBritatin are concernod. For tho 11 months of season 1590.91 ended 30 th April, the daliveries were $38,000,000 \mathrm{lb}$." out of an import of $42,225,000$. The increase over the quantity delivered in tho eorrespondiug period of the previous season, ( $26,927,000 \mathrm{lb}$.) was no lese than $11,000,000 \mathrm{lb}$. The increase in Indian tea in this esason over the pest $(93,924,000 \mathrm{lb}$. against $86,675,000)$ was only $0,219,000$; so that comparatively as woll as absolntely, tho deliveries of Ocylon ten havo largely increased, -as yot in proportion, indecd, to rapidly increasing orops. Making all allowance for effurts made by the producers to bring their product into notice, nothing but the real auperiority of Ceylon tan enuld have placed it in such a position. The question is, however, whether over-production is not already casting its dark shadow before, in the sharp and sudden fall in prices reportod from London. Our uncsazing efforts ought to bo di. reeted to the opening up of now markote and also the eonquoring of old markets where hitherto the teas of China and Japan have reigned suprome. The better, and, considering its quality, the cheaper Ceylon leaf will have to conteud in the United States not ouly with tho prejudico of tea drinkors, born ol custom and acquired taste, but with a stagnent and evou docadont domsud for tea, not only as compared with coffoe, but also, to our exceeding surprise, considering all we have heard of temperance and even prohibition movements in the Unitsd States, with the enormausly increasing tnste fur uleuholic drinks. The figures we quoted from the American Grocer in our issue of tho 16th, wers certainly not roassuring to the friends of temparauce and non alsoholie beverages. Thadecreasc in tho consumptieuof eoffee from 9.45 lb . per caput, in 1885, to 7.90 in 1890 , is attributed to a rise in the prico, dus no doubi to deticiency in production in Brazil, owing to emancipation and revolutionary troubled. Bat no sush cause can be adduced for tho discouraging position of toa, Nut only has the consumption not increased it the decade butween 1881 and 1890 , but there was an absolute docrease from a miserable $1 \cdot 54 \mathrm{lb}$, per head of the population in 1881, to a still moro miserable 1.34 in 1690 . The retail cost of the toa consumed in tho United States in 1890 (all sava merefractions of Indian and Ceylon, the produca of Chins and Japan) was only $\$ 30,000,000$ (lass than half a dullar por head) against $122,500,000$ for ceffeo (over iwo dollars per head). But to those who, liko ourselves, believed, and rejoioed to helievo, that tho cause of temporance in the United States had zaado sueh progress as to justify the existenee not only of a "Hligh Liconse" but of a "Prohibition" party, the disappointment is keen as it is astoundiug to learn that while the consumption of tea and coffee is stationary or docadent, at a united value of only $\$ 152,500,000$, the value of alcoholic drinks consumed had ineroused $\$ 200,000,000$ in four years (at the rate of $\$ 50,000,000$ per annuin) ap to the astounding total for 1890 of $\$ 900,000,000 \mathrm{l}$ This is at the rate of more than fourtenn dollars for overy man, woman and ohild in the States. In view of such faots. aud of the difliculties whioh have gathered round the production of coffee, wo feel that, ayart from questions of self-interest as regards our own Ceylon tea, all friends of temperance and human well-being outht to wish "God spoed" to all judicious and legitimate efforts to introduce India and Cegion toa to the markots and * At the rato of about $42,000,000 \mathrm{lb}$, for the 12 months.
into tho homes of the Unit d States. Wo say advisedly "judicious and legitimate," heeauso we can see no prospoct of good but rather of harm to the cause of Coylon tea in the rild scheme, wrong in priueiple if oveu it were practionble, of "cornoring," that is monopolizing a market which above all things needs to be opened. Our objeet ought to be to conculiate instead. of irritating dealers iu aud causumers of ten; and therefore, while we urge more strenuous effurts than ever at opening tho markets of the United States for our teas, we regret more than we oan express that the leader of the Company furmed for this purpose, should advocate the adoption of moasures which are nalculated only to injurc instead of fortheriug the intercsts of Coylon tar aud tea plantera. Nothing ara in tho end be suocesalul, whish is opposed to the foundation principles ol frea, open, legitimate sompetition, the fery life of a rightoous commeree. To indicate in any way that we are not prepared for of fair fisld and no favour, save what desert will secure, would be fatal to the claims of our roally superier product. That quality will secure its suro, if at first comparatively slow, sucoess, while all attempts at "cornering" explode into vapour.

## A VISIT TO THE COLOMBO <br> IRONWORKS.

As a doscriptive title 'Oolombo Ironworks' fails to convey an adequate idea of the nature aud extent of the oparations conducted by Mesers. Walser Sons \& Lio, Limited." That is the observation of oue who revently prid what he uall s "a flying visit" to the works. Ho doea not mean to su egest that there should be any furthor ohange in nomonclature, but inerely to emphasiz's tho faet that he was surprised to find that the business was su compreliansiyo. Ine had beard that tho tirm did a vest amouat of work for planters, and kuew that they weruthe ageuts for W. di J. Jacksun'a Puteat Toa Invinizury, but his knowledge was limited to theas faots; aud bo was thorefore mueh astonished to ece that ia alldition to the mena. faoture and repair of all tha kinds of machines in uso in Ceylun, vonsiderable orders were executed in connection with the coustruction and renovation of buildings aud of vebsels. Tho applinnees, tho says, aro of the latost and most approved pattern, some of them baing speaialities for patents of a very interesting charmster. Competent and ox. perienced Europeaus are in oharge of the various departments, and the native subordinatos are reully excclleat workmen.

Another thing which seems to have struck the visitor is the ordor which prevaily in the es. tablishment. Everything, he says, is done accordiug to a cluarly defioed plan; aud the result of this methodical mode of working is that a degreo ol smoothness is attained in carrying out all the arrangements that must enable tho firm to undertako very large eontraots and satisfactorily accomplish then in the shortost possible spaco of time.

Tho promisos may bo said to consist of threo main buldings, one being the fitting or machinory shop, another the smithy, and the third the foundry. Passing through a yard where a water- whecl, 25 feet in diamoter, and some ateel barges were in enurso of construotion, -the former for an upcountry ten lactory aud the latter for tho Wharf and Warehouso Company, -the visitor entered the fitting shop on the left, and looking along a series of courts or divisions saw quite an army of native mechanios busily cmployed at lathes of various sizes turning
sbafts, bolts, pulleys, \&o., planing, slotting and shsaring maohines, vertical and oircular saws, and other machinery all driveu by steam. A large radinl drilling machine attrated the visitor's attention. This machino is used largely in connection with tbe manufacture of Jackson's smallor tea rollere. The piooe of machinery to be operstod upon bcing onfo properly laid on the table there is no nooessity for moving it in the elightest (although the cssting may require boring at differont pointe) until tho work of boring has been secomplishod, for the drill has a ewingirg arm in which shere is a elide frem which tho boror depends eo that in the language of the ongineor, it is "quite true" in its work. "To the refleotive mind," philosophically, adds our corrospondent," 'lhere is much food for thought in this characterietic of a eimple pieoe of mechanism, and the moral leseon it tsaches cannot be too often enforoed." Of the pariety of saws ho makes spoeisl mentien of olie wbich he says must very oonsidorably froilitato the work in the oarpentering department inaamuch as it has an arrangement of blades by which it oan out up a $\log$ of wood into a Jnrge number of planks at once. Ater watohing for a ehort tims work. masn ongagod in tho notual fitting up of machines the visitor procoodol to the upper storey of tho building, where on one side he found men at work on the famous tea rollors and the pateat pulegrs of which the firm has turned out thousnnals and is still exocuting orders, but prinoipally for Java, there bsing prael eally no denuand for them now in Ceylon since the fniluro of coffee. On tho other side of the building oarpontera wera huaily praparing wood for stractural purposos and fashioniug if into doors, winlow-lrames, ise. Ameught tho apparatus thore considered worthy of some notice was a planing mahine which dia its work not only expeditiously but with remarkatele cficiency, the wood coming out so amooth that it had a polished surfaoc. A band saty was also olosoly examinod, and the fancy work it aooomplished ovoked admiration. Gobing downstaira notieing in passing that wator buckets were sueponded itroughout the building so that aly oubbreak of fire-is remote eontingency but still one which requires to bo guarued agains!should be promptly dealt wilh, the visitor crossed tho intervoning yard, where he eaw tho water-wlicel and barges being built, to the hlaclsomiths' elop fitted up with a number of fires fanned by currents of air paseod through pipea from a sterm.driven fan in a small engine-roon adjoining; two Eleam hammers which can bo regulated so as to wome down almoet as liplitly as corking machines or with tromendous oru-hing foroe when riquired, several largo drillz and shearing and punching machines. It was an interesting sight to see tho native Elaitba at work. They wielded the hammer with a strongth and skil! whioh licked the ro.l hot iron, into elappe ne if it wore of tins onsistenoy of putty mother than of metal. Sountily cluthed as thoy were, thas fearlessly attackal the glowing iron and ecorucd pert otty lieedless of the flying eparks. The foundry was next in-p.etod. it is situated farther along finnon is reot beyond the coal-sheds, and untiko tho other Luildings hus been eutirely oonetructed by the Measrs, Walker. It was in the morning when our correspendent visited the plaoc, and bo had not the opportunity thereforo of geoing any cast, but ho saw all the npplianoes and had the process elcarly explained to him by tho superintondcul, an inteligont, hard-working Scotch. man. Ho 88 w a large number of pillars bcing prepared, sud these he was told were intended to bo used in the oxtcnsion of the Grand Oriental Hotol. In fadidition to the crane outsido for lifting tho
$\mathbf{r}_{\text {nw }}$ matsrial to the oupolas down whioh it is tilted into the furnaoe, there are three others ioside uzed for conveying the vezeels contnining the molton metal to the moulds. Large quantiliss of old motal are remolted, and the visitor was much interested to obscrye that amongst the material to be used for this purpose were pilea of canuon balls and as many big guns as would sultioe for the equipment of a tolerably sized fortification. The ordnanee ho believes had been in use at Trincomalee, and it will now undorgo a procobs similar to that which is implied in the conversion of "swords into ploughshares," being divsrted from destructivo to construotive parposes. The gans are broken by mcans of a heavy ball of iron callsd "Jumbo" boing raised to a height and then suddenly dropped upon them, and tho frngments are then put into the cupola as reo quiied. Loaving the moulding shop, the marine worls being exccuttd by the firm was inspected; and our correcpondent eays he was quite astonished to find so many vessels whose repair had beon undertaken by the firm. He noticed that tho hopper barge "Industry" had just left the slip, and was informed that it had been prastically replated from stem to etern. On the slip ticere was a stom launch having a ealoon deck; and on onquiry the fact was elioited that the vebsel belongs to Mr. Akbar. It is being fitted with now engines, and from the flaliowners of its draught appears to bo admirably adapted for river mavigation. The slip it should be mentioned is 800 fect in length and is capable of taking up a vesael of 100 to 120 tons. Amonget the other vessela noticel by the visitor was a atoam launoh hoing built for the British India Co.; and he could not help admiring its graceful lınes. Salvage opsrations also form an important part of tho firm's business,and the ostablishment is thoroughly equipped with all tho requisito apparatns for this difiouft and often dangerous work-a hugo cofier dam, ealvago pumps mountod and ready for action, and diving gear. Altogsther our correspondent says he was greatly pleased with his visit to the works, and conoludes by expressing Lis best wishos for the suecess of the firm under it new name.

## TEA PLANTING IN NATAL.

## (By an ex-Natal Tea Planter.)

gITES FOIR PLANTER'S TROUSE-TEA PLANTING A BUCCEGS IN NATAL - 8OIL - CLIMATE - NURSEILIES - PLANTING AND PIUKING-MANORING AND DIGGINO-SUELTED THEES-LABOUK SUPDLI-FREPARATION OF TEA-INSUFFICIKNI TRANSPORT FACILITIES-CEYLON TEA IN NATAL.
The sila which the Natal tea plantor chooses for his home is ono of a somewhat olevated position as the great importance of fresh and pure air bas become filly rocognized. Extendod views of lavdscape aro nually selected, for the front or principal entlook; and as there already exist in Natal, the site of the hall or castle is retthed, whore natursl beauty exhibits itsolf; no othor place is seleuted.
Tea is edmirably adapted to the elimate of Sonth Africa. My stay there was for two years and was on an ostate of 1,500 to 5,000 acreb, throu handred of which wero planted with tea. I found that tea likes a damp, warm and geninl ntmosphoro. Heat aud moisture seem to be the two thing which mako the thing a succeas. It is nocespary also to foreon the tea from rougb and coll wiuds ; and if treated fairly well, it will give good roturna rand good flushes, and will onuse the planter to emile, when ho pats him honds iuto lis pockets. The soil in Natal is of n riob, yellow loamy naturo, iuclining to bo eandy, it is not bard and lumpy, bnt loose, and this canses the roots of the tea to run easily, and find thoir bods. It is a grent thing to sce that tho plate are put in obrefully; if
they are haddod and squcezed in anylow，it often canses a lot of undue and uselers shoots to appara， which greatly damage tho growth of tho tree．Seods jnst sproutod aro sometimes g 口t into the hole to tho number of from thrco to five，and if all rome up，they aro oasily lifted and planted olsewhero． In oue seasou they will have pushod throngh their slading to the height of 1 foot to two feat． This shuding is generally luranches from treck，from grass，or from tho wild dato palms of Natal（Pluenia reclinata or Phenixs spinoat）．After the treas beoome large，so that they can stand alone，this covoriug is removed，aud tho trees grow stardy and strong．

The raing season，or the goud season， 8 it is called， commoeces in October，and it makes ail hands busy， with plauting and picking．The preparstion of the ground in dono in the winter montlis；the jmgle or ＂bush＂ass it is called in Africa is taken down，and all weeds＂，and rubbieh are hornt，the laud is turned over and holed，ready for the timo when tha rains come． A coolie will male two hndired to threo hundred holes por day．Tho plan adopted in laying out is to fet as long lines us it is possible to bo had；tea is generally plaited four feet by three，but sometimes six feet by five and a half．If we could get unr tea ont in tho early montis of the rniny season，it paid us woll，and whateper explenaes were laid out in labonr and attontion，in the first or seceud year，in tho third we recovered all expenses．I Livva scen tea bustues thore，teu and twelve feet acrosa，with a heavy flush：A man will bring in from twenty－five to fitty ib．of leaf per duy，if there is a good duald．Pru－ ning operations aro done iu tho month of July，always cutting hard into the contro of the tres so as to leave the treo，bhallow hasiu shaped．Manarimg and diggiug aro dono in the months of Angust and Soptember， and any spare tumo is spent in taking down bush and oloaning land．Steis are gathered in the month of March，which is the dry season and pat into nureory bols，and by the ond of Sep－ tember or Octuber are quiteready for planting out in lines；these lines are kept free of weeds ao as to give the tea every possiblo ehanoo．Fury it tlo draiuing is done excepting in placen where there is stavding wator or in place where there is likoly to be a tiood．

A most important thing in the succensful growing of the tea in Natal is shalter．I dind that with having shelter the treas aro strouger and are hetter able to jiold a good turh．Shelter is best afforded by trees of a quick－ growing nature and ruch as are known to naceced well in that loculity．Hot and colle winds bave to be provitled againat as sometines the windeare so bot，that together with the heat of tho sun they scorch the leaves；they aro partioularly bartal to the yonug flu－h．The gum （Encalyptus）doeswell in Natal，growinz to the beight of twenty feet in thres sears．Pinuts insignus，$P$ ．yinca， Pinus pinaster and Grevillea robusta malse do well；in fact any tree of an ornamental character is faituble to broak wind，henidos acting as a sereen against rungh blasts they produce a moat pleaxing effect．Lines of fancy trees and sbrubs wherever pinnted will prosect the yeang and tender shoots of ten by neutralizing the forco of the wind aud rendering its effects on tenler ahoots less dangerous．Ter planted within thirty feet of the gum will not arow well in arder to let the tea have fair play，even at this distgnco，treuches ara dugeven or eight feet fron the guxn，to the depth of two or threo feet which cause the reots 10 seck a lower bed．

Ali the werk is done hy ludiana from Madras and Calcutta，who come ont nuder a five yearg＇agreement ； when that is fuished they sre free men，thoy are at liberty to stay or engage oldewhero，for anothice term． If they stay ton years in Natal，the Guvernment pay their passage backagain，if just for vie term only， thoy mast pay their ows pratage．Tho womers get $\overline{\text { bs }}$ per month，the men frome 104 to 1 落 with the allownuce of $1 \frac{\mathrm{lb}}{\mathrm{lb}}$ ．of rice per day，torether with lish，ull，dal， salt．They are allowod to huild their own homats in a statad time，wool aud grass beiog within easy reach． Thoy work from anurise to suasot．They are callod to and from work by mean of the estate hell，which ia rung－at cartain times．They are capitsl workpoople， when well looked after．They aro generally intelligent
and industrinus．The tea is mado by means of machi－ nery，the work being done by boys in the faetory，who do well．The only thing whoh is a drawhack is Inck of means of transport，railways are not numerons as yet；as in other colonies bullook waggeus are much used，sixteen or eighteen gerng to tho span．Indian aud Ceylon teas are sold in the colony at lower prices than the tume－grown tea，and this will probably canse this Natal toas to decrense in price，and will conmeqnontly bring a smaller roturn to the planter，who np to the prenent lus ralizod very good average prices．Nome of the tea has yet beeb cxported，and as the total， acreage under cultivation is uoder fivo thensand acrea， no doubt it will all oontinue to find a ssls in tho colony itsolf．

W．M．

## CEYLON TEA IN AMERIUA．

From a lotter of Mr．Pineo，datad Now Yorls， 10th April，we quote as folluws ：－
＂You in Caylon may think we are not ordering tea very fist，and we ure not，altbough I ahall，I think，callo this weck for $15,000 \mathrm{lh}$ ．；and yet wo are working for results in a sure ayd，hiliterto，untriad way．We aro not having the teas pilod，and laid a way ou grocers＇ubelven，bat we arc gotting it direot into the houseliolds．That is what ise aro Forkiog for now－so that，by－nnd－by，the grocer will bs olliged to come to na aud will scll and not pigeon－hole and after awhile return our tea to as ns unsuleable，au－ desiralio stuff．
＂Onr Ohicago agent has ioducod the proprietor of the＇AlcCormis＇buiding to change tho namo and it is new kruwn 88 the＇Oeylon＇buildiug：henco you will uuderstand we are quietly，slowly，surely fowing seed in good ground that we aro in tho flist ime stanco，thorongbly preparing．We luek fer onhatantial， permaucut，lasting rebulte，and are not working to make nn immense showing at firat，and then dis－ appearing and vacating the fuld and thus ajuring thet canse we are so exrnestly working for．
＊．Wo havo made arraugenents witb a gentloman bero who is bellovad to liave large monds to mako nip the retail selling of our hrands of tom for New Furk City andsuhurls．He has taken a splendid store，on West 23 rd Streot，near the grent retail eatablishments of Steru Bros．and LaBoutillier Bron． whero Indites fluek daity by the thousand，and lie takes the ontive zorvants aud all the expense of this matier upon himeelf，ts，well as inve日tiog a fair smonnt in the Compary＇s stock．
＂T＇his relieves the Dompany of a very largo expenso aud what is still botter，gives us a good workor．
＂Maillard is the tasbicnable dealerincucoa，eto．，and is knewu as such all over the Uuited States．＂

Coal in ruaselana．－Some time ago we had a para－ graph stating that a mineral rosenbling oonl had been loand on Rohliechild estate，Pusselawa and that Mr． LeMo arier，A．G．A．，hearing of it，had takem the mstor np and bail induced tho Governtoent to sond a samplo nf the find to Mr．Geo．Armitage．This gentloman
fund the lumps sent lim to be real cosl，but could fund the lumps sent lim to be real cosl，but could siot suy whether it would phy to carry ont prospoct－ Ing operntions in the neiglbonrhood of the fied till a
wreper anfrey lad heen made on the epot．Govaru． breper survey had heen made on the epot．Goveru－ ment sent hemy Mr．Armitage＇s roport to sn expert in Eugland and that is ay far as cioveroment las yet gone int the mather，bnt wo hear that Mr．Lo Mesurier， whels ho went to Tingland recently，took home a couple of cigar buxes fillid with lamps．of Caylon coal for a further roport on their quality end valne．Since tho frot find on Rothechild，it has boen discovered that the ecam of coal there ean be traced again on the upposite side of the vallog，and we tuast that tho matter， which is of great scientific as well as commercial im：
portance，will not le allowed to yest whero it is at portance，will not lee allowed to rest whero it is a．t
present．＂Local Times．＂

## CEYLON TEA FOR AMERICA．

A privato letter from London conveys to us，what is deomed rathor morc re－assuring intellizenco in re－ fercnee to Mr．Elwood May＇s altit idennd aspirationa． Tha illea of o－lablishing a vabt＂corner＂or monopoly in Coylon tea had evidently becn dissipatod by contast with＂City＂men d＂－ ing business in＂tor，＂and instasd ho was likely to mako proposals whith were mueh more pricti－ cablo and iodsed eommendable．In the first plaoe Mr．May has ma e it clear that the great diat：u！ty eusountarel by he Company of which he is leo sident，in bringiotg Oevlon toa into universal use in Amerion，arisca from the widospread mavipulation and adulteration of inferior teas．Where is no law，it is allognd，in the Unitel States，as in England， against adulteration；and the multitudo everywhere rua after a cheap articlo unless their attention is speoially arrested after a atriking fashion－and tha nore striking and startliag the better on tho Amorican continant．Now，Eo far as they have gono，tho Coylon Plantery＇Company－or rather tho New York Direotors－have dane excecdingly woll in securiog first－clas agents in several of tha prineipal eastern towns and in Cnands；and it is clear that through tha inflance of thase a large aud growing bainess is hkuly to be trans－ noted．But as reyants the contral aut？ wesern divisions and the country is largh Mr．Mry thinks that the Gompray shiuht have murn signfiemat anl inupres－ivo crobl it tials flom tho teathentera uf this t ulony，一a forms？ ＂rendorsem nt＂i the term lic uses－to bring luma． to the Amerioan publid mint that the Cmprany is，above all things，the representativn aud vandor of pure Ceylon tea throushout the Far Western Contiuent．This，per se，is urt sltogether an urs． rossouable wish or request，if the 1 min objoat be to fight the trade in olseap low el tss or alulicerntod stuff How the＂endorsemen：＂ean bo hiven effoot to by the planters，indopendently or through their Aesociation，it is uot so $98 s y$ to seo；but probe ably some practical suggestion may ariso wat of the vonfrrence whioh Mr．lilwoul May was to Lave with tho Ta Conmittee of the Liondon Assodiation．It is intinate．l thet Mr．H．K． Rutherford，in anticipation of that Conforones，had propared a scheran to enable the Coylon planters to utilizo the Company as their epecial agents at the Uhieago Exhibition．That is a very good sug． Restion indood，aud we trust to soa it worked out after a plactioal fashion．But it searoely covers the position taken up by Mr．May in ruference to the Continont at large．One roason why more oxplicit represeutstive oredentials aro required is said to the to satisfy some powerful American capitalists who are inolincd to take shares and juin the Board．It it is cloarly underthood from the outsot that tho Company is ouly to dal in Coylon teas，－to mell nothng but purre Ceylon teats to olhallenge to this end，analysis or examination of any of its packets or ohusts as solld all uver Amorica，一then indecd the Directors deserve very handsone treatumont frem this Colony，and ita planters ospacially，and soareely any rcsolution that could ho passed by the＇Cea Fund Commitee or Planters＇ Asbociation sthould bo deomad too strong for the ocension．We must remenber that $n$ form of words which might be deemed by us in England to be nusurdly grandiloquent and out of plaes is not so＂roakonod＂aunong the sixty millions more or lesa who oonstiute ths mighty Republio aoroas the Atlantio．These are，in subst tnoe，the stateraonts whith have reaeliad uro．Mrantime， however，we have to see what the Conforence with the Ton Committoe in London may bring forth．

## TIIE PLANTLNG LALDEDITION TO PERU．

Messrs．Sinclair anl koss wero to have left Liverpool for Ney York on 20th May，$\Delta$ tter a brief stay in the States，they expeot to risit some of the West Indiao islands－perhaps look in on tho Jamaica Exhibition－before going on via Panama． Mr．A．Ross has，wo understand，benn very buey in preparation for tha Expodition；in faot muels of the organizing las been left iu his hands，and he las bevides b en qualitying himself after a oharaotoristic fashion，shewing all the buoyant enargy of the iypical Coylon planter．Mr．Rass has hoon taking lossons in nstrigation，\＆eo，so aa to be able to talsc o sorvations，und he has also qualilied as an amateur phothraphor．His crpori－ ends as a cacao plant $r$ in North Matale will al：a gtand the Expesition in good stead，while the relations between the three Ceylon nembers －Messrs．Sinelair，Ross and clark－are ocrtsin to bo marked by the u！most eordiality and confidence． If the Pcruvians givo tbe support faithfully pro－ mised by them，the Expediliors carnot tail of a large munsure of sucows in making known the eliaracter anl eapabilitios of au inumenso expause of new country．All thre gentlomen have btood the test of a very striot modical oxmmination．

THA SALES AT HOME AND PROSPECTS．
A Panter writes ois 2obly My ：－This is my newa
 wre wo ning in fiater thyas tha mukeb oa stand， nod peices havo bo a bregeular and watk at this Woek＇s sale．Indiau teas uroulss less prido，although it is ostimatod that o：ily 50,050 packag＇s remain to the sold for the season．Chian congua has b on pressad lor sale at anction and the low prises now carrnat for guod yas！aty will chook howsy buying in Chana for Linglind at the commeneament of the now so voa．＂－1；is thus olear thatour having begun heavy exporting in the beginnang of tho soason has ohokel off China．I do nat think our howy cxports are all due to tavourablo weather bu，oomrser placking，oatates that used to give from 100.200 lb ． per acre aro now yuelding 400 to 500．＇

## COCONUTS AND CLN゙AMON．

Kadirana，May 15 th．－No monsoon as yet here，and the hilla aris atill very di－tinct overy to rning and almoat thronghout the day，whowing ibat there has not buea vary inueh inin io their vicinity．Very litelo raiu sivoe the 20 th Aptil．On tho 12 th instant flime was a good ahower mensuring 1.63 inch，and the total to dato is my 201 indion，which is unascally lithle for thin tioue of the year．Aptil also was vary about，the to tal boing ouly 350 inchiog．＇The fall for the firat 1 momhs of the soir $i$ 19 19 inchee，which is alone the sverage of the lum provions years；suth a dry April and May howner in ususual．It is to te haper that tho later part of this month wil show an iupropempa！．Fever is vory provalaut inao March：April and May being very lad．Thuybl not mo serivus as it was in 1887，it is vary muals on re provalent than usual about this time；mad ou oatates and in the vi lages there is har dly a bain－o without one or more innestes i．l．This is tho time whan，in aldition to treatment at oubloor dis． panaries，the ro shouid be itinersting modical officers going throngt：tho villajes．Dispunstrigato genoraly 10 to 12 mules a part，and though tho e living within 2 milos or ap whll ny ait themselver of thom，it is nardly to bo ex． pector that tho e farthor away vill patronize thoms．It is in there oasmo ！bat itinerating medioul offie rra noud do so much good，by preventing usollegs suff ring，sid spuing may livea．Fever is the bane of Oeylon， aad to it mainly，in my opmion，matbo atsributed
the smail increasa in the population of so many dietriste of the luland during the last decade.

A bud is slowing on tho cinuamou bushes which may porsibly neconvitatera "toppug of peting operationd for a time. Tha rfiecta of hat Yeares dronght are now whowing in the smallis of of the mats being gathered; nomn are ridleulonoly amall, and all below the sevage. Thin 昭te of things will contintue I fancy till towarfis the clos of the $y$ ar.

Surely ther, mont hin a large nomber of barren or mate onconut trees in the Winlarall I lands that m.kes Mr. Hugkinn вecm so nnxious for a remtay ? Theat are su rare in Cey lon (perbep- not une in bree or iont thousand) that they are mot worth comir er big ; the same mas be asid of tren that prodnce mite withont kerisis. I am not snfficiently acquaincief with phrsiology to he able th ixplain theantrak of mature. Mr. Hugkina
 with froitfol mes. Is it pastible to gralt on mono ootrlerionuiz plints?

Kaliramb, May 17\%-Grand rain laut night: mosoured this morning 5.87 moloss. The rain loli quetily and steadily all night. No wisd, ligtutuing of tholdor.

## INDIAN AGRICIJTTURE IN ITS PHYSICAL

## ASPECTS

Dr. Ve elek. rhaz pibliahed the filloving papor:Io anyo: in'.. . \& an cyricumurn a tour in arctace $t$ untas .... $n$ is whe fint to bo of much pr fit, ahe when that emtr is o special and definite sludy of the ngriculture of a distant part of the great liritish Empire, it is surrounded with peculiar inverest. Alrealy the growth of an export trade in agricaltural proluce from Indin has exercised a contidorable baring up., England itself, and the conluion of that vast ccuntry with its teeming masseg, the greater number by far engaged in the pure vit of agrioulcurn, ombot, fail to be a mattor of deep non orn. Lonkrd at purely from the point of viow of an agrocultural obsorvor and inquiter, I can hordly im gino any fiold so fertile in rewaming a caref.l itudy as india off re; and when una as wevilegel, an thave bean, to pursue as investikation under aurpices so faverur. ajle and with adventafes eo grast as ware efforded to mycelf, he oan searcely fuit to return deoply impressed with the genersi oxcellenen of the native agriculturo of Indin, and with the truly won derful administration of that great and iniportant Empire.

The first and most natural differeuces that striko tha nowly-arrived visitor are the prevailing leat and the ever-present sun, fatures playing a mosat important part in detormining the arriculture of India. As the journey is made from Bansany or other scaport into tha open country, the town is rapidly left, and many an hour or even a whole day mey be pasted in the train before another town of any considerable siza is met with, for agrioulture is the staplo industry and ocoupation of the people. But in place of the wida and ofton undula. ling liolds of England, the monntouy of orop.growing pleasantly broken here and there by the variation of pasture land with its feeding hards of cattle and sheep, wo find in India a level plain stretching for many milos along our route, and split up into almost minuto divisions, upon which not one but geveral crops or patches of crops my be seen growing. No hedgos nor avon stone wallamark the boundaries oither $n f$ field or holding, for, it all but a fow special dietriote, herdees, properly so c.llod, will not grow, nad in other purts one may traverse a thoueand miles withou! ooming aoross a stono even the size of a pebble.

It is not a lund of large, but of very amal
holdings, the average area belonging to a cullivating tpnant being only about five acres. On this small space bo and his family, and often his brothers or other relatives with their familiog ay well, existliving, a日 it were. under a communal systom. Nc troes surround the fields or break the landscape, unless where a poor and harren stretch will not repay cultivation, and has beon lefi to jang!e growth or remains a bare parchelrpot. Along the coast may be acea dotted here and there the tall cuconnat tree; but its region is soon loft bohind and an occasional palmyra, or toddypalm, takes its pisco. It is only whisn the journey, it may be of several days' length, bringy one to the mountain or hilly regions that the vast forcats are met with and fringo the cultivated area ; otherwise, the gencral appearance of the country is that of a vast, heated, an apart from the ayricultur, uninteresting plain.

The workers we sie on these small five-acre holdinge ara not the diny Iabourers, with the farmer walking busily amongat thom but the tenant himsulf and his famly, caclataking his and her part, and nora friquently than not working on rather than alume the ground - g group of econtily elad dusky men rud women, here equaiting down and busily weeding ; here, in a similar position, outting a crop with hand aud sickle, and laying tho handfolo side by aide until n bundle $i$. gradually formed; thete drivingalong tha pair or more uf oxen (net hoese, thit pull the plorgh which lightly ruus thate' two top startace of the soi! but turns no furgow oper; thero throwing with wicker basketsoncps the water from an adj osnt pool or runneng chennel on to the growing crop, or reising it trom a "cll iu leathe:n buckets drawn up by bullooks with a ropu and pulley. In p'aco of grazing herds in prom firlds, therearo wandermg troops of thin half staryed cittle that roams, over the barren tracks, licking up what they can, though hardiy a green pot acems to reward their searol, or goats that pis 1 cuwn end pluck overy frecti boush or twig that offers itant, or baff sloms cooling their hides in mudy pols, from which if possible they will allow only their heals to rimerge.

As we pass on, other co inges are noticed: what is now in the cold seaze, $\Omega$ tiny stream, and in the hot benson may bo dri d up altogother, will in the rainy period swell into a vas swift-flowing torrent, and caver the wide bod which now lies cxposed. Fibewhero a canal, or its numerous branches, carried off by enginecring thill from some treat river, bring the all csacntia! water that the crops require, and without which agricultuse would in many parts the ut a standetill for the greator portion of the year. Vet nnother feature cannot farl to striko the cye: in some districts are vast p'ains coated with a suow like crust and devoid of all vegetation, Theso aro tho woll-known reh or uset tracta, the bringing of which into cultivation Dus baffed nearly every effort, but the reclamation of which would, over many thousand acrea, supply food for tho wants of an over-pressing population.

As the days and the weeks go by we have no longer the changes of a fiokle English olimate with its alteruation of rain and sunshine, but a stendy wontinuance of a long serios of daya ona like the ofloer, but alwaye hot; then, as Maych is renched, it bocomos botter and hotter, until when all the country presents at length a burnt-up rpjoarance, there conses, about tho end of Juns or early in July, a tremendous change. The rains descend in torrente, the rivers become swollen nud flood the land, and coat tho barren spots, as if by magic, with a green sward.

Such aro, very bricfly, eome of tho most pro minent features that charscterise the exteina appearance of Indinn agriculture. But this, though
a sketch of what may be seeu, is not truc by any mans of all parts gonerally: for I may as well say at the outs that there is bardly a statement that ean bo mado about India; agrioulture, as deduced from luy one district, which cannot be met by a preoisely opposite statoment taken from the experience of another. It has been well sad that thore is no such thing as one eouotry India, or oue Sudian people. It is a coatinent fifteon times the extent of the whole british Islos, aod made up of many countries and many peoplas, all totaly divurse. So also is it witu regard to the agriculture: and ia this consiatol the very difficuty I had to meet-the impossiblity of sujgesting any general. improvement which math bo applicable to maly parts alike. Lisoh port:on of tho country must le taken by itsull, and in relation to its paiticniar surroundiogs and oircunstauc"s. What thuse wero, it way my dnty to ascertain an now briefly to describe.
With the above saution I would as geasrally that the agriculture of India $i i_{\text {, in }}$ iny opinion, excellent; and how to improve it is a problon whioh is, I do not hesitute to asa, a harder one than how to improve Eagith agrioulture. Muro than this, I have seon numerous ins:a oces of as fino and obre. ful cultivation, combined with fertlity of rasoures on the part of the rayat, or cultivating temant, as is to be met with in the best parts of our own country. The dotermiuiug faetur with tho Iodian eultivator is the $f$ teilities to which he has hocoss. The excellence of his cnltivation is b a idod not by the nse ho makes of the facilities; indeed, it is wonderful how he daes utiliso what he lane. Nor is it bounded by his want of knowledge, bnt by tho existence or noul-existenco of the essential requisites to success. I, therf fors, uahestatingly dispuss of the idoas which have been erroneously entertainsd that the raijat's culcivation is primitive and backrard, and say that neally all tho a mpts made in the past to teach him havo failed, bocanso the underatands far botter than his wonld he teathers the particular eirenmstances noder which he has to pursue his calling.
T'o tako first the psople, or rather the proplea, Agrioulture is, as 1 bave said, the main occupation of the country, and it is estamated that fully 90 per cont. of the rural population is diroctly ongaged in its puranit. Ot the 265 millions that inherit India, there are about 145 million Hindus, and among these, gonerally, tho best cultivators are lound. The 45 million Mahominedans are scattered among the Iliwdus, prepond rating in eone distriets and being fower in others. They are a meat-ating rave, as distinguished from tho IIiulus, who, as a rele, are not. Lurge herds and fiocks are therefore in the care of Mshommadaus mainly, and thoy are also tha butchers; amung tha Hindus, however, aro several tribes and castes whose assosiations are witls oattle, thongh for tho noost part with milkiug and breeding hords. Along the river sides the Mabom. medans predominate, andfthither and into the forest tho plough ard the milking eattle are drivon in the boight of tho hot soason.
Along with the rainfall, tho soil must be takon as determining also to a large extent the natuco of the erops grown. Broadly speaking, India may be considered as divi led into throo distinct goolugical series; the first or northorn purtion, whech is one vast alluvial area and comprises the great In loGsugetio piain; the eceond, a central zone tpeeudiag over part of Bombay, Oentral lndia and the Uentral Provinces, the soil being known as tho Llacts cotton-soil ; and, thirdly, a rooky area comprisiag Madras and southern India generaly. Each disision has its minor loeal distinotio as but whllo of the nortbern it may bo said that it is a rioh allovium, quiekly drying aud neediog roplenishmeat by rain or irrigation from well or canal, the black cotton.
soil is very retentivo and holda ample moisture from tha anual rainfall, to enable the sowing of Winter crops in November, eo that artificual irryg." on is hardly, if at all, required. In the therior rockyz ano the ouly way to pruvido vater is hy zorage thatikg or by chan $u$ 's l.d from rivers or strenms, irrigation from wel a bsing daficalt. Thas, in the aorin may be seen regularly ou the gswa hollang tho orops of both sallyons, the one gruwirg by tho aid of well or canar arrigation, the cinor by means of the rainfalland the powarfal heat. In the Ceotral Provinues, on the ountrary, ara gesat stritehes of cultivation, of one an I the same kind, in somo districts the cold season wheat and linseed, in oth rs the rainy seassn Gutton and millets; whilst in soutbora India, as explained, the crups go on much the eamo all the year ron d, and are distinguished mainly by early and late sowivgs.
uyer iudivi nal areas, again, there will be onormous varations in ta moust of ran fall, each having its eorresujulende in the crops grown aud the method of cuativation pursacd. Chuz, orops whica dupeud ou hoayy rainfall a rid a d tinp elimate tlourish only in ourtaia pats-a desan, for instance, with its rainfall of frow 60 to 160 inches and more, producos tea laxuriantly; Buhar gives the indigo cultivation; and rice beloags to Liurna, Edstern Bengal and the wostern ouasta of Borabay. Oher crups, subh as wheas, r, tuire a drier olimate, though watermay in sums casus have to be given artifivally; others anmu, such as the palso orops, yram (Cicer arietinum) or arhar (Cajanus indicus), can, whea oncs germinated, do whithus deprandence on water, and arasume to a hot, dry eluatio. Tha iudigo plant, a,ama, is favoured in the dovelopmout of leai (tue puinturas lor mikir! y.20 well-known

 in tha drier chata ut the anja und the North-
 are arriod on 14 dulto dissidut parts of tho wountry.
Nor 18 the influence of varying olnuats seen alune in tho crups, but it ia marked in tho oathe and evon in the poople themselves. On the dry plaius, of the Punjsto ospeciatly, und also in the Norul. West Provinees, the bullocks are fine, 1 irge a.d.strons; but which wo eonne to the danpor resious of 13 cn . gal they are fuand to bo diminutive and misarable looking. Buffalozs, Lowever, r . Hoo in a wet ur duap chmate, aud thoy flonrish in many parts of i3engal aud along the We.tern Ghous, Luking frequently the piaco of bullucks as plough eattlo. I'be Benguli, clever as he is iutallociua ly, is a poor spocinen playsieally, when pat by that side of a Stku from thy Punjab, or eveu a Norih West raigat.
The bearing of an ancortain raiofall on the possibility of famine, and the dutermaning of means to prevent it, are must mportsnt points. It is neither in the wetteat noz, siagular as it may appar, in the driest trauts, that there is the groatuss danger of faruino. In the furmer, as also on the moleture-holdaly black cotton-: $o i l$, there is alway eertasinty of rudicuent wator; in the drisat trata, agtus, the raigal will ucver venture on growng a orop unless no is cortaiu ol having wator eluonjh. Bat tho really precarious distriots are those in which there is just ths chsuce of onough raia couing to induso the unitivator to vernure on Eowng a crop; fur, should the rain nut come or not unutune, there will be a total failure of tha crop, aud scaresty will rosult. If the by followed by a eecond failure, what is knowia as fumine will s:t iu. Happly, Lie Governm nt have wishly foresoen that it is the o prouariouts tracts which most nosd the exteusion to them of manas of irrization: and happily, too, tho expatasion of the ralway aystem enables the quick trausmission of stores of grain

What, however, is still to foar, is, first, that a famine may oumc in any part belora even the suthorities are aware of it, for they are safew aud so nidcly scatered, while the peple themselves will never couphain, lut bear their misfortunes in silonce; rocosily, the simultaneous occurrence of Intuino in different regiont, for, thero being no atorsd reterves of gran in tha country, it is only possiblo to im kine bow direful in its effocts euch a colamity mubt of nocestity be.
Next to preople and climato, a word more must be said ahout the suil than hasalready been inciuded. But litto is knows about it beyond what the cultivator himesll kuows pratieally. The main geoiogical tgpes aro few, but the loonl snbdivisions aro may, and for cach of these the raiyat has his parucular name, aud the knowledgo uf what it will Leat produce. Theronre no peaty soils, nor anything akin to our gravels, colto or ohulk soils, nor jet to our heavy clayb, but there are tho vast plains of alluvium alroady referred to, the singular black cotton fool, and subsoils com pos d of a coneretionary kind of lim. stone hown as kankur. Olassitioation of the soil acouruing to its onpabilitios is the system on which are ssmont of tho land revenue (lor the Governanent is pracit. cslly in the pmeition of lanulord) is based, and thas is modilied according to the variuus lueal oiroumstanoes, tho facilities for irrigation, eto. In a country whase irrigation plays so important a part, tho relation of eoil to moisture is neocssarily one of tho grentest noment. It is truo that in sowe parts the supirflious water has to be 1 .d of the lind, but this is dono by carrying it in channels or hy a system of enmanam ants which prevent the rish if water over the sur face, and tho coutequat wasting fill y of the top scit ; it is not dona hy nuy eubzuld drainago system, so familiar to us in this country.
But tho matul protlem in Indis is not how to remove the water, but how to bring it to tha soll, and thon how to keep it therc. Indian boils are normaly dry, English buils wet.

The montion of this naturally leads ono to consider whether the native system of thallow.ploughing, or rather scratcling the ground, is so very wrong as would be improvere have nado it out to be.

The action of the nativo plough roscrubles that of a pointed stick running just below the surface of the $九$ round, some $2 \frac{2}{3}$ to 3 ii clite det $p$, and strring the soil whilat it tesrs ont and brings to the surface any infestivg wetl. Thungh thare may be instunces where decp-ploughing would bo clioetual, I believo that in the great majority of cares the nativo ayatem of ploughing is ths on:o Leet adnpted to tho cunditious, nind that, wirs a furrow-turuiug plough uso.l, the reat't would be to loges a great deal of the precious masalure. Ayain, it the soil be at all stiff, the shce turnet up by au Englishl plough wouid sporsily bee me tuked in the hut eun and romaia a trigk ynther than soil. The netive ploughing, on the coutrary, pulverias the roit, and repested going over thy lund, white it corts tha cullivator more flur tho bulle cka and the labour nire his own), inables him to get that fine tilth which is escontial to him, and thereig he docs unt lose the moisture. Frequantly with a furrow-it nirg plough it would happen that weeds, iastead of baing torn out ae they would be by the digking cetion of the native plough, would be huried, and tiero are mauy of the e in ladia which would speedily apring up again and form a douze mathing.*

[^2]Of the soil constituente it may be said that while phosphoric acid, potadh nod lime are present in gre ter abuudanoo in most Indian soils than in Englieh ones, there is a markerl deticiency both of vegetable matter sad of nitrogen. Black ootion. soil has been referred to as a apecial featuro, and it is popularly eupposed to be of inesbaustiblo fertility, Ochor traets there are whiol cevery yoar reveiva a freeh senewal of silt from rivers and mumntaiu stremms, and lhese in the Punjab conatitute the rich whenl-growing areas which need no other manuring tha what the silt sffords. But thero aro other not so dosirable cifoos of river and flood, and often much land is ent up with ravines and ronuored unculturable. Lastly there is the eingular appearanoe of a saline eftorescence knorsa as rech, a mixturo of various Boda-salts, principally tho oarbenate and suliphate. In the North-Wint Provinces alone, between fur and five thouenad square miles aro thns aff cted and reudered unproduative. suoh land is termed usar. The singular point is that amid those hreas thero are patches not only culturable, but on which sumo of the richest crops are grewn. The prohlem
overcoming user has long cugaged the attention $f$ tho Agricultural Departueuts. Canals are charged w ith hringing it, but it is olear that it is a saliue d opebit exveting bolow tho surface, whioh, untior the combined intluenco of water and a strong ivaporating foree liko the sun, is first dissolved and then brougit to the surfape, whero salt oryatallise out and romain ns a ghite iucrustation.

A most interesting question, bat one to whioh at this stage, no dcfiuito reply can be given, alises, as to whuther the boil of Indis in, under the syatem of neqiculture pursuad, undersoing exhansti n or not. The werage yiold of whent, for exane e, may he set at abotit 12 busholo p ? acere over the whilo country, as against the 30 bushtls of Eng'and. A large proportion of this goos fur export, wud the inerensing area under wheat shown in the agricultural returns denotes that this export is one that is likely to continue. Tho possibality of scil exhaustion going on ean only be determined ly a careful study of what is removed from tho lind, and how far this is replaced either by the foress of nature or by the artificial reylenishment of manuring. I have montoned the deficiency of nitrogen which 1 observed in the caso of soveral Tindien soils, but it is worthy of note, too, bow very largo a proportion of the crops annually grown, also of tho trees and shrubs, and even of the weeds, ero legunumus in charnoter, and may thas, if recent investigntons be correat, possibly dorivo their nitrogan 4 reat from tho altonosphere.
The nest point of striking importanoo in tho exterual surroundings of agriculture is the supp y of wool for timber and iuct, and the propision of pruzing by menne of those forests which still reinniul to tho country. There cun be littic doubt that India in the past has sufferod great derriment boih as regards its elinato and ita agricultura by the reokless devastation of wool and forests which has until within recent yoars been allowed to go on uncheoked. It is, therefore, a matter of much galisfaction thet now, late though it be, the oliargo of tho forests has been put wader a responsible Depsimmont, and that they are being pro erved for tho b.nefit of the Stata and the welfare of the peoplo. Not that the work is complete, nor that reservation of forest land has bocn effonted without considurable friction from an inoreusing pipulation which presses its cultiration up to the limits of tho forest area in tho endenyour to fiud roon for itself. But it is cqually certain that the Native, if loft to himself, would as speedily exterminato what remains as he has done in the past
whether by wholealo clemanoo for cultivation, or by exeersive grazing with cattle, and, worst of all, by the destructive herds of gosis. Then but only when too late, would the discovery be made how important is the relation which the forests bear to agriculture, and how easential to the latter the forests really are.

The eprond of cultivation to the limite of the forests has altered in great messure the scops of the Forest Administration, which was at first non-agricultural aud confated itself to tho production of large timber. Now, however, the puation is ohanged. and the Forest Deparmont is recegnising that tho areas under ita control must be more used in the direut interests of agriculuter, and that, as far as possible, not only a timber supply for the great worlsa of the ccuotry is nondod. but also that the provision of wcod for agricultural purposes andifor funl, as also of fodder and pasturage for catcle, forms part of its dutios. That this is so is only fully understood when it is remembered what tho raigat's difficulties aro in the way of providing todder for his borsts, and when is is oxplainod that, while the only roally availablo source of manmro is catulo-dung, this is largely burnt as fuel, and is thus lost to tho land, simply beoauso there is no a sulliseney of wood araiablo to take its place. This agricultural loss might to a considerablecxtent be ruct by the extencion of the woud-supply of tho oouniry, and stops in this direation are being tikea both by the Forest D jpart. ment and by the looal anthuritios or towns. The importance of provision of pasturage and cheltier for cattle in timos of drought is very great, whilat etc. holding up the soil and proventing its datadation by the unbroken flow of water over itg surfao, the covering of the ground with trecs and herbege has an indreot bearing upon the climate of the heat d regions. In the conreo of a journoy ote friquently passes rast open but purfectly barren spaces ovir whioh large herds roam, these are not tho usar plains reterred to pravionely, but they are the "village waster," the common property of the villagers, and melanoboly eximples do they afford of what the eultivators wonld, by exeeseive gosking and urer grazing, do with tho rest of the land now under forest, were it left to their uncheckod conlrol.

I have briefly tonehed ou the supply of innaure to the land. Of this, is stated, the only really nvailable source is thy obille-manure produced on the holdings, and of it a great part is lost owing to its beiug used as tuol in the absenoe of wood. In Indian ngriculture maure by iteell is not zullicient, water is needed alung with it; nor is water by itself enough, mar uro mast go with it; the two are in fact interdependent. Could the raiyat have both of these where there in aeed of them, he wonld be behind none in the rovults of his cultivating skill and diligence. - Madras Times.

LWe oannot halp foeling, with all due respoct to Dr. Voelcker, that his view iu regard to culture as conduated by the natives of India is too optimistic. Thare can bo no yuestion that doeper ploughing of grain lauds and more attention to pasturage for catlle are rolorms urgently nceded.--En. . $T$ A.]

## NOTES ON POPULAR SCIENCE.

## By Dr. J. E. Taytor, F. L. S., Y. O. a., \&C. <br> Boltor ou "Science Goship."

Profesaor Perry, the well-kuown elcetrician, has just written a cheap and luen litale haok on Spinniny Tops. It is oon of the nicss suggestave books I have come across for sone time, intensely optimintic and almost prophetic. He lolds that scitntific diecovery will increase during the next century in o
multiple proportion ratio. One of his concluding pastages is as follows:-"Imagine the followiug question st tim \& seluoclexminatiou pap r of 2090 A . D - Can you nosount for the crass ibnoranco of our forefathers in not being able to seo from England what their fionds were doing in Australia? Or this-'Messagos are buing roccived every minute from our friende on tho planet Mas, and aro wow being auswerol. How do you recuunt fur our ancentors billg utterly ignorant that theom mesangon were occasionally s ut to them?' Or this- W'hat mefal is as stroug compared with steflos steel is compured with loud? And explain why the diseovery of it vas nut male is Shefilil.'"

This is practically an age of metallie alloys, Motat urgis's are con thently experimenting tum tho relative proportions of tho admixture of metals. A ustw alloy has just heen brousht out whose eleatrical resistance diminashes with iucrease of temperature. It is compined of e pper, monganeso, and nickth. Another dew alloy, brought out by the snme experi-meutor, Mr. EI. Wesion, whose electrioal reaintace is prseticnlly indopendent of temporature, consists of 70 parts coppor eomhinel with 30 parts of ferro-man-gauear. A new huo-theowing gun has been inventel, for the purpose of accuately throwing o line rosu the shore to shijis in cij-tress. It coosists of o shoultergum, and the line is packed away in tbe stock. A rod in fastened to the line, and the gun is fired at a high elevation. But, instoad of casting lines frem the lana $t$.r a ship, wby are not ships provided with means of easting lines to the land? Thero would wot bo so many nisses then.
A romaikablin iuvention his been patented iu Nor-way-aothing lows than a new material calied lactite or tho "muls ivory," which is preparal trom akimmillk. A faotory is being bult for its mamf cturo in Iecland. lacitit is -ide to $b$-ur a cluse resem. binace to xral ivong, and can be made of a y culons. I: is int:nded $t$, silapt thas now eubstanes for sueh purposes as elcotrical fittings, bvtone, door-handles, cmbozsed paneln, dnios, cornieen, \&c.-Australasian.

## "SKGENUITY, SAGACITY, AND MORALITY OF PLANTS."

DE. J. Th. Taylor resumod his courso of loctures upon the "Ingomnity, Sagacity, and Morality of llants," at the Lecture Hall, I pewich.
Atthongh the immediate subjoct of the lecture was "Plants which catch and devour animals," Dr. Taylor commenced first by drawing attention to the constitronts of plant food and the maturo of that protoplasm which is tho basis of all lifo, both animal and vegetable. He had already pointed out that the most important part of all plant food-carbon-was obtained solely from the atmosphere by the mouthis of leaves. All the other kinds of food, ineluding water, were obtained from the soil hy the agency of tho roots and tho root hairs. During the day tho leaves had attracted ewhon from the carbonic acid gras in the atmosphere, and at night this was stored away in various ways, eithor Re starech, or to buill ap the woody stems of troes or shrmbs, or it would be carried still furthor to where starch was requirod, as in the seeds, or still underground to he stored away iu tho tubers of potatoos and artiohokos, tho bulbs of onious oud liliaceous planta gonerally. Vegetable naturo wat always providing, he soid, against a rainy day. Then there was a certain amomit of ingonuity with whicls this storo of food was ntilised. For instonce, thoy would obsorve that in herbeceous plants, or plants which had soft stems, those which lived more than oue year had cither undergroand stocks like the primrose or eowslip, or tho lower part of the stem thickoned into what was called a bulb, like tho hyaciuth, crocus, tulip, onion, etc., so that when tho plants died down on the approach of wintor through the frost killing tho soft stems, there yet romained the vitol parts hidden away undergronnd from the keen eyes of animals that in the wintor time woula prowl in search of them. If they cut an oniou in two
vcrtically they would see packed away in the centre tho young plant which was to spront in the ycar following. Somctimos this stowing away of vegetable utarch undergromel would he atilized for purposes of propagation. Everybody was acquainted with the fact that the potato had so-called eyen, from every ono of which potato plints would sprout, and they could cut up tho vegetable with impunity as longus they did not injure this eye. This was the case also with tho tabers of the artichoker. Eyca as regardes the lenvos, said the lecturer, which were to be hrouglat forth next summer, they were already formed. If we looked uponany lilac bush, or homechesmat tree, or, indeed muy shrub, we should find them crowdod with brown butds. If these were cut in halvos the laves would be found packed awny within the protective bracts, which were teally modi. fied loaves, which nevor becane lenves, hat which sacrificed themselves, for the sake of the teuder little leaves which they enclosed. Biven the flowers Dr. Tralor said, in sone instunces, that were to come next year, had been provided for list season, as in tho case of the catkins of the hazel which were now whedding their pollen from the hedgos by the wayside.
In all these eases the leeturer pointed out thit one of tho most important elements, Niwogen, which entered into the composition of plant food, and which article we supplicd to crops in nitrate of sodn, was taken by the root hair of the plunts from the moil. We were surrounded in the atmosphero by a hage roservoir of nitrogen, composing 79 per cent of the constituenta of the athnosplace. No order of platats howover oxeept the podded plants liko benme or pars, had the power of tapping thin vast acrial supply. But supposing, said the Carator, that plunts were so situated that these roots could not penetrute the soil to obtain any of the mitrogenous materials which the soil contained. The only means by which the soil was refrosled was by the domel bodies of animals, both grost and small. Mother Larth had been for millions of jears receiving back to her bosom tlits chikien to which mhe had given birth, inicroscopically small, and giganticably large. Sometimes, of course, the soil was refreshed from the atmosphere, as during thunderstorms, when tho lightning flash had the power of combining in its path the nitrogen with the oxygen, and producing thereby fertilising nitrons oxido. The soil containcd hosts of bacterin, which wero engaged in the work of converting deeomposing matter which contained nitrogen, so that it should be solublo for tho root hairs of plants; nitrifying the soil, in short. Now, he said, thore were gronps of plants whose mature had beenouly studied during the last twenty years, which now went hy tho mume of carnivorons or insoctivorous. Nost of them lived in marshy spots in varions parts of tho world. These plants, as a rule, had roots which were simply so many tuchoring threads, to prevent the plant being blown away. So theduty of obtaining nitrogen was thrown upon the lemes, mad there leaves, in the process of the buttle of vegetable life, and the keen strifo that had been going on for afer past in the vegetable kingdom, developed special powera of capturing animals-that is to say, insects of all kinds, small fish, and evon bivds. The lecturer rofored te, first, the sundew, of which we havo three speeies in lingland. Thbs plant was found in both North and Sonth America, the Cape of Good IIope, and other placos, but it was most prolitic in Australia, where there were no less than forty kinds, All of thent possess tho power of eapturing, strangling, and oven digesting insects which visited them. By means of dingrams he pointod out the structure of these curivus plants, showing low a rosetto of greon leaves, which were crowded with toatacles, that were rally only portions of leaves oxtended like tho fingers of a glove, secroted dow: liko drops, and the groater the sunshino the groater the quantity of this glutinond materiml. They were exccedingly semsitivo to maything tonching them of a nitrogenous nature. One eighly.thousandth part of a grain of ammonia affected them. The tentreles would thon flox themselves ovor and show that they were influenced, Microscopic examination showed the protoplesmic strean in agitation under nitro*
genous stimulancy. Insccts, in proportion to their sizc, contained more nitrogen than any other kind of ereatme. Along our hillsides sometimes they would seo in the buggy districtu a large area of tho country erowded with sundelns, the most remarkablo plant of our British flora, and insoets weuld be attracted by the sparkling dew to luve a drink. When they alighted upon the leaf tho lupless creature would be entangled among tho glotinons, viscid matter, so as to bo uable to got away. Then the tentacles wonld flex thomsolves over it, the edges of tho louf would curl ng, the insect wonld be stranglerl and suffocated. Decomposition would set in, and the leavos actually porsess the fluid pepsino like tho human stomach, by which it could digest the nitrogen and assimilate it. Then the teatacles would turn to their old position, and the empty case of the insect would be blown or wahlied awiy. The Doctor then related various ex. periments which he had made on these carnivorons phunts. Another plant growing on our hillsides was the butterwort, so called from its rosetto of greasy lenves. There were certain kinds of insecte called plaut lice, which when they attucked the leares of this bntterwort slippod nbout its surface like a lasky; had skator. These plants had also tho function for digesting those inmects which the lonvcs had ciptured. He next duscribed an aquatie carnivorous plant which was to be fomd in the River Gipping, and they might often huse seon its yellow mpikes just appeariag above the water level. Thoy were regular eel trapa as regarded theirstructure; minute water flies or the larvat of fish could get in but they could not get out. Thoy were strangled and digested. The Noctor then referred to the great pitcher planis of the Malay Archipelago, so hage that sometimes thoy held lindi a gation of water, in shape they were like a hot-water jug with the cover half lifted. small birds irequentod then to drink, but having partaken, when they strive to get out they aro drivelt back by two large pointed spikes, unitil at length they ure drowned. In the liquid there were nctually brateria present, which helped to decompose tho birds, aud in this way the nopenthus plant provided ilself with nitrogen. In North Ancricn there wias the wide-saddle plant, the sarnaconin and darlingtonia, which also caught flics on their peouliar and suggestive manner, so that tho interiors of their trumpet-shaped entrances wore frequently crowded with Hies, dead and dying. Singularly enough these plauts not only had a bright attractive colour we the upper part of the trampet-shaped tube, but thoy also secretod honoy, and a fly lighting upon it might imagine that it was quite safo to sip). It got swecter lowar down. 'the intarior, howevor, was covered with hairs, which grow downwards, and when the insect tried to come back it dropped to the botiom, to join ita foolish brethren who hut come the same way. Thoy wero docomposed within, and thus the side-saddle plants of America, throngh their modified Jenves as pitchers and trumpet-like tubos, fed themselves in this remark. ablo manner.

## THE DEFENCES OF PLANTS.

Tho immediate subjects of the lecture werc in touch with thoso treated on in provivus discoursos, although of a distinctly individnal character. Dr. Traylor brought before hia learors in the first instance the anbject of the dofence of plants. From what he had said concerniag the usefulneas of green loavers it would be seen that the loss of a single leaf was decidedly injurious to the plant. IIe asked them to considor the vast number of enemies which plants had to cope with, for it might be said that the wholo animal kingdom deponded for its existenco upon the vegetable. Not only did mammalia browso apon herbaccous plants, but tho larvm of untold millions of iusects did so too. lu addition to these wero the slugs, sunils, dic., which fed entircly upon vogetablo structures. Periaps numerous sparo leaves on overy tree wase provided for the sole purpose of meeting the demands of tho animal kingdom. It is 110 uncommon thing during a dronghty sunumer, to see the gromnd and the hedge rows strippod of their leares entirely through the depredations of
caterpillars. What was to check the tendency of the numerous enemies of the vegetable kingdom from destroying many types of plant life. Years ago it was imagined by some people that tho existenco of thorms and thistles could be best accounted for by the theory of the original transgression. l3nt botanists knew that this had practically nothing to do with the subjeet. Thorns and thistles were in the world long before the creation of man; and if people chose to thke a too literal view of many things in the Biblo, they wonld find themselves in error in. stead of in truth. The fact whe that both thorns and thistles were hataral defences agrinst the enemies of many kinds of flowering phlunts, belonging to various orders all over the world. Theso defences were perhaps most atrongly developed in tropical countrios, whero the battle of life was fought more keenly and fiercoly than in temperate regions. Look. said the Doctor, mpon the enormons namber of substances secreted by the leaves, stems, roots. and fruits of plants. Sometimes the plant's defence would be ita prickles or thorns to prevent mammalia browsing upon them, and shngs and smails from climbing up their stems-such for instance ns the bramble, whose re-curved houks also serve the purposo of grappling irons to enable the plant to climb by: Thorns were sometimes producel Hs stiffened hairs, ns for instance in the gooseberry; others had stipules converted at the lnase into thic same defensive material, as in the acacias. In the hawthorn tho bronch itself was aborted into thorns. Reference was made to the thistle, one of the finest amed plants and the nost mechanionlly perfect in the whole wonld. Then, satid the Doetor, tho leaves of some plants were sont, like the sorrel and monntain sorrel. whiel contained oxnlate of potash, which was really a poison, and thereby prevented slugn from eating tho lewes. Sometimes the leaves were intensely ncrid, like the buttercup und lords and ladies (Armm maculatem). Tho buttercup finily was intensely poisonous all over tho world, and he called to ther mind how they would see in the dry sumurer time, when all the graws was clese cropped, clasters of butterenpes untonched by the eattle. The order of plants to which the tobacco belonged secreted poisonons materials-indeed, humorously said the lecturer, if the tobacco phant were not so it wonld nothave been worth smoking. [Langhter. $]$ He reminded them that this peouliar order was objectionable to most herbfoeding animals, for instance, the tomato and the berries of the bitter wweet (Solenzm dulonimaru.) The poisonous character of tho henbane ( 7 (ysecyanus) and the bellidonna, ete., The poppy secreted opium and protectod itself thorelyy. Sparrows, he explained, would feod upon the flowers of the crocus, but they would not touch the leaves and muely the roots. Tho hawthon, tho flowers of tho almond tree. anat the mendow gryeet contained mussic ncirl. Many plants, especially the growses, protecter themselves by scereting it vost anomet of siliea in theirskins. Other ordera, like the crucifer, had both roots and leavesintensely pungent, ng iu the crse of tho radish, mustard and eress. ele. Some were intensely bitter, like the ferns, and these lattor wore seldom eaton by any anmal. The tannin in tho bark of trees proteeted them against the gnawing habits of mammalin, and the hitternesg of the strychnine in onr gentian fauily, soteral of which wero nsed hy medical men as tonics, was remarkable. The lectiver then went on to notice that even the perfumo and odours of plants, such as the leavos of the sweet brimer, mint, wild thyme, aage. de., were more or less protective agencies not gn mnch against animuls has against the sun, for it is a tret that these perfunes kept the atmosphere cool, nud thoy might often see swect smelling plants flowering in the weorching sunshine, when those plants not so endowed were Withcred hy the fervent heat. The Doctor illustruted theso various phenompina by sleetches upon the bhek-
board, as well as by coloured dineranis board, as well as by coloured diagrans.

## PARASITIC FLOWERING PLANTS.

Dr: Taylor passed on to anothor part of his subject, and an exceedingly interesting portion, nanely,
that of the flowering plants, belonging to what he eallod highly exalted orders which got their living by preying upon, robbing, and even murderiug tho neighbonring plants. These remarks were illustrated by a series of mounted specimens of the broomrapes, which were found in abundance on every common, and wero only too woll known to every farmer from thein nutacks upon his clover field. The collection had been mado by Captain Haward, of Littlo Blakentim, and it showed one species of the broomrape attacking fourteell kinds of different flowering plants. Vegetable prasitism could be found in overy stagc. Some species only occrsionally indulged in it: others, liko the broomrapo tnd dodder, could not live in any other way. 'Ihe dodder belonged to the order of thu convolvoliss. If a seed wero put in the ground, it would develop a complo of small leaves and a long, sleuder, sensitive stem. They might seo it waving nbout as thongh it were trying to foel out fur sumething. If it did not find anything, the plant died; if it cathe into contret with nuy suoculeut plant, it climbed it, and devolopo snekers which fod upon their host in such a mannuer that the substance of the latter was drawn off into its structure. When the dodder stem had once got a good hold it let go of the earth, and henceforth lived entirely upon the plant which it had embraced. The dodder killed off thousands of acres of crop plants overy year. 'Iho broomrape sometimes artained a height of is inches; it had no roots, oxcept one, which crept out in search of some adjacent plant until it came in contact with it when it fused itself with its riet m bencath the soil. What $n$ grent vegetablo bally it was, sometimes fivo times as large as the plant upon which it leviod blackmail. The Iroomrape had remmants of its former leaves brown and slripvelled that wure not need, ro that it even did not get the carhun from the atmosphero. The mistletoo was unother parasitic plant. Tts home was in Australia, whero the huge gmo trees there sometinues contain more mistletoe folinge than their own, but the mistletoe did obtain its own carhon. Then there were other vegetablo murderers, particularly in the Hopics, that twisted their stems so round other wees as to strangle them. It was imporsible to go into a tropical forest withont being painfully inprossed by the recklens selfishness and craftiness of mimerons members of the vegotable kingdon. In Brazil, me of thoso Iliants, or climbing plants, was called the murderer, hecnuse it actually spread ont its stom broadly round the tree it climibed by, so as to complotely encaso it, and tho living plant of ten smpported within its ombraco ita dead and murdered vietim. The iry was also referred to. Spree forvida us to enumerate other typus of plants in different parts of the world whieh inlustrated the lecturer's theory of the seltishoness, craft, and seeminge cruelty of thoso members of the vegotable world which did not get an honest living by their own roots and stoms and leaves, but whose oxistence dopended upon the ingenions, sagucions, but iumoral practice of theso expedients of craft. -Ipsurch paper.

A Nem Mineral.-Mr. H. A. Miers in the Minerulogical Magazine, describes a new mineral, whioh haw L.eu vaneed "Sanguinite." It was obeerved rin Frecimens of argentine from Chañaroillo, and is probably a bexagonel sulpharsonito eilver, allied to proustite. To the naked ege the mineral 2) peared to be sothite, but examination with tho micloscope roveaied its different oharacter. It has lustre, like earthy hematito; colour, bronza-red by reflected light, and blood-red by transmittsd lifht: streak, dark, purplish brown. No quatitative examination was mado, on aocount of the panall quantity of material; a qualitative analysis, hovever, showed the proseneo of silver, arsenio, nod sulphur. The physical ebarsotcra as a wholo prevont tho mincral from being referred to pronstite or xanthoconito, the mineral boing nearor like tho former in its physical oharaoters. Tho specifio gravity and hardness have not been de-
termined.-Public Opinion.

## NOTES ON PRODUCE AND F'LNANCE.

The Growing Tmportanek of Tea,-A glauon at the reports of the varions ten oompanica issuod at this sesson of tho yoar, nod roproluced iu these oolumns, will couvey to the rasier who has no atako in tea some ides of tho importnnas of the iuclustry. For rasons best known to iovestors thera is lesa interest takon in tha Oity in these companics and tho resulte of their working for the gear they there should he. Thisis, no doubt, hecnuse there is such a limited market for tho shares. When this is remolied, and transactions in ten shres are more frequent, the reports of tbese companees will be read with increasing general interest, and investore will be moro on the alert io the matter of share quotations.

Tea and Coffee in Fhis.- With reforence to the paragraph in our lant wriok's insue, in which thore was some meation of as attempt to reruscitute coffeo planting in Fiji, it is poinsed unt by a correspondeut that both tha coffer and tea plouting experimeats are failares up to the present timo, owiug, no doubt, to tho labour difficulty; bat althongh the diftioulty should alko apply to tho caltivatiou of sugar, that indnatry gearus to bo extendiag rapidly, and the Oolonial Sugar Conpray, which practionlly holds a monopoly of tho industry of tho islands, has oponed out some splendid new conutry lathly on the In Basa River, on the larice istanda of Vama Leva,

Corfer in Mexico.-During the last four sears, aays - Mexichu paper, effer has hecome one of the priucipal praducto of Nexico. Tho wew traueportntion facilities offerod to trafio hy the railways which are girding and formius a botwork in that flouriehing republic have encouraged the coffeo raisers to iuoresse their produc ion. In Cordoba, Stato of Vera Oraz, ono of tho priacipal centree of production, the oont of the cultivation of the precious grain is about? dols. pur 100 ib . and its selling priae froms 22 dols. to 23 dols. nud mometimes higher. This proves what ban been anid about the immense profits which the cuffee raikers ean ohtain iu Moxioo. Nest to hemp or bennequin, coffoo occupios the highers placo in the exportation of Mexican producte. Acenrdiag to Mexican statiatics, from 1881 to 1886 the Jarly averaze ex. portation of cuffee was $1,722,429$ duls; from 1886 to 1887 it aneendod ta 2627,377 diols.; from 1889 to 18,9 tho kuta war 8880.034 dole.; nad fivally, from 1850 to 1890 it renched 4.841 Unio diols. As any be reen, the podnation of coffee iu Mexico has been qnadrupled in the last deeale.-H. and C: Mail, May lat.

The Groctr ano Pachet teas-Grocers regent th netion of parliet teu propric'ors in sppninting agents ontade the rade, and some of them affect a tofey tone in dealeng with the question. A corregputal. cat of tha firocer, writing on the sahject, liys down the law thus:-" Tho way packera of Ceylun and other toxs appoint ugeuta germo io require an matamanding nomongat grocers of gool stauding in the ristail trado. The protended 'presema' lave flone yroctra much harmand delandor tho public, hut another seriony mischief is prowiog. The tera firms who app int draper", stationers, confoctioners, irommongers, \&c, as agents shonld be nobed and avoiforl by grocers, Groeurs' asancintiont fhomld oocreioually havo an united c uference with ropresrntatives from all towns to dicuss nad iuformall abeut such firms, as to who they are and the tricke aril dodges played, no as to ruako it not werth their while to onll cal any respectable. grocers. Trday I hud a \{raveltrr call to ask the to tako anj agency for somo 'Crytu' tea. When I reminded hion that a utationer iu to mu was agent for the firm, ho replied, "Ceylon bas no'hing to $d$, with tho otlier tea" My remarks foon caused his exit. Auothar quastion is irportant: Hf w many firms appoint kole ageuts and havo no re pect to oven a written appoiotment, ualiss that written appointmont is tamped! I know there are two nides to the quention, but retail groceca uod to disongs their own side, and large firms may bo left to look aftor their own interests, although maoy firms would sell more iu tell years throngh one good grocer
iu a town than throagh several grocers solling a proprietary article for only a few yars. Sole ageots (not to monouoline) are fast becomiog nemossity to enablo cortain packer sarticles to ho supplied io some towne. I know a grocor who received a mole argency in writing acd wighly had it stamped. After a time the firm sout n travelior to npen scoounts anywhere, procers or otherwiso, quite regardlasn of their writton appointment and without notifying their ageot of niy disatisfaction whatever; but tho biter was bitten, an the shrewd frocer dernanded recompenso for breaoh of contract, and obtained what be dernauind, as the firm preferred pay ton publicity iu a court. I have no donire in interfere with legitimato trade, bat highoflyiug professions by ten-preckers sud othora require cantion and enmmunications hotwren grocera. I intend stamp. ing all future ngencies I acorpt, as I dactian haing mado A catsparr to iniroduce to n good family trade this, that, nor the othar, and then, when a trado is mado. let Tom, Dick, and Marry runawny with the profit. Introducmag ghoria coats timo and coergy, and these are oot casy to ohfaio for money."
Curap Ten-Discuesiug the evils of cheap ten at n pohlio नinner, Mr. Nohert Stovart, of Nessrs. Semple, McLean, ani Reen, tea deatern of Glasgow, *aid that when ho entored tho firm twonty-five years apo the total imports of ten from all quarters anounted to $137,001,000$ th. Laat suar it roanhed the enormons amount of $228,520,000 \mathrm{lb}$., or sal incraaso of $91,500,000 \mathrm{lh}$. than showing that tea, whichat no remote period was conajdared a fuxury, las bernmo a unnearary fool of the people. That being so, it was much to heregretted that daring "ha past fow yeara thare had got into tho trade n number of ndventarera whase ouly claim to puhlie notico was their apecinl aptitode for framing alvertispmouts which wonld have hrought tho bluak of shame to the cheek of Baron Mnuchansen. These advertisaropots the mblio swallowod as cagerly an thoy awallowerl the vile conenctions which thny prained. It was bigh time our oredical anthoritles and the Health Coromitteo of Glargow Town Cnuncil shonll intervenn, for he thought that not is amall percentage of the excessive death-rato in the large centron of mopulation conll be trased to the immoderate use of low grades of nu article called tea,-Homs and Colonial Mfanl, May 8th.

Tra Infugen witil Mifi-A correapondent who, wakened ly itlness and unwilling as an ahstaner from intoxieante to tako ordinary stimulant, writes to us alvocating the uso of tea infuged with boiling milk, inatead of swater. Hotalls us that his medioal man recommanded tas in this form as a most agroeahle stimulant, and ono which he has found very effioncious. It neutralises the tannin, and reodera tea secoptablo even to palntos not accustemed to it, and to invalids. Certainly tea infused wilt milk wilt ho found both agreeable and refreshing. -II. and C. Mail.

North ITorneo Cofreg.-A sample of Mr. Cbris-- ino's Liherian coffee grown on the Victoria entate, Kulut, wan received by Mesars. W. Jag. \& H. Thomprou of Mineiug Lanu who report upon it (ou tho 3lst nf January) as toing worth $86 a$ to 88 a per owt. A sampla of Ceylon-grown Liberisus coffee of somewhat inferior nize, bat botter cured and conseqoently of better colur, was valued at 92 a. Tho Borneo henn has heon khewn to keveral gentlemeu in the Lane who sponk very favourably of its qoality, and the general feeliug is that African coffas is coming into favar. Meskre. Vilson smithett \& Un. atate that hie wrold's oonsumption of ceffee is roundty catimated at 650000 thus per annumand that anpplies have atearily falten off during the past ifve ytars. Those who are a quainted with tho East are already awaro of the serions deficinnoy in the exparts from India, Oegloo; and Java, and it wonld spppar that the preseat is a favourablo time for planting offoc on a large ecsle. Britioh North Bomueo Herad.

## THE CEYLON TEA PLANTATIONS COMPANY.

## Addregs of the Cratanan, Mr, D. Rbid, at the hucent Grenebal Mbrting.

Gentcemen,-1 am very plemod to again meet the ahareholdora with a eatisfeotory balance nheet. and to be able to assure $y$ ou tbat, in tho opiniou of the Board, the pusition of tho Compay has etreagthened with each autceasivo zear of ite existecte. Before referring to my visit to Ceylon acd reviowing the Company'm presunt position, I wish to give a fow explanstions of the accounis. Un the deblor side of the Balanoe Sheet you will find that the Reserva at the ead of tho year etood at $\{3,257$, whilo ouly $£ 3,000$ was onsried to that foud from last yenr's profite; the difference- $£ 257$-is premius ous now shares iosued duriug tho year. The additnon proposed to be carried from the profits of 1890 to tbis fuud will bring it up to $\mathrm{E}_{\mathrm{s}, 000 \text {. On the }}$ debtor side of the profit and losa sccount, you will find an item of fl22-Furiough account, As suated in the Diractors' report, $£ 1,700$ lus beou provided out of she working expentict of this year for this purjose, and tach separsto estatu has beendubited with the sum set ripsr! for tho Furlough of the Staff engaged on it the f122 apposing in the profit and lose accaunt is to provido for the Ceglon Managor's furlongh. Z'be sum of $£ 1,750$ is abeormaily high, so is lide to be oslculated frozo tho dates our eevoral superintendents aud asaialauta cutered the Compary's servich-it is, in faot, a proviaion that cuvers uot uce, hut four yeard. Now tho working expunses of onch year walt be debitod with the liabisty mearred under thin head darmg that year, which will bo about foud par evonom. Tho enze of f200 regerved for "Iubsoou onitivetiou experimunt" is ank exaonat the Jircotora have edt bide to cover a pessible losa on an esperiment they liave mades on a small scale in growing tobacoo al Luaugala. Until tho tobacoo is brought to market, we canaut any wbether there will he tegs or a profs. I thlak tho scounata otherwine are plain and will be rundily underatood by the abarelolders. Let mo now rafer to my vinit to Ceglon. I visitod, in cowfauy with Mr. Talbot, your manager iu Oeglon, overy eatote in which the company is intereated, and yersonally dieouseed wath him and the varions anyerintendents of cestates tho oonditiou and prospuots of the Oompany's progerty. Coming frealifrom such a visit, I presume that what the shareholders will winh to know is the opinion I have formed of the value of the Compang's proporty, the statility of ite position aud the obaraoter of the mamagonent. The value of ons property an a profiteaming concern oan be olearly sean by anyone who had rend the four annual reporta, Whioh show tbat the position of the Oompany has been one of growing alability aud improved prapeots. I particularly dirncted my attution while in Deylon to a study of the prospects of our tea continuing to givo na good oropa. The couditions of a good tea estate are: 1st, suitable aoil and climate; 2ud, good planting with tha best jast of plents; aud 3rd cmefnl marniag while the tua ie joung. The notnul regalts oblaiued and dividondsare, I think, good ovideuos thas sbe firut surd pecoud condisions have heen agonred, and I have to shate my opivion that, with very trifing exceptions, oxceptions so amall an not to affect appreciably the oharacter of the Whole, the Company'e property fulfile the couditions I have named. Let mo now ang a ward about the thirit coadition, bit is, careful nursing while the tea is young. If it ie attempted to get lurge pronts from tea iu its early years by evere plucking, the entate may be greatly damagod and aven pormaneutly deteriorated. Amongut other thinge patiunce is required to mako a good tea estate. I oan aesnro tho whreholders tbat our profits have not been obtnined hy imperilliug tho futare. Our yonng tes has been treatod with regard mainly to producing atrong busbes that can bo relied on to give largo yields aftor arriving at maturity. In regard to the condition of the Uompany'e property, is is in the higheat state of oultivation, and has throoghout monl thriving eppearseco. All the
fastoriez are of the most permauent description, thoronghly woll tuilt aud Fell-dosigned, and arlapted for economical aud effiojent worting. No monoy has boen wasted in patting up faucy or show buildinga, but to outhy has been grndged to give our supuriutendents tho merps of making good tea, I alionld like now, as has heen my practioe at provious aunal genoral meotinge, to mke a genersl view of the property with which We atarted bnimese this year: The cost of the properties is ehown by taking the first item on the or ditor side of the balance aheet. adding to it tho oest of parchase of West Holyrood; Ardalife, and listhnillokelly eatates, and duducting tho $£ 4,000$ written off for deprooistion. Taken in round figures this amounts to $£ 223,000$. Against this you have, an shown by tho Drectors' report, 6,307 neres of tea-planted Jnud, aut 2,831 acres of land of which a convidorable portion is fit for plantiug with tea. Revenue has beeu charged with all fecewala and repairs to machinery nall Guildings and the planting of a eonsiderable ares with timber trees. Withont takiog into aonouut tbo Resurvo rnad of $E 9,000$, and allowing $t 4$ per acro for noplanted land, the acreage under cultivation will
 This dues not, however, represeat whl our capital a sots. Whe havo a busmose of mauafacturing tea grown by othor pruprietors which lat gearamounted to nearly 19 million 1 lb , and from whioh 0 onaiderable profit was made. I do not, however, deem it edvisable to asenme our manufacturing businesess represonting mach capital value, as onr oustozoers may at ay tima build themsolve日 a factory, aud so I prefer valaing jour preperty for you solely on the basis of a prlco per nore for the whole busicess as a going cupcern. But, although our maunfacturing business is put one we ohl bo certmilu of retaibing permavently, there in tbis to ho observoil-that we poates huildiugs aud machinery sufticient to apase to dual with Has orop of our own estatea, not as tbey aro now, hat as thoy will be when every acre shall be in full beariag. I can beat give an idea of the extent sad completenoss of the Cowpany's eqnip. ment, when I toll gou tbat in Jannary, Fehraary and Marcli of this year we rasde at our owa factories over oae millionlb. of tos and threc large factorion, viz: Modamana, Robita and Tasgakelly, were not oomplated, but all tlireo will bo at work on or bofore Jupe lat of this year. After these fatories are finiehed, wo phall ho ius positiou to donl with oonaidurably over fonr million lb . of tea per annnm. Thating these fucta in conjunction with tbo Dircotora report whioh shows that daring 1890 a proft of over $£ 31,000$ wise made from placking ares of loga than $\$, 000$ scres, I think I am juetifiod in deroribing tbe Company's postion as one of growing presperlty nod etahility. I phonld like now to say a word about tbe expsasion of tho Company by new parchaven, and I have to inform sou that aince iasning our report the Direotore bave doachated aegotiatione for the parehase of tho Yoxlord entato from Mearra. Baring Brus. for $£ 18,000$.
I sm, alter careful iuepeotion end oeusideration, well sasintud with all the Company's now propertion, aud I am no lean pleanod to be able to asaure the gharebolders that I aee no gignt of deterioration in our oldest eatater. The Comparis'a evtates in the Kelani Valleg are looking healihy aud vizoroun and havo giveas vary heavy orops during tbe preseat year. Tho gitan. tion of the Compruy's factories ls generally rooat favoursble for siding one suotber la times of pressure or break down, several of our largh faotorte being at rallway ataliony, aud all very acoonaiblo by roud. Let me now asy a word about the managomout in Cenglon. Any property, howevir fino, muy ensily bo ruined by mia-mauagemont, and I have givan ayrioun attention to the cunsileration of tbe efficiency of our ktaff. I bave tho fullat confidence in assuriug the ehareholders that ao property iu Ceylon io more earefully or akilfally managed than is their proporty by Mr. Talbot and the ble superiniendoute med assistants whotorm the Company's staff, and I have to expreas my great antiafaction with the oxcellent feeling of mutnal rexpect and frust whioh I know oxints botweon the Board of

Dit oturs and enr Ceylon ataff, and which I believe lies at the reet of the nucreasful workiug of ang husiness ceucern directed by a Lnnilos Boarid carrying on an entorpriso it, a country 5,000 inilpe dies ants 1 desire also to reonrd the thanke of the Boarel to our Sberetary for the arlmirable manncr in which the dution of his offioe, 'mbraciug, as they do a great deal of labioricus work, have heetl performed. I have new much pleasure in moving the atinption of the report and balance sheet, and that a tioal divideud of 8 per cent. be dec ared warablet farthwitb.
The Home \& Colonial Mail in a pery brief summary of the meating snys:-
In reply to queations by sharetholders as to gross figures reneltiug in the suhstantill nit prefit of $£ 30,000$ shown at tho credit of revenuì aceount, the Chairmaustatsd tha' the prefit en tha ten produced on their ewn eblatis nmounted to, renzbly, in in ib nud tho prefit (or eummisaicon) "n the creps purchased to abont Id a lb out of hy ild groas prudiut. Oue shnrehchiter expressed a desire that a little nore broud details might bm introduced in fnturo into the necounta, the sama as used to be given in previons yenrs; while anctho venticman prisent suggented that the gysteln foll wed thy th. Indian Ten ompanips of eiving total Ceyl.n expenditare and tetal produce realiantione, or a fully de tailon ta mula- atatement euch os i - prestinted by the Land Mortgage Bank of India (tba largest Indian tea Company) would be an advaitugo. The Ohairman, howertr, iudionted that the feeling of tho beard wat in favor of keeping suoh information private, but the iudividnal shareholders could, if they desires it, ha furnishod with information, and that at the meatinge the chairma would alse bo reaty to give all reasomable infermetion. The merting was then made specinl, and rowolutiens wore pasbed anthoriniug tho heard to ncquire, at a onst of $£ 27,000$, propertios with au a,ggregate aren of ulous 1,000 sores, nhout bult of which was under tea aud colfco culfivation. $\Lambda$ oordial vote of thankato the bonrel sudg sinfí for their efforts to briug the Company to ith prenere stato of snocess terminated the preceedings.-Local "Times."

## OINCHONA IN JAVA.

From Mr. van Romunde's report on the Government einchona ontexprise in Java for the first quarter of 1891 we learn that the weather was somewhat abnormal, hravy rains alternating with droupht. This was unfavorablo for the young plants, and the Ledgeriana sordlinge suffered in eonsequence. By the eud of the guarter the planting up of new grounds intended to romen olil the planta. tions on tho Malaber hills was as good nas dinisbed so far as those intended for lodgerianas were ooncorned; whilst the succirubra plantationa uprooted in 1890 and during the last for months were roplanted with ledgeriana. Tho rastoration of the older ledgeriana plantationa by close interplanting was vigorously ourried on. In order to diminash the cost of upleep of plantations, the distanco heiween lodgeriana secdlings was diminiabud. Espeoially in second jlanting the distanco was reduces to a minimum, after it had been nesortained that on land planted for the ecoond time with sinchona, a vigorous growth commences only when the Eoil is sbaded from the efleot of the snn's raye. Tho erop of 1890 cemprised 531.562 haif-kilograms bark, of which $142.395 \frac{3}{3}$-kilos $C$. succirulura, 6.447 barkilos C. Josephiana (C.calisaya schuthtrait), 312,271 $\frac{1}{3}$ kilos $C$. Tedgeriana, and $43418+$ kilos $C$. offlcinalis. During the quarter about 100,000 pounds of bark wore gathered. At tho end of Narch a commencement had been mado witla despatoh of the back. On 2 nid Jan. and 26th Feb. eales of bark of the crop of 1890 wero beld in Ambtordam. The unit for manufacturer's bark at these sales averaged $7 \frac{1}{2}$ and 7 cents. Good prices wore paid for ledgerinaa barks, whilat for sucoirabra bark one moter in length up
to $f 1 \cdot 32$ and $11 \cdot 40$ per $\frac{3}{2}$ kilo was paid. In January and February sales of cincbona beed were beld, the amount realizod boing f397. The lots oiferod coneisted almost entirely of suceirubra sead. Tbrough tho carelossness of a fixed labourer a fire took plaes in one of the bouses at Lembang, wbereby tbe kampong attadhed to that ostablish. ment was reduocd to usbes.

## THE DUTCH MATRKFT.

## Aysterdant, April 29th.

Cinciona. - The bark galee which will take place bere on May 14th 1891, will consiss of 3,313 bales 75 cabea-totul about 289 tons-divided es follews:-Java Unsk: From Goverament plantstions 330 bales, 22 Cs ${ }^{\circ} \mathrm{Ba}$, alout 29 tons; from private plantations 2,983 bales 53 casea, ahont $2 t^{\prime} 0$ tona. Ilruggists' blark: Succirnbra quills, 54 ouses; broken quillin and chips 170 bales; root, 14 balics; C. Auglica quills, 11 cases. Manufacturing bark: Ledgerinna broken quill and chips 2,107 bales ; mot 700 bales: bybrides quille, 10 eases ; broken quills and chips, 06 bales; roet, 180 bales; efficinalia brokeu quilla and cbips, 28 bales; reet, 18 balus. Total, 3,313 bules 75 caseg. The analyses are not yet completed.-Chemist and Druggist.

## SMALL CULTURE UADER GLASS:

(Commercially Considered.)

## By Afthitr Singtair.

Theso sorve for useful onds, when frosts by night, Or cold, raw winds the tonder blossoms bite.
-Lavirence.
Abordoenshire frumers are gonerally recognisod as boing, to say the least, quito abrenst of thoir brethren In the most ndvanced and best caltivated pertions of the woild. The shme, hewever, can not be snid of ewr gartonors and small oulturists. Oar farmors, considorang tho brief summers in onr northorn lntitude and fais from rich suil, contriva to raise crops and cattlo which night well, and tors, oxaite tho onvy of africulturlats in woro favemeal elimes. Indced, I doubt if any of our numorens celonies, yroducing only me crop a year, yields a greater quantity of food per nere tlan "poor hloak Abordeenshirc." But, while farming has mado wondorful progrens during tho presont contury, gardoning has progressed buckwards, the lack of enconragement from the degenorate sucoossors of former patrons nnat the difieulties to contend with in tho shapo of nn nucertain climate being deomed muffeient to ficconnt for this. The time was when tho M'Intosli of the north was encouraged to vio with tho Daxton of the seath; but nowadrya, tho tastes of my loril and lady find in nere cengenial if less rombable field in otber diroctions.

But a now patron has uriserl for the encouragement of tho horticulturist, even the great public itsolf, with a nowly acquirod tasto for fresh vegetables, nativo, sub-tropical, and othor tender greonory in and -unpecially-out of sonson. Thls ougbe to be cnconraged, and, indoed, being fostered by many shrewd cultivators in Kont, Guolngey, and olsewhere, who have nlready nequirod fortunes by tho supply of thoso delicacles; and it is a desisc to see Aberdoen sharlay in this good fortune that prompts me to writo this prper.

The denund at present seems zoncticnlly unlimited, and I bope to be ablo to show that the possibilitios of supply from Aberdoonshire are as great Rs from any country in Groat Britain.

Tho culture of fruit und vegotables under glass has hithorte been looked upon us one of the luxuries of the very rich, and until recently tho coet of glass proctleally prohihited lis uso 011 a large scale. It was tbought also that our nozthom winters were too severe, and, moreover, there was no market till the taste
was cultivated. This latter diffieulty having been got over, all the others inast follow. Forcing is not absolately nocossary, assisting natare and watohfalness hoing all that is nocossary ; and if this is judiclonsly attonded to, two or cven thres crops a year unay be succossfully tatren from cur soil, and fresh supplies sont to the city marts all the year round.

It has heon suffieiontly domonatrated that $A$ berdeen. shire, particularly Deoside, is quite as moh favoured in tho matter of light aud sanshino ar Kent-the gardon of England. It is truo our springs aro later, our summors shorter and more uncortuin, but the almost invariably genial antumn and as a rule mildor winter moro that make up for this, while the vary nature of our undulating land gives us a great advantago over the flat, misty lowlands.

Yot such is the fact that, while hundrods of nores liavo been covored with grans and littlo fortumes mado by growing onrly potatoes and tomatoos in the foggy fens of the south, the enterpriso enn scarcely bo said to lave heen initiatod in Scotland. Thls is far from oroditable to Aberdeonshlro.

At the present moment, potatoos from tho south may he seen sollling in Union Street ahops at bi por 1b. Is thers any earthly rcasou why these should not he produced locally? or, indeod, looklng nt tho average winter teinperature of the respoctive lucalilies, why a daily aupply shond not liare boon sent from horo to tho soath of Englatd duriug the past two years?

The cost of the nocessary glass struetures need not be prohibitive, nor the cultivation boyond the capacity of any lahouror of ordimary intelligence. The chief sonrco of anxioty, viz., how to protect the crops from suddon frost or blasts of cold onst wind, is more easily provided against thme generally supposed. A covoring of conres cunvas, and whon necossary-which ls very seldon- $n$ simplo hoating arrangement. AB a rnle, there is far too nucl hout and coddling in our glass houses. A mucli greator onomy than cold is tho indiscriminating nso of tho wateriug purs during winter.

The situction is important-a rather more than genily sluping brae sido, faciug the southoast, on sueh a duclivity as radiation will grapidly onward, and tho cold cundensing mists roll down to tho bottons of the valleys, chilling with frost what many are apt to call "tho warm shellered spots," while the hill abovo is lefl quite mascitlied.

The sub-soil is tho noxt cousidoration, and this must bo open, froc, incliuod to glavol, tho surfaco soil boing made to suit the several crops. The nacoss. ary water will suggest itself; so will also proximity to tho city or railway station.

The brildings may be oreetod according to tasto and monns, but the lower or nearer the glass is to tho surfince of tho grennd so much the better. 'Tho cost - Recordiug to ligures ohligingly suppliad by frionds in the sontl of England-averages from Dil to 10 a por suporficial foot-say $£ 1,633$ per aoro-a formidablo sum cortainly ; but lot us look at tho average retmrns:-

The local domand, or Covent Gardon Miarkot, nust dictuto the nature of tho crops. At present I slanll only instanco potatoos, tomatoes, und kichey beans, of which I lave bofore ino reliablo rotarme, the wholesalo prlces reccived in Isondon being as follows:-


Now a very moderate ostimate would give 5 tons potatoes to tho acre-

Say 11,200 lbs, at Bd ....... C280
Tomatoes, sity $10,000 \mathrm{lbs}$. at 6d 250

Interest on capital, taxes, ront and labeur, suy 290

Leaving a profit of
※300
I have thus shown what might be donc by grow. ing two crops a year, but of course rutation of erops will have to bo studied. All kinds of salud abuud.
antly sapplied, the strawborry will suggest itself, and grapes nay be grown without interforiug with the veinter oropis of vegetables.

Tho best potato for the purposo is the grood old Asli-leaf variety, though soruo of tho round aro more prolific. Yet, as a rule, it is a profitloss chase tur. ning aftor new varietios. Thero is quackcry in other things than drugs.

Tho main planting ought to bo dono oarly in October, 80 as to bo ready for the markot hy the 1st Fobraary. These heinj cloared ont by 1 st March, tho ground is forthwith flled with nico, sturdy tomato plants, whicls will have to be in readinesa for planting. These will give an abandant supply from June to Soptomber.
"But the ground requires rest ared wintoring," say some-b very cunvenient tloory, no doubt; hut, novertheloss, nu utter fallucy, tho lazy fallow syatem haviug boen long ago oxplodod hy the praction hus. bandinon in tho Finst.

Ho are, after all, but comparatipo novices in the urt; $\mathbf{1 5 0}$ yoars ugu our great-grankl-fathors knew about ny much. of fu'riculture as the Esquaiuaux, bud, marvellous as the progross lias ainoo been, wo ought not as yot to be above learning of natiuns wlio have practised the art for thousands of yoars. In India may bosoou fields which from time immomorial havo beon srowiug two or three orops a yoar. In Ohina, I beliove, the sumo. Borm aud hred to the businoss for agos, the Chinaman is, without any oxooption, the bost gardenor in the sorld; he may not know all tho mystorions minntio and pondorous namos with whiel my lqud's great gardener dolights to myatify the badding amatour, but-

He knows to give caols plant the soil it noods,
To drill the ground aud eover close the seeds;
And could with suse compel the wanton rlll
To tram and wind obedient to his will.
Dopend upou it, the day mast come when a very gruat deal muro will be taken ont of the soil horo than over yet has bocn, mad those who most dlrectly contribute to this end will bo deened the best of benefnctors,-Aberdaen Firee Press

TEA IT IIraH FiLEvation, -The $1, ~ \& ~ O, ~ m a i l ~$ stoamer on Thurbday (May 28.h) takes away, among others, Mr. Chas. E. Siruoban, after one of his periadisal viaits to the Oolany. He is lighly pleased with the growth of tea, espeoially in the highor distriots, in the Agras and Bogawantalawa, aud thinks even in prodnotion thoy will boat the lowconntry. Ono place belonging. to Mr. Straolian estimated on tho plauting to give 300 lb. an acra of tea, is giving 500 1h. and may gro ous to GuiJ lb. and more, and of rine tea tou. We montioned on Saturday that Gallaha Factory belooging ta Mr. Siraohan's tirm was likoly to put through $500,000 \mathrm{lb}$. this yaar : a figuro fifty per cons lighse wonld bo nearer tho mark. Wo learn from upcountry that nearly $100,000 \mathrm{lb}$. WBS put through in April aloge. Tea loaf is oartod 8 miles to this lsotory withut any liurm being sustamod. Micidew.-A circular has bseu prepared by Prafessor B. 'I'. Galloway, and issued hy the Department of Agricilture, on the trestrmout of nursery atock for loaf-bight aui powdery mildew. 'I'מe Jordenux ruixturo and the ammoniacal malation, bath of which propurations have beta ffen desoribed ia this paper aro alone commonded for axe. 'tho circular gives diructions for upplying theac romeducs to the varions lsinds of trees for tho different diseases and givos llustrations of tha in.st effectivo pumps and unzzles which have boen dovised for spraying. Apple. ceding a, it is staterl, onn bo treated with the bmmoon bulutiou five times at a cost of oight conts $a$ thonsend, while tho Plum, Parr, Cherry and Quituce can be irdated six times tho firs solsun with the Bordeaux mixturefor fifty-ive euta a thorsand. These sro certaiuly inexpensive remedion, aud they aro reported to be very ellective. This little circular of oight pages will be forwurdel by the Deprtmeut to any murgerymau or fruit-grower on applioation,-Garden and Forest.
"COFFEE" AND THE DECREASE OF

## POPULATION IN TIEE CENTRAL AND UVA PROVINCES.

TITM HO日T OY LOWCOUNTRY DRPENDENTS ON "COFYEX" WHO MUET HAVR DIGAPREAKKD WHEN COFFEB WENT.

A well-informed oorrespondent thus indicates how native population in the ooflee districta of the hilloountry must havo melied away with the dis. appearanoe of their miegas of eubristegec, direot or indireot, in oufoe. Not aimply did the Kandyan villagers suffor, and to gome ortont, being sold out, migrato; but a muoh larger hoat of lowoounley boutiquekvepers, artificers, servants, carters, el hoc genus omite had to move and return to the maritimio distriots. Wo quote as folluws:-
'It is oloar that the dimage guffered by the lose of coffee, i.e. tbe setasl loss of inoume to villagore, was far larger than the Governmont has ever fully realized. This tears very flrongly on the latest folly of the philianthropist' that the redaction in numbers in the Contral Yroviuce alown hy the past censng in due to aules for grain tax. Is is of conrse dae to the loss of offee which hat prodnoed the removal from the Central Provinow and above all Irom the lines of tho greal highwaye, to other parts all that lagge alieu population with lived by offen, situer by its gruwth or ly its trampert.
"Aud one proof is thos. In Kandy Distriot proper there aro three Ratemahatmayag divisions, tho oolleotion of the fax iu whith bas been alwayn mide without distraint in fact where tho tox is borne with easo, -Hariapitn, ['atn Dumbara, and Dila IIemaheta. Thure are three where thero has alway:boen diffloulty and asme, but, treupt is the seoond, not many, ealea, -Tumpana, Uje Dumbara, and Uda Palata. It ahould follow, if tho phatauthropist is corroot, that blio population, of the first thren athond have mortased of at the wurst remained ntationary -and that the populatien of the lase tbree shoold have diminished. As a faot thoy Lave all (except 1 thiok Tumpana whioh has incronibed) diminished iu muoh the same pruportion.
"You have yourself lit the blot in ponting at Matale Linfrict, where the tar bes alwaya been collected without dificolty, but whioh has lost 13 yer cent. Mntale has lost mose than Walapama!"
Yea, Masnle lost the lowcountry bontiquekeepers, bervante, artificera, \&o., ke., who wore supportod by the coffee caterprise. But of ountao, the dimivished population will continoo to bo traoed in certain qoartors to tho "oppressivo" runt of rice lande.

## RAINFALL AT LABUGAMA.

For fivo jears on Labugame estato:-
From lat January to $31_{\text {at }}$ Deoember 1886
Rainfall $148 \cdot 67$.
The bigheat tall duriag this year was on May 18th
5.53

From 1at Janary to 3lat Decomber $1887 \quad 161$-2 24
Tho highent fill doring this yoar was on April 27 th
6.40

From 1se Junury to 31st Dcoomber $1838 \quad 144.82$
Tho highert fal during this year way on May 26 h
6.04

From lat Jamary to 31at Decembor 1889
The bighest fall during thia year was ou April 29th
$171 \cdot 30$
From lat Janaary to 31at Deoembe 1890
The highons lall doriag this year was on May 281 h
148.09

The bighoat fall during this period was un April 7 th
[Su that tho highest daily fail $\dddot{\text { is }}$ oredited 70
1891.-LD. T. A.]

## BARE AND DRUG REPOHT.

## (From the Ohemist and Druggias.

## London, April 30 hh.

ANMATrO. - A paroel of 12 protragea bright Coylon ased is held for sid yor tbo, an ofor at $2 \neq 0$ being doulined ; another lot of damp seod sold at ifd por lb.
Choness, - The large supply of a33 bales Goaybquil bark was noarly all dilaposed of with eair compotitlon, و0g bales selling at nomewhat tregulay, Dut cathe Whola stoady. trioes : hood silvery and mossy quill 8fd Do Ojd modlom to bold brown dlto bd to 7d mossy oblpo did to ofs: brown ditto sd to dfd; gplit is thin chips 3d down to ld par Jb . Of fat Crillagy of gorum damaged sold to os to 10 2is; 78 packspen fino damared tarthugena bougho io at bd ver lby onty ino datagor
 fro fignros refor to tho engorts of cinohone barly from Java daring the elght months betweon Jnly 180 and F'obruary 2 sth:-
$1890-91$
$\begin{array}{cccccc}1890-91 & \begin{array}{c}1858-90 \\ 16 .\end{array} & \begin{array}{c}1888-80 \\ 16 .\end{array} & \begin{array}{c}1887.88 \\ 16 .\end{array} & \begin{array}{c}1886.67 \\ 16 .\end{array} & \end{array}$

## Pripato

plantations $\} \begin{array}{llllll}1,838,065 & 8,012,430 & 2,24,870 & 2,001,171 & 1,135,310\end{array}$ dast.
planta.
planta-
Hoge, Amot.
$\begin{array}{lllll}404,015 & 504,780 & 528,110 & 490,653 & \mathbf{4 8 0}, 777\end{array}$
Total $\quad 3,273,810 \quad 3,407,410 \quad 2,773,0802,491,82431,606,087$

## THE SALE OF FINE TEA.

We are ploased to find that our reoent articlea on thin anbjeot bape been largely reprodineed by the grocory press in Amerioa, and bave elo, teid general expremsions of spproval. Tbe same advice that wo lave given to English grovers- $\nabla, 7$, to sell as flue as quality of gonds all runud as they possibiy esen-is aloo piven by our coutom. porarita to ibe zrocers of Aunerica, nad almont exactly the sume line of srgonent is utiol. Thus the Canadiair Orocer, after repaulishing au arliole from this joarnal, whercin our readera arc advisel to avoid lowprieed rabbishand punh highor clases toun, saye:-

Thu above will suenter quito na well for American grocors. Last year tbs imports of tea wor larga, luy the deularad value of the $88,249,443 \mathrm{lb}$. imported was little oper 15 cents per ponnd! This does not indicato a very high grade of tese, and revealk ono reaso awby our people prefer ooffeo or beer, for the two latter hapo become hotionsl beqeragos, we using about nixteon gallons per oapita of colfee, and twelfog grillons por oapits of beor per anuum, to about sis gallons of ten. Thero nre both profit and eatiofaction in haudliog fine tea. It minkes tradu. Cuntomera as soon as their attontion is directed to the ratitor, will dizuover that there aro pronounced differenoos in favonr and come to approoiate the dolicato frugrance of a fiuc loal instead of as now, being astisfied with any anti of an infusion so long as it is warm. Peoplo will beon loarn that a bigh-priced loa is very little more expearive than a oheap lea. Tho Coyl in faotors impresa npon thetr customorn sbat their "money ean go as farla apon tea an in a 50 . cent rea, that in, good tea can be cheap." instend of $80,000,0001 \mathrm{~b}$, but the $240,000,000 \mathrm{Ib}$. anotaliy instend of $80,000,0001 \mathrm{~b}$, but that day will not como uutil the average valuo per pound of tho imports of teas is rased from 16 to 30 to 40 centr per pound. Fino los beoumos a abjeot of toa-tablo ger gound , and sets tongres a wagging the same today ns in Ben Joman's time. Henoe to build ul a paying sea trade the denter abould abandon the oalo of ponr, iuferior, or low.
grade toa." grade "toa."
This is sonnd ammon-sanse, and may bo atodiod with advanuage not olly by tho grocera of Awerion but also by thoso in this oonntry. The publio, efter all, do not like low pricsd, inferior goods, and are generally induced to parchanc them only by tho abeonoe of ayything botter. If they aro offered the ohance of buying really flno tea and other goods of a simellar character, they do not, en a rule, Atand ont for the sake of lew penee per pound, bui prefor the superior oommodity. Grocers ehould most carefully stady their tasto in this reapect, and strive to sopply only ono
olass of goods. viz. the best.-Grocer.

## MICROPILONES.

## EYARX OND HIB OWA MIOAOPHONE SAKER.

Mr. J. J. Smith, diacoursirg to the members of the Ohemists Assistants' Association, pointed out that It is oasy for those who ars disposcd to a muso them. selves in this way to make an instrumont which Fould render audible the looteteps of a fly. Tho liftle apparatus congists of a bor with a shoet of btraw paper stretohsd on iss apper part. Two carbons, soparated by a morse of wood, and oonnected with the two oircuit wires, are fastened to it , and a oarbon psucil, placed crosswise botween tho two, is kept in this position by a groove mado in the latter. A very weak battery is then, we nre assared, suftioient to sst the instrument at work, and whon tho fly walks over tho sbeet of papsr it produoes vibrations strong enough to ruaot energetioally on an ordinary telephone. No doubs the young genoration will be disposed to try its band.-London Daily Newa, April $24 t h$. [There is nothing to hinder those who have electric lights, tels. phones, \&c., to make one of those awall microphones and turn them to practical account.- Oor.]

## CEYLON, INDIA AND CHINA TEA.

## (From tho Financial Times.)

Thore is now so small a gnantity of Ubina tea left for displacement that a stall larger homo consumption ot dry les in tho future is regarded as inovitable. At the sarae time, the rato of exobango tends to check supplies frum China, as wo have previoasty expained, and tho Indian erop is about ten millions of pounds helow the origisal entimate. These calliseb, oumbined, havo produoed tho higher pricer ruoently recorded. Other diagrams in Mesars, Gow, Wilson and Stanton's oircular show tho cousamption of ton in various lands iu tho periods 1880.4 aud 1880 -9. From these it is meen bhat Great Britailu is far shead of all other oeuntrich as a tee drinker, the United Siaton ooruing next, then Rassia, then the Aubtralasian Oo. lonien, aud then Canads. Of the conntries of the Europonir Oontideut, Holland ia the largeat tena oousnmer, the quavtity it disposed of being abont throe handred thonaand wore pounds in the latter five yonrs than in the five precediog. In the other Coutinental conntries the taste for thic hoverago makes little huad why: Tbe enterprising brokere, from whose oircalars thia information in dorived, soem to glow with a palriotio real for the popalarity of tho Xadin and Coylon teas as British prodnetis, and what they show ss to the snperiority of the article, both ln strsugth and in qnautity of supply, wonld almost suggest "Brionuuia raloe the toa marker" as a fnture national anthem.

The circulars with ooloured diagrams which Messrs. Gow, Wilson and Stanton issue overy now and then rasy bo said to form the pictorial literature of the tea-irade. The charts are ingeniously contrived, and show at a glanoe the matare of a!l imporimat move. moats. In ono jnst issnod wo aro able to see, from the arrangement of blocks of varied hnes, how the quantities of Iudir, Coylon, and Ohins tea connumad respeotively in Gipeat Britoin have variod, not ouly as rogarjs the weight of dry tea from thoso oonntrien, bus alno, roughly spoaking, as to the numbers of gallons of liquiditen drunk. A repert of the Board of Ountoms has ghown that Indian tea goos bolf as far again an Chinese toa, so far as depth of oolour and fulness (nob delicacy) of ilivour areconeerned. Thus, while one pound of Chinose produces five gollous of toa, s pound of Indisn will produco soven and a-halt gallons. Basing their catoulations on this entimate, Messrs. Gow, Wilson end Stautoa show that in proportion as Indian has sapplanted

Oeylon tes in the market the oonsumption of the boverage has inoreased, and the extent to which it is demonetrated to have donosu is necesamarily euormous, on the prinoiple of reasoning adopted. While iu 1890 we got leas ton from China, und moro from Indis than in 1889, the displacemont was not nsarly so great as in the preooding years. Thus the inoreasiog demand of the population for the "cup that oheers without inelrianing" oonld not bo mot, as it had heed, by mere sabstitution of a stroug tea for a wesker ono, and the rosalt was A larger aggregato uto of the dry leaf.

## INDIA AND CHINA TEA.

To tho Editor of tho Financial Times.
Sin, -In your interoating articlo which appeased today npon the growth of the trade in Iodian and Oeylon teas a printer's error has orept iu whioh night eauso injury to one of thone industries.
Unr repert froun which yon quote is said to show that "in proportion as Iudiau has supplantod Ceylon tes in tho market the oonsumpliun of the bevorage has inorcuased," etc., the word Coslon being inadverieratly used instord of Ohina. China tos bes during many years past been largely dioplsood hy the strouger teas from India and Ceglon.
We feel sure that, iu justioe to the Doylon tea indastry, you will kindly iusert this lettor in your valnable journal.-Wo are, to.,

Gow, Wilson and Stanton.
13, Rood-lane, London, E.C.,
10th April 1891.

CEYLON TEA IN AMERICA: MR. ELWOOD MAY AND THE LONDON CEYLON ASSOCIATION: FAFOURAULE IRECEPHON - MR. RUTHERFORD'S SCHEMECEILON AND INDIAN TEA COM1ANIES.

## London, May 8th.

Mr. Inlwood ulay has had tho opportunity during the present week of oonferring with many mombers of the Csylon Association in London on tho subjeot of thoso proposuls of his which have been so widoly detasted and so etrongly oritioizad. On Monday lagi Mr. May mot as the Assooiation rooms the following gentlomen, and it is $n$ mattor of much regres to me that it is impossible for me to inolude my own name in tho list. Thore wero prosent on the occasion mentioned:-Messrs. J. Hamilton, W. J. Thompeon junior, T. Strotol, J. L. Shand, W. Haslnm, W. Bentham, W. W. Mitchell, A. G. Stanton, A. L. Hutoheson, T. Gray, W. O. Iodhe, H. K. Nutherford, J. F. Churchill, J. Capper, O. J. Soott, J. Auderson, S. J. Wilsou (of Mésre. Wilaon, Smithett \& Co.), and B. A. Camoron. It is not in my power to give you a detail of all that was said at the interview had by Mr. May with theso goullemen, whom you will aoknowledge to have constitutod a yary elliciant ropresontative of the tea industry of Ceylon. Tho nott result, however, of the dis. cuasions which took place I aw tully compotent to afford you knowledge of.

It may at the outset be stated that Mr. May camo to this meoling with views very materially modified as oompnred with thoso he submitted in his latter to the Ceglon Assceiation to whioh a previous lattsr of mine madereferenco. Ie acknowledged to the mooting that his experienoe gained ainco his arrival in London had made him recognise the fact that it must prove lutilo to ondesvour to carry out that sootion of bis propositions to which in my previous notices of this subjeol the lorm "cornering" has besn appliod. This had been toresesn hy nll of us as what must be the oonviotion to be ultimately forced upon Mr. May; though at the time of my last writing he
had refused to rccognise tho fuct. But he soems to have rade out a very good ease for several of the other proposala whioh wele embodied in hie letter above refurred to, and his request that he should bo given by the Loudon Association as sort of oflioinl locus stamli appeare to have met with considerablo approval.

Mr. May urged that were thet standing ecoured to him-in some way or other, were tbe company ho represents in smeroi able 10 point to recogni. tion by your represontative hodies in London and Oeylon, his hands would bo very groatly strengthened. He did not aik for monetary support, only the adoption of auch resolutiona by the Association as by their quotation would indave 1 elianco by the Amerian publio upon tho good fath of his protestation that his Company would rell rione but pure Ceylon tea, and that it was in a full posi. tion to obtain it. The general sense of the nafet. ing was that this demand might justitiably bo met, and that resolutions which should aseuro to Mr. May the recognition he aeks for might well be passod. Several auth resolutions drafted by Mr. May were submitted by lim, but tho timo at the disposal of the meeting did not admit of these being fully disemesed, and no secord meeting is to be oalled in order that they may have due consider. ation. As regards the principle of atiording the amount of support asked for there does not ecem to havo been any dissentionce, it being tho gener. ally adopted opinion that somothing should bo done to back up the outerprise in America, and that tho adoption of Mr. May's present preposals, involving, as they do, no expenditure, might well be that something.

Mr. Hatherford has auggested a more extondud support boing given to Mr. May. He proposes tbat the Compauy of which that gentlemun is the President should bo constitated the recognisod agency for the duo representation of Doylon tea at the forthcoming World's Fair at Chioago. With this interost Mr. Buthorford has euggested that the Ocylon Tea Fund should devote the whole of one ycar's income-eatimated, wo hear, at eometrhere about 50,000 rupece-to the support of tuoh reprosentation, on the condition that cach sulsoribor to tho Fund of 50 rapees should become ontitled to a fully paid up 2 dollar -ghare in the American Tea Company now established. Mr. May, wo understand, would havo no objection to subseribo to such a oondition, whioh would, however, neoosearily have to be ratificd by thase associated with him in the Company, This suggestion by Mr. Rutherford will receive eonsideration when the Jommitteo meets to deal with the rosolutions proposod by Mr. May for adoption, and it will thon have to bo docided whethor the Assooiation ehall recommend the management of your 'lea Fund to agree to tho arrangoment sugeestod.

The two announcements given bolow apperred in the Times of Tuesday last. I have given them la jou as they were printed in that paper, because it struek me that their following tho one upon the other, must certainly direct publis attention to tho great oontrast betweont the results aohieved by Tea companies working in Ceylon and that whioh has its enterprise in India. You recently wroto as to tho ralative dividende declared by the Indian toa companies and thoso of Ceylon, and we think you will acknowledge that few stronger oases of oontrast could bo adduced than these two announcoments afford. You will receive a copy of the report of tho Scottish Ceylon Ten Company of which the following is a briof abstract, and will be roady, wo know, to oongratulate the directors and sharcholders upon the lighly satis. faetory results to the year's working that it

The report of the directors of the Scoitish Ceyion Tes Uompany (Limitod) for year endios December 31st 1890, shows a protil of 87,868 , making, with the balence of 1169 from 1889, a total of $\mathbf{i 7}, 537$ availablo for distribution. Oot of this yum a divinerd at the rate of 4 pos cent. (freo of income-tax) has already been paid and lio cirectora now propose a furtber divides.d of 11 per cent (frco of incume-tax), makiug 15 per cent in alf for the year. Of the balanoe it is propused to placo $£ 1,000$ to a resurve tamd, carrying formard fest to nezt account.
The report of tho dircutora of the Darjeeliag Company (Linitod) made np to Decoinber 3lat. 1880, Bhows that the quatity of tea manufacured in the season of 1890 ampuniod to $606,950 \mathrm{Ib}$., boiog a considurable incrasm of $67,172 \mathrm{lb}$. over the crop of 1859, but the tea brokers have informed tho directors that the usual lugh staudard of quality was not mountained, und, consequeutly, the average prico realized for the crop is only is 066 per 1 b ., against is $2 \cdot 10 \mathrm{~d}$ per 1 b . for tho crop of 1880 , ghowing a decreaso of $1 \cdot 44$ per lb., whieh, on the whole quantity disposed of, repreanta a defieiency of 23,573 . Tbe proportion of tuas of buo quality was unubually small ouring the past season, aud high prices were roalized for them. Unt of the profit on thu season's operations tho follow. isg clajus bave to be provided for:-To commineions to siati, EX43; to incomolax, fe22 ; loaving a net grufit of $20,2 i 0$, which is equivalent to $£ 4128$ Bd per cent on whe paid-up eapilal of tho comptany ; aud it is thereforo proposed to transfer from tho ull. divided prifits the sum of $\mathrm{fl}, 859$ in ordor te provide a eufficient mmount to cnable the members to declare a dividend at the rate of 6 per ceot for the past year. So far the prospects for tho season 1891 khow an improvement over last up to the middle of April, but th:o qumitity of tes manufactured op to that oarly persed os the seavon has ulway fluotunted considerubly,

Wo suppose the celegrayh will havo informed you of the fact that the record has again havo boatom, and in a most ornshing degroc, as regards tho sale of the Ceylon gold tip teas. When Gartmore astonibhed the world there wero few who thought tho price its produation obtained could be bsaten, but wheu writing you relative to that sale iny opinion was expreased that as tho higher the prioe paid the greater tho adeertisoment, there would probably be a great increase in the amounts ohtained for theso artificial teas until somo ridionlonsly high limit was altnined. Therofore it is that although a parcel of Cogion ton from the Oriental Bank Astates Company'r Mavillsnd Vetato sold on Tuesday last at the audion in Mincing Lano for filf per lb or over one guinea an ounce, I feel no expriso, and shall go on quietly awaiting the tinso whero some other aud leas costly form of advertisang occupies tho minds of epeculativo trader in the ten busincas. Tho Glabe thunks that the tea men must have delirium teamens

Sir Walter Sondall took a prominent part in tho discussion upon Mr. Morris's paper on the subject of tho Leoward Islands at the Oolonial Institute tho other night. He declared that Mr. Morris's rocommendations while in thoso islanda as to the utilization of fibro plants had an immediate effool, and caused order for machinery to be at onco bent home. This may havo been so; but it is within my own knowlego that some time prior to Mr. Morris's visiting the Leeward Islands, an artiole in tho Eingincer on the subject prodnoed immedialo inquiries oy the nuthorities of one of the islands included in that group. Oapital is what is wanted to stimulate these new enterprises, and it is certain a groat number of sug. gestions which promise fairly fall through for want of such eupport.

Some remarks have been mado above with refereuco to Ceylon tea having been bold during tho present weck at $£ 17$ the pound, and they included a conjecture that wo had not even as yet
disologer,
seen the limit at which advertisement of that kind may be profitably made. Having thus fire witlen my lettor, my eys eanght a paragraph in the Tines of this morning which informs ns that at the sale room yestorday Mesarg. Gow, Wilson d Struton sold a small lot of golden tip Ceylon tes from the Gartmore estato to the Mazawatice Oeylon Tea Oompany at $£ 25$ 10: tho pound 1 Well may the Times remark as to this that it is "a prioe whioh has nover yet boen approsohod." It will be unsafe to hazard even a oonjeoturo if at this rate we have reached the cconomio limit and whether the advertisement marhet will prove now to be glutted with theso abnormal preparations of tea. It is certainly singular that no tea of this kiod hus been eent from India. Ceylon as yet stands alono in tho supply of it, and ihe fact of onurse gives exceplional prominence to your produce ic all oonvortations ariaiug out of these extraordinary sales.-London Cor.

## TEA AT 17 AND 225 10s. PER POUND.

The rccent sales of Ceylen tea at $£ 17$ and $£ 2510$ s, per pound have attracted a good deal of attention from the English nowapapers. The London and China Repress says that there appears to bo "no limit to tho prico which tea dealers are willing to pay for tho fancy puroels of Ceylon ton whioh have of late beon put upon the inarket. It will soon effual in value gold dust itsell." $\Delta$ desoription is given of the sala of the Haviland paroal on tho 5th inst. at $£ 17$ per 1 b ., the bidding begiuning at ten guineas and rising by half orowns and crowns to the sum for which it was ultimately knoeked down and which is equal to a guinos an ounoc ; and with regard to the salo two daye later when $£ 2510$ s per lh, was paid hy the Mazawattee Oeplon Tua Company for "golden tips" from Gritmore it is stated that tho prico beginning at 10 guineas was run up within a minuto to $£ 20$ when it proceeded hy crowns and half sovereigris till the ceat 102 wos reached. During tho ealo the ronm was packed to suffuention. The Financial Times lans a pro. minont article on tha salp headel "Worth Nearly Hall of its Woight in Gold," and the Daily News and Daily Chronicle bavo also skotchos of the exoiting eceno in the auotion rooul. Anpouncements regarding the purolinso by the Mazwatteo Oo Bliso appoar iu the alvertisement columns, and altogether thera is perhaps at tho prestint moment no artiole of oommeree which is kept niore prominontly hafore the mind of the Britieh public, than Ueylontea. From the Globe of May 8th we quote the following laragrapls -"A apopos of the high prioe paid for ten yosterday-the revord at present stands at $£ 2510+a$ pound $-a$ correspondent writes to suggest thot Mr Coschen ehould oonsider the advisability of camploying tea leaves as one ponnd notes. Wo off $r$ this Golden Tip to the Chancellor of the Exchequer for what it is worth."

## WYNAAD I'LANTING NOTLS.

## COFEEE OROP PROSPGORB-LIDETRAN OJFFEE,

As tho subjeot which is most promisen'ly furcisg itself upon vur notice, I manst cemmenoo this letter with the wather. This has been most unasul, aud in somo reapccess satisfootery, us our very early pliowers trill just sullofiutly, and thens had the grace to hald off loug enough to allow tho blowon to set. This arrangemant occurred on four distinet ecoasions, so that must of us have hal four separato blossoms on our trea. All hist month thindorstorme and raia
wero so continuous that the olimsto has beeome more liko that of the mousoon, than what we might expect in wh ordinary "hot weather" Ecasun. The nighte, early moruinge ynd eveniugs are pleasantly cool, but tboro is a steamy heat in the middlo of tho day whish briuge our men folk in from the fiold pantiug for any sort of evoling leverage. The country is as green aud lush in growth, as if is were September iustend of May. The cufly Looks splendid. I have never seon the berries suoh n size, so early in the easoa, but we are rather quaking at the thonght that all this extra mointure is not unlikely to bring on again our dreaded foe, leuf diseabe. At present, it is aimply marvellous how the esintes have ro covered themselves, wbich como noontha ago seemed alm st pusitively deomed.

Crop prospects, therefore, may bo generally regavded as very fairly fivonrable; and a oorresponding chesrfuhness woukl rbign amongat us could wo all fool that our fusuro was as socuro no our next crop. But thers in no nse in attempting concemment in a matter whioh is every day beoouing moro pateut to the exporienced coffee-plariter. The death warrant of Arabies bas gone forth, nud it must be ouly a matiter of a fow years, when its plaoe mongst ua will know it $n o$ more. The old field hold on where the borts does not fiuish them, but the present lieapy crop wlll probably chake many of them beyond recovary. Tho dishoarteuing fact is that it is the Joung plantings on which wa should naturally resis oul bopea, sand these ate proviug a oonatitution so nolermined by leap dinense that it is not probablo that even the inot promising uf thom oun bo Irsting. I do wot thiuk from what I osu gather tbat the idea of graftiag coffee is regarded an feasible iu the Wyrasd. Tho goneral opiaime is that it oould 1.06 bo anceesafol, anil wonil only be a throwing away of mouey, whech alss! is nलne too plontital amongst ug now-rdays. Liberian cuffeo is now deoidedly, first, finvourite. Tbere can he libtle or no doubt that in vigour anl geveral Lurdinese it vory far excels Arabica. The thicknoes of its leaves apparontly dely the fangus; and it is ashearty an an evergroen all tho yenr round. In fact, it is overgrear. Tho mansees of crop du not annm in the vory lanst to nffect it lusty growth, and thu fect that the blossom sots in ono day, is greatly in its favour. No voe but a planter knowe nue h: art-sick feeling oansed by tho dronching downfall on open blossom, which is so often to be witnossed in the rize of the Arabica flower.

A very creat deal of Liberian ia boing planted in thia तistrict. It has the dimadvantago of course of belng louger in reaching mataruty, but if we esn hold on with our remusuta of Arabics until the Liberian comes into honring, wo luay hopo for better times before na yot 'l'bere ia much depresiou felt ou acoount of tho athookiogly bad price given ue for lust masam's oinchons burk. A great quautity war despatched from the diatrius in the hope of replacing somo of the losses incurred by the failuro in our ooffco crops. But as ill. inck will bave it the sules lisve proved generally so Liaremunerative that it la absolutely hardly worth while 1 trvesing our birls. This of conrse is pery rough on us. lint we should bo used to suoh dieappoiuturents. Un. oxinnatoly not being constituted like eely, wo fiud f c'i disappoint mont comes down upou aa mopo like an unth asact surprise than en halitual ocourrence. A frol aloal of businers is buing done in limber, and our tagoifion at blackwocils aro paying tho penalty of thate lives for our necessition. Thin is likely tu be an inaproving trade. Vory Irge quathties of 16 fancy l. locks" aro in demmal for the Oontinent, aud oue thinke with regret of tho glorious timber whicb lay $r$ sting in our fields, or becawe fuol for our enollos in the gond old times, when we arerifiood the most paluablo trees, simply bceaso we watod the faud, aud lad no roads by which to trausport the wood to the const. Certainly we aro butter off in this reaptet, nad cur roads xie, some of them, bceorinis a plossure to travel upon. Well, we with wot clospair, ay long as Liberian, pepper aud tea are left na, thongh thas latter doca not as yot mako minch progress. Everyone arems afraid to begin. Or possibly tho cost of the "plaut," for anch a now
enterprise, may daunt them. Pepper is growiug well, and a good deal of it is also being planted and we hopo to geta better crop on that as well ea on our coffco.
I am afraid this is rather a Peter Grievous nort of letier, hat I can cheerfully assare you that wA sball all of usget some crop this seabon, a ud this, after last yemr's experieucos, is no small causo of gratitudo for all of as. - Madras Times, May 15 th .

## SOME EYILS OF ACCLIMATISATION.

The ovile that havo reaultod from tho injudicious and thoughtlcas introduction of uow animala intu va. rions parta of the world can hardly he over-atated. The million of acres desolated by the rabbit in Australia, the iafinite amonat of damage effucted by the sparrow in Aluorics (whero the bird was iutreducenl as a meana of oleckiug tho numbern of enterpuldars which existed iu the treas of the larger oities), and the extirpation of edible birda by letting pige run witd in the ialands of the South Sian, mught be regarded as sufficiont to provo the evils of ill-sonaidered acolimatisation; bet apparently thege examples havo yo effeot. An ovil is seen $\ln$ the existonos of fome noxious animal, nad thoughtlens persons, witbont oon. siduring the nltiluate regult of what they are dong, introduoe some other maimal to obeok its onruer-not refleotiog for a momeut that the remedy thoy proposo may be a lrandred timos worse than the disense which they sutempt to oure. Tho enuploymout of atosta, weasole, ferrete, \&c., for the purpuas of ohecking the progross of the rabbit pert is Anstrailin in evidentiy oue of these sbort-sighted proovedinga. What will he tho ultimate readit of that notion, provided it is suc. cessful, may bu iuferred from tho eensequeuces which bave futlowed the iutroduotion of the mougoose into Janaioa, for the purpuse of destruying the rate that fod on the sugarcancs and other agricaltural produce. I'he tropiona climate of this ialand, thes artare of the country, the varisty of food which it is able to obtsin have been fisvourablo to the repraduction of tho mongoose, whloh now oxints in Jaunaioa in largo numbers. Much may evou be anid in favour of thisammal. It has olearod tho jeland of nuakes (barmlurs an well as per. sowoua), and it has extirpated the rals from the nogar ebiatos. Nevertheleat, the monzoozo las come to be regarded as ant intolerable eursu, not only to the settlers and plantere, but to tho propie of Jamaion aba whole. Jamsica need to be celebrated for corisia tablo delioacies that oxistod iu a wild itate. Gaineafowl were iutiodnced from Africa some two conturiee ago, and fur 150 yoars have beon regarded as ferce natura. They lad their abudinil egge on the ground, and conseqnently havo been exterminated by tho mongoone. Tho largo pigeuns whicla beld a feremosi plaoo amongat the uative doliencies of the ialand are gone. Tho odiblo lated orats that were fonud in legions at a certain aemon of tho yearare now as rare in Jamaica an they wero at nat timo plentifal. Thebo nef bomo of the resulte of tho importation of the mougoese into Jaranion; but worse still remaine to be recorded. The whole of tho fauns of tho ountry is being stifected by this uozious muinal, whioh wase iutroduead with the idea that is would act behofioimlly.
The manner is which tho exiateuea of ono animal aots on acouber wse curiously evidenoed when Durwin proved the connection between the exlateuce of the humblebes and tbat of olf maids. Tre aists of tho humble bees sre apt to bo deatroyed by field mice, which in their torn are proyed upou by cats, and cala aro cuconraged by ladies who aro not occupied with the cares of maternity! in this way tho chain of protection, which uxtenda from old maids to been, is trucod-the latter hoiug more frequent voar haman habitations than in distriots whore field nice are unchecked ty the prosevce of cata. A aimilar untoward resull has occorred in Jnmaica, which at the preazat timo ba baid to be auffering from an intenee plagae of tichand grase liee, that nhoand in hundreds of thousands, and are foued en evory blade of grass, leaf, and twig in the rural diatriots of the
island, outailing animmense ameund of sufferiag on man and beast throoghout the colony. 'Shis plaguo is duo to the introductiou of the mongoose, which, heving destroyed the ground lizards and well-oigh oztirputed the inecerivorous birds that used to prey upon, the tica, bas giveu riso to tho increase of this terrlble annoyauce. So great bas been tho damage done by tho intreduction of the mongoese that doriog tho last sobsion of the Legialativo Counoil a oommlavion was appointed to devise weans for its extiryation. bey examiued witnosece frem all parts of the inland :They presented a repurt to the Governor, which wan placed betore the Lecpisiativo Oounoit, and they suggoated that a bill mhould be passed for the protection of tho country from tho rapagen of the mongoose, whioh, as it was introduces hy the Goveramens with - view to the destruotion of tho rall in the augar plantatiour, should, it is contendod, ho extirpated by the same authorits now bat it has bocomo an intolerable nuisenca and pert. Tho commistee buggested that three baif-pence should bo offered for the stin of every male, aud thres-penoe for eviry feanle mon-gouac-a rewnrd regarued as asflictently high to induco tho negro pereautry to purchase traps, end to encolurage their ardour in the work of extorminatiug his gavage snimal throughoul the whole colony. Atouling of intonme irribthon and dineatisiaction is said so be inminent, unlers the Governmeut adopts some measures for destroying an avima, the introduotion of which has produced euob an iotinite aroont nf barm to the colony. Tbe enorumes amout of ovil that has been effected by tho thoughileas introduction of animale, ususllg with the most bencicial inteations, into countrise where they diri not prepieusly exist, shoold oause all would-be acolimatisero to oonuider weli what may be the ultimate, wo well as tho immediate, oftcot of introducing new epecies into conntries where they were previously nuknown.-hield.

## OINCHONA CULILVATION.

## to the editoll of the "madras thaces."

Sib,-Baron J. Von Rosenterg in bis iuterosting letter appears, by his remarka, to mise tho eoonomy of tho quertiou. It is all very well to ray that bad prices nucessitate clope plasiting aud inatontion to suil, but the question is which method is more last. isg" There is no sound argumant in sajing (ansumiug Barun Roseuberg so iulends) that his raothods give quiokert returng, nuless he cau provo thuy also inaure rumonablo permanency, Frum observation, elocwhere, I doubtit. From nasure's lawait eome practioslly impossiblo. How enuany soil, even with manure, maintain to bent aivantage 2,60 troes to the noro? A strong Oinoboua tree is surely a more permaneot iuvestment than au attennated utripling? Phatations A by 4 when ten years old are little elee than the later, they do uot thicesen is ett m matisfactorily after aix years; therough thiuning might aid, but will the soil has had a great deal to sobtain, and to bouently reduce the number by one half is a practioo that thehardup planter iuteuncly dislikes. If liable to ailmenta, the strong grown troe is as least moro likely 10 rocover, if not tu avoid tbem. It is no advice to young planter to huar what the heat acile for cinobona can aohicvo for 3 or 4 yeara. If North Travancore men can coutiuve to strip 2,000 irces to the nore fur 8 or 10 yeare, then they are in a happy ponition, for the valas of bark as iolerably auro of advance, uor is thore uny doubl now as to the quality theeo fureata prodnce. It is the beat yerbape in the world. The foreste ran from 5,500 feet down to 2,000 . Suited adwirably for oinchons, ter and coffoo, it is a ungatory why vat Gosolen has been so little toached.

A begiuner must judge for himaclf betwoen the champions of various methods. Muy he howover, avoid the fatal error of slartiug on eatale too large for his capital, and alpayn boar in mind that moro than balf tho failores in Yudit and Ceylon are dne to the fanciful theory tbat soil can maintain produots without the boreugh attention reqnired and admitted in cvery othoz country.

Soorched.

## THE CEYLON TEA ENTERPRISE IN RUSS1A.

It is evident from the tenour of the letter addressed by Mr. Liogivue to the Socretary of our Planters' $\Delta$ ssociation that tho task to which he has addressod himself-that of introduaing our teas into Russia-is to be no light onc, nor can his object be obtained apparently without a lurthor outlay of a considerable amount.
But both thess faots wers doubtless fareseen to a very great extent, when he was oommissionod to undertake the work. We fsel every oonfidence that, onerous as his appoals may be, our fon Committee will not be dis. couraged by what he writes, or remove their hands from the plough in consequence. He had, however, hoped that the marked falling-off in the oharaoter of the Chins toas imported into IRassia would have more roadily disposed, than appears to be the oase, the numerous toa-drinkers of the latter country to welcumo the altornativo now offored to them. Bnt it could not but bs an uphill task to olange the tastes formad during the long poriod which must bave passed since the ouravans from tho north of Chius fir:t carriod tho teas of that Empira across the steppes of Sibris to the greit Kuskinn market of Nijni Novgorod. Sinuo that trade commenced the luasians have ever boen knnwn as the tsa-drınkiug poople par excellence of surope. Coffoo has never had such a footing amoug its peasantry as it has acquired in France and other Continental countrios. Tea is tho national drink, and hitherto that of China has had undisputed away over tho popular taste. We can tharefore feel no surprise that Mr. Rogivua has dificulties greater even than wero anticipated to contand with, or that the progrees that he is ns yotable to roport is but meagro. That gentleman appeare to hope great things from the opeoing of the kioek of which his letter maskes montion at the fortbooming Freach Exhibition to bo held in Mosesw. Of the intention of holding this Exhi. bition wo had not previously heard; but from what Mr. Rogivue has writton it promises to prove a great success, not fewor than one million visitors to it being antioipated. In this respeot, therefore, the antugonisn between Germany and France promisas to bear fruit for this Colony. It is to the rapprochement betwern Russia and Fennes that the suouess rxpeoted for this new Show is duo, the Tsar apparently being dosirous that the large amount of support to be given to it should prociaim tha oxisting entente cordiale botween himself, as tho reprosentativo of all the Russias, and the French R public.
The anount a sked for hy the Ceylon Cormmissioner for his venture at Aloscow and in connerion with this Exhibition is a large one, uo loss than $£ 5001$ Bat we should, porhaps, look upon tho application mado for this amount more in the light of the deeire for a guarautee than as being the amount whiolt it is foreseen will be really requirod. Tk. ront to be paid for the kiosk for tho sule exclusive'y of Ceylon tea during the whule term that the Exhibition is to remain open is but $£ 20$ ). Doubt. lers, wo should suy, to that initial expensa will havo to be added the cost of orecting an ornata building, and probahly an effort will ho mado to increase its attreotion by tho presence of a stafi of Sinhalese attondants suoh as added so greatly to tho appearance of the Ceylon

Courts at South Kensington, at tho great Paris Exhibition, and at other places, We know tho charge inourred for this particular feature on those ocoasions was ncopssarily large; but we believo it to have beon wieely incurred; and to have yiolded a compensatory return, if not in direot at lonst in indireot results, by making tho produce of our tea ostatos more fully kuown and consequently more fully appreciatod.

Mr. Rogivto complains of tho apathy. it not of the direot antagonism, shown by tho wholosale dealers in Rnssia. This may, we think, always ba looked for on the oueasion of any attempt to divert tho channels of wholesale trade. It sue. cessful, such an attonpt must alwaye have the effeot of disturbing existing arrangemente, alteration as to which cannot Lut involve a largo amount both of trouble and oost. Shouli, huwever, popular thste in Iursia declare for Ceylon tea, opposition in suoh quarters must eann be overcome, and wo notice that our Commisaioner writos of the ar-efal aid afforled towards such an ond by the late visit of M. P'opoff tu Ceylon and Ly tho exartions ho has snbaequanily made in Loudon and St. Pitersburg. We shall not presume to diotato to our looal Tea Comuittee what answor sloould ba given to Mr. Rogivuo's present applioation; but it seems to us that, as any rata, a certain amount of further oullay may be mado productivo of good rosults.
Ja-t as we aro elosing theso remarke, we find in tho American Grocer an account of "Tea and Ter Dranking in Russia" in connoction with tho "Fair at N.jni Nuvgoral" from whioh wo quote ga followa:-
The Chiuese quartor bas go queer lo ik, its holuses being all built with projeotiny roofs, with b-lla at the curners, nud enverod with yellow paint nod gilded clanraters. Lere are to bo fonud the office of the grent tea morohante with ther samp os, the warehonnos filled wilh vast storos bellyg on tho Siberiau quay. Tha is tho great staple of twe fair. Iron and ailks ayd corton and Caucarialy goods have a large placo iu the Market, bat iu spite of the sapply ly water of Onton ter, the Kianhta which cumes bix thous und verats ovorland, and thkeq cightem month ina ranale still rules at Njni. We vinited a tea marehant and sampled his tea. It is packed iua easo of tend, which is protouted by a puperod wouten cheat, whieh is again facked in as'rong cluwhido coverug with tha hair ou. Oar shopkever had the cowlide covering unfastoued, and then with a long steel waker in whioh thine wero an ollong grovere aul a very slarp pinint. be bored iat, the centre ot, that chest. Whau pulled out tho groove of the fulter was fil of tea. A profonsiun 1 buger tosta she ien by ruling the leaves in his fingers and then emeili ${ }^{\text {g }}$ g then: xometimes also to chens a fi.w leaves. We preferred to take our little package to the hotel, aud wo found it a delioiously Havured black tea. The cost was loas than half a dollar a pound.
Tea driaking is the nuiversal habit in Russin. My guile in the Alironduck could never build his fire in the murning till he had taken a "chaw of terbackur;" and Sulieman upon the descert was goond for uolhing before has onfee and pipe, so my Ruanean kervant, like all his countrymen. swalluwed hut tea lis coon as ho a wolke, nind repeated the acta d zan timesa day. Tea housos are as commous in SI. Praternburg aud Mosoow as "s - looms" are un Now Yurk and Chicaco. Tho "*amo var" is the howsoliold god, nad no prassat is so poor as to be wi'hout uns, though has may bo destitute of eboes and lave un cluthes hesisea those which kre upnn his body. There are forty matke:f of smanomis in Tua' a
 3ar. The snmurar is a 1 rge urin natule of brays or e p$\mathbf{p}$ re, with a tuhe rnminz througla the centre, is which charcoal is placuld aud ligated. This burung elaurioal, lik', the sacred firo in the Jewish temple, is never allowed to go out, and honco tbe water around the tube is always hot. The teapot stauds up sut the top of the samo
var. A sconp of tea is putint the teapot, the hoiling Water from the samovar is turnedupou it ; the infusion is instavily funced moa glara twmbler, and a flice of lemon or a lump of fugar in urent as a favering liy thore who like it. I he majority of Pussianoune th-liber. At all the railw sy stations, in all tho atrects of tho towns. at every loour of the ray . nd nicht, "echai" was to be bad, "ven thongh tirind or brer night bo wantine, T e masi in our party who thuught tea was ouly fit forold wormen and woold not driuk it, learsed, after basing three rableg for a lotace of giuger alo and making bmself ill with puor coffee aud bad water and worsa wina, ta swnllow tbo urtmnal toveragr, withont a grimece, and almoet to hete "the cup
 domirionk uf the TEar. On the Sibrrian wharf, where the ethrily 'farfars wate mbundiag the myriads of latees which brounht goods to the fair, thers were, be idea thouramas aind bomsanda of chasta of tra, bales of coiton by tha mile, besps of hides and akinss carhoys of acid, casks of drled fruit, hud meantaina of iron from the liral. Wool is a great article of commerce nt Nijni-we saw ersormons heaps ot the fl echa of fhefep, and ln the Bazaar some of the famous Ukraine wool. Thay have timbur too, and stone, and broozo, atid carta and all their separate parts, and iu fire, sll thives wheh nien call gae, or near, or pat, or driak. Among thene last arti-les were literal hilla of watermu lone. Every nasis, w. man and child iu some parts of the town s.amed th the estug watermefons. (Juld a Sonliern nfgro liave dopped into Nijui during tho far, hu winld bave thought himself it paradiee, for the the cious fonit was cverywhere, in heaps on the wharfs, at the narkets, in w8egons, and appareotly ju the bunds and the: montha of noost of the two bindred thousand ft'angers who nre taid to flack hitber iu Aupust.-İditosiab Coivespondence of the New York Observer.

## CEYTON PROTUGE ESTIMATES AND 1'ROBABLI: CROJ'S LOR 1801. <br> TEA.

Tarly in the yesr we endeavoured to colleet such estimates from the several planting distriots in reference to staple products as might enable us to judge moreaccurately of the total outturns. But from certain-cspecially the larger-districts, the roturns were soimperfect as to make a eompilation of them not worth the labour required. In other casea, we were greatly obligad to frienils who put themsclves to a good deal of trouble to afford tho required infermation. Although therefore the figures are of no use for enabling us to indicate a more corret estimato of tho total outturn for the island, yet the gentlemen concerned, and other district residents, may be intercsted in ecering the returne made up for certain districts some live to six menths ago as a means of omparison with the position and pros. peets at tho present time. For instance we had oarefal eatimates compiled for the North-enstern group of districtand the total orop of tes for 1891 from Kplebiklsa, Knnekles, Rangala, Nitre Oave and Medamabanuwara was given at 3325000 lb . (Kel bokkn 1,175,000; Knuck'es 050,00 ; Re.11g 1 le and the rest $1,200,000 \mathrm{lb}$.) Wo suenct if the estimates were to be made up at present that the total would be nearer 4 than 3 milion lb. Natale East (with Laguala), Nortly and West were put down for 2,100 0c0 lb. ; but we were without full returns for Eika neva, Hunaggiriya and the fr-famed Vallay included in Vatterama. It is the opinion of one who may almost bo oulled an old "Ceylen tea planter" that the long "atrath" or Euccession of "straths" (valloys) from Matale to Peradeniya and
thenoe up vir Gampola to Nawalapitiya will prove to he the riehest yielding portion of the country in tea. The district of Doloshage whioh alwaya etcod well in the palmy days of effee, has also been one of tho earliest to take up with tea which luxuriates in is climate and soll, so that the estimate for this diftriot alone at the beginning of the year ( $3,100000 \mathrm{lb}$.) wias nearly equal to tho outturn frcm the whole of the North-eastipn group of diftricts specified. Wo anpposa 4 millions lb . would beabout the eatimate for Dolosbage, Kadu. pannawn ond Alagala, but this is doubtless below t he mark now. Farther up, while we gat $1,600,000 \mathrm{lb}$. for Kolmale and $2200,000 \mathrm{lb}$. for Lower Dikoya, we nere left to conjecture Ambagamuxa at about 1.200 .100 and for Yalilessa some 600.000 moro, making for this group, a total of about $5,600,000 \mathrm{lh}$, It we $13 n \mathrm{~g}$ go to tho liar East, we gel the crop for Hiwaheta Upper estimated so elosely as 814,000 1b. and Hewneta Lower $613,000 \mathrm{lb}$, , while for Hantano our retarn is imperiect but, we suppofo tha total will be about a millian 1h., while Nilamba is placed at 900,000 . Gallaha Fatory serving sevcral ostates in this quarter oarnot bo puting through this year less than half-a million lo. We tbus Lave $3,300,000 \mathrm{lb}$. for the Fiastern group. For Pusstliawa, Tamboda and Pumaluoga cur returns in estimates were very imperiect, so that our reckoning of an outturb of about 2 million 1 lb . of lia ean only to considered approximate. We omitted while in tho North, to credit 120.000 lb . to Kulunegala, and if we add $1 \frac{1}{3}$ million for Hunas. giriya and "straths" not otherwiso counted, the grand total for country between Matalo and Ram. boda and Han ahe:a, and Yakderss, beomes very nearly $22,000,000 \mathrm{lb}$. or probably above one-third of the total ixport from the island for the year.

Above we give entimates for all the Northern and whst may be ealled the Midland distriets, aud we made the total outturn this year as nearly as possible 22 million ab. for all the oountry Extoding from Matalo to Ramboda and from Hewnheta to Yakdessa. Now if we turn to the three extensive 1 gher districts-Dımbula, Dikoya, and Maskeliya-wo find, curiously cuough, that our reckoning of tho ageregate orops of all three divisious, eomes singularly nebr the above result for tho older districts. In July 1839, there three, distriots wore returned as having 57,000 acrea of tea planted, and botween that dato and July 1890 , the addition to the planted area was 18,000 acres. Altogether, than, we oannot put the tos crops of tho inree distriots for 1891 at less than $19,500,000 \mathrm{lb}$, while they may amount to 22 milliou lb.-We have next the Nuwas Eliya division which may be said to inelude Matarata, Udapussellawa. Kandapola, New Galway and Nuwara Eliya itself. For Maturata our estimate is a crop of from 900,000 to the round million lb.; for U la. pussellawa wo get about $1,300,000$; for New Gulway about $100,000 \mathrm{lh}$ : Nuwara Eliya and Kandapola say $730,000 \mathrm{lb}$., making a total of very nearly 3 million 1b. If we now go to Uva proper, but shom of its outlying divisions of Uaupus: ecilhwa and Now Galway, our estimates-furnisbed very kindly by competent local resilents who took a good deal of irouble to complete them, run:-

> Hapntale
> Madulsima \&
 West, say $250,000 \mathrm{lb}$, and for Badulla whicli we are ine ined to put down, in correspondence with the above, at a little over ove million lb, but su poot that all thees estimates will prove well on the safe sido and that the aggrogate from Uva this yors cannot be less tban 32 million 1 b .

We now turn to the Kelani Valley and the lowoountry gonorally, A return sent round tho promier loweountry distriot was only imperfectly filled up; but adding in for the estaces loft biank as wellas our muans of inf.urmation will permit, we get \& total outtnrn of $5,527,300$ lb . and wo fancy that the six million lb . wall be sent away. Again for the Kalutera district, the estimate furniehed to us is for $1,750.000 \mathrm{lb}$. whieh will also no doubt provo below the mark. For Bulapitiya and Ambalangoda we got an ostimate of $15 \overline{5}, 000 \mathrm{lb} . ;$ for Uuugama and tho rest of the loweountry, we suppose we may add a million lb. giving a grand total for the loweountry par excellence of about ! million lb. Wo havo still the Balangoda, Kuruwita, Rukwana, Kukuln and Morawak Kuralo toa estates to take into acoount. The estimates furnished to us, wore as follows:-

| Bilangoda |  | 345,000 lb. |
| :---: | :---: | :---: |
| Raヶwaua | ... | 900,000 |
| Kuruwita | ... | 80,000 |
| Kukutu Korale | ... | \$80,010 |
| Morawak | ... | 700,400 |

We find ono omission in not allowing for some 700 aeres of tea in Kugalla and Polgalawela which may bring tho above up to $2 \frac{1}{2}$ million lb .
We may now attempt a summing-up of our divisional figures as tollows:lb.
Northern nud Midlaud districts .. 22 millions. Dımbula, Dikoga and Maskeliya (say) 21 "
Nuwara Elisa Division .. .. 3 ",
Uva Kelani Valley, Kálutara and low: ounatry generally .. .. 9 "
Rakwaoa Group .. .. .. 21 "

Grand Total<br>.. 61 $\#$

It is interesting now to contrast these figures with the estimates offered at the begiuning of tho yoar for the whole itland :-

$$
\text { Mr. H. K. Ratherfurd's .. .. } 52,750.000
$$

$$
\text { Mr. A. E. Scovell } \quad \because \quad \because b 4,000,000
$$

Mr. R. 1'orter (max. 57, min, 53) .. 55,0014,400
Mr. W. Maekenzie .. 51 to $56,000,000$
Ceylon Observer .. .. .. $56,000,000$
Mr. ©. Armstrang-over.. .. $56,000,000$
Mr. W. F. Laurie (max. 60, mio: 5 ti ) 58,000,000
To this we may add the faot of shipments up to. 18th May reaching to nearly 26 millions. pointing to a total for the year of not less than 63 to $6 \overline{\mathrm{j}}$ million lb . Of courso long.oontinued untayourablo weather during the present and next monsoons may make a differenoe and cause a oonsiderable falling-off in shipments; but judging by the experiencos of the past four jeirs, we most fully expect to soe today's detailed estimate of 61 millions exceedod by the total shipments of tea for 1801.
As regarda tho futuro, wo can only at presont lay tho following extract from the letter of an oxporionced plantor belore our roaders, and we believe there is cuough in it to onuse serivus thought to all interosted in "Coylon Tea":-
"Were I able to spot one blook of land similar to Mariawates'a original 100 aores, I would lanve bought it any time within the last seven years, for I have beon all that time looking oue for it! Mariswatte had nover grown colfco as all suoh land at average olevation had dene, which was not often chonaed. In Dimbula and Dikoya, I boliove thero are 20,000 to 30,000 acres, whi h, if planter originally in toa, would havo given 800 to $1,000 \mathrm{lb}$. per acro. In the oldor distriets, thero is a similar area which under the same oiroumstances would have gipea $1,000.0$ 1,200 lb. per aore, Some virgin land
in the highest part of Kelabokka or East Matale is notv giving over 900 lb . per aore. Ukuwala neighbourhood ean bo worked up to this yield. T'es is not yct in full bearin: in those ooffe districts; but already we hear of ficlide, nay whole estatee, giving 480,500 and 550 lb . per acre, and of ono, from which 600 lb . are expeuted. With oultipation and maruring even to a small extent, I believo 40,000 to $50,0,0$ nores in the coffee dis. tricts, would average 600 lb ,-the best 10,000 a.eres piving 800 ll ."
This means that $50,0^{\circ} 0$ acres of nur best tealand aro to yiold 32 million lb . 1 What then are wo to put down for tho other 200,000 acres? Cortainly not less than 75 millions, so hore wo are face to faco in a very short time, with a possible export froms the islanil excooding 100 million lb. Who would plant more tea in Ceylon after this ?

## Coftre-Cocoa-Cardampiz;-Cinotona Bark.

In our notice of the Estimates and probable Crops of other Producta-anart from Ten-our ro. marks may be very brine int this time. Tea has beeome of such overwhelming importanee in the planting enterprise, and the aereage under other produote is so comparativoly limited, that there is not room for muoh diseussion or speoulation about distriot returns. First of all, we may give the estimates of two experienoed Visiting Agents in rospect of the Export of Cuffer during 1891:-

|  | Masimum. |  | Minimum. |  |
| :---: | :---: | :---: | :---: | :---: |
| Cwt. |  | Owt. |  | Probablo |
|  | Owt. |  |  |  |

Here there is a wide disorepsnoy; but judging by a certain number of carefully compiled discriot returns we think it will be aafe to take 75,000 owt. as the probable outturn. This would inetude some 22,000 owt. from Haputale, and perhaps 20,000 owt. from the rest of Uva. Of more immediate ioterost is the return of shipments to date as contrasted with the rest of the yoar, thus :-

## Cormee Exporis.

Up to 25th May. Rest of yerr. Total.


At present there are heary pickugs of rrup in Haputalo and it will bo disarpointing, if our moderato ostimate is not realized.

As regards Cocoa or Cacao, two estimates for the island before us como a good deal closer than in the case of the estimstes for colfeo, namely, -

Exports of Cocod in 1 sid.
Maximun. Minimum. Probable.
$\begin{array}{cccc}\text { Cwt. } & 18,(69) & 16,0101 & 17,04(4) \\ , & 17,000 & 14,000 & 15,400\end{array}$
A detailed ostimato for a large proportion of the distriets adds up to $12,230 \mathrm{owt}$. (iocluding $7,000 \mathrm{cwt}$. for Dumbara, 2,500 fur Kuruongala, 1,000 owt. for Matale North and 780 cwt . (or Mouaragala) but about one fourth of the roreage is unrepresented and that would lead us ts place the esinato at about $16,0,0 \mathrm{cwt}$. Here rgain, however, is the comparison botwoen shipments to date and the total for four years, poining to a probable oxport for 1891 up to, il not in exoees of, the highest estimate! How is this acenunted fur?

Exports of Cacos:

> Up to Kest of
> 251 n nray. Year.


We now turn to Cardanome and the Visiting Agents hore agnin differ pruatly:-

Exporta of Candasuma for 1891.

| Mnsimnm. | Minimum. | Prohahle |
| :---: | :---: | :---: |
| 1b. 360000 | 820,000 | 310,000 |
| Ib. 270,000 | 230,000 | 251,000 |

But here wo find eortaiu district ry lurnsaggro. gating no less than $151,950 \mathrm{lb}$-tho district of $16 a \mathrm{~h}$ gala (inoluding Medamahbuwarn aud Nitre Cave) alone beiug put down for $300,000 \mathrm{lb}$. (?) Macale Eut $75,000 \mathrm{lb}$. . Hewa teta Lower $37,000 \mathrm{lb}$., Dologbage 10, 600 , Нaputale $6,000 \mathrm{ll}$, Kurunegala $9,500 \mathrm{lb}$, Kulebokka $5,500 \mathrm{lb}$. Ancxent equal tu onetourth of tho whole area plated, ia not estimatid for, so that would bring the eatimato up to 560000 lb . an outrageous figure. Lookang at the rhipments, we think lar too much was yut down for the liangala group of districts, and we du not think the rotal export for tho sear is likely to oxoesd $340,000 \mathrm{lb}$., tha :-

|  | Upto 25 | K-8 | r. Total |
| :---: | :---: | :---: | :---: |
| 18 | ... ib. 139,590 | (say) 200,010 | (8ay) 839, |
| 1890 | ... lb. 163,719 | 221,0100 | 35,910 |
| 1884 | .. lb. 142,910 | 219,0,0 | 301,224 |
| 1888 | ... lb. 146,90 | 141,000 | 2*7,729 |

Lasily, we have Cincnona Bark estimated by two planters, with tho anme result, uuriously enough, as follows: -

| Maximuiu | Minimuin | Probahle. |
| :---: | ---: | ---: |
| $1 \mathrm{~b} .8,004,000$ | $5,100,000$ | $6,500,000$ |
| $1 \mathrm{~b}, 7,000,000$ | $6,000,000$ | $6,500,000$ |

One of the estimators apponded the following note to his ostimato :-
"Cinchowa will, of courre, be influenced by tho market. A strong market would, ca urally, throw a lot into the market; a weak prico will bcep it out." Our distriot returns, straugely enough, only make up $1,835,000 \mathrm{lb}$, of whioh $80,000 \mathrm{lb}$. (mostly tine Ledger Lark) wore to be from Nilambe, $450,000 \mathrm{lb}$. from Huputale, $250,000 \mathrm{lb}$. from Madulams and Hewa Liya, $22,000 \mathrm{lb}$. from Monarsgala, $60,000 \mathrm{lb}$. Matale Estet, $80,000 \mathrm{lb}$. Kotmulo, $65,000 \mathrm{lb}$. Kelcbokka, $34,000 \mathrm{lb}$. from tho Hewahota, 40,000 from Dolosbage, $32,003 \mathrm{db}$. from Alagala, 10000 lb . from Balangoda; but we had no estimates from Hadulla, Udapuesellawn, Dimbula, Dikoya or Mnskeliya. It is specially intoresting under these sircumstanoes 10 see how shipments and totals compare:-

$$
\text { Up to } 25 \mathrm{~m} \text { My. }
$$

1801 ... lb. 2,051,512
$\begin{array}{lll}1890 & \text { … } & \text { lb. } 3,490,574 . \\ 1839 & \text {... } & \text { lb. } 4,1118,943\end{array}$
lest of year. (8ay) $3,100,000 . .$.

Total.
ह, 250,010 $\ldots$... $\quad 8,729,830$ 1888 … 11. $1,6 \pm 7,374$ … Ot oouree "if the market improves," our probsule 5 millious may expand into 0 or 7 million lb . -It is of interest, tusec in conneotion with tho careful dotaiced estimates leindly eent us for the Madulsima and llewa Eliyn distriot, that "rusbor" $7,000 \mathrm{lb}$.$) " "tobscco" ( 200 \mathrm{cwt}$.) and "pepper" (re arnong the minor products likely to be exported tahence.

## COFFEL NN JAYA, CEYLON AND MYSORE.

Mr. R. H. Elliot, the well. known Mysore estate propristor, and authur of tho "Experiences of a Mysore planter," wites to us enquiringly as fol. follows:-
"Oould you tell me if Dr. Trimen found that colfee in Jura is suffering muoh from loal disssest? 1 iufer that it is trum the introduction there of Liberian. 1 ask bucanse Iamp preparing for m new odition of my "Esparicnoeer of as Planter," which was puli ished 20 yeas ngo. I hinll havo much to add in re coffee, goli', e o. I hanr bail acconuta of le f-liseano from planters ou and hear the hills, and also from Coorg. I realy believe that Mysoro is the only coffee woms-
try that will hold out, and it will do so becnuse coffoe oun be treated thereas (or what it is in nature) a ebade plant, and becausu tho dryuess of the climate in our loug rainlens semson is unfavourable to tho dizease, which by the way we havo airayg hat, in all prubshilisy for uearly 100 yoara. Tben Mysore is in the sause latitudo as Abjssinin, the origital home of the plant, and I am told that it is generally found shat plauts do best if not taken out of their nstive latitude. Ceylon is out of tho coffee Intitude:
Dr. Trimon did not travel much in the coffee distriots of Java; but undoubtedly Hemiteis vastatrix somo years ago did nearly as much marohice to ordinary cotyen in Java as it did to it in Oeylon and the groator part of Sou. thern Indin, aud that is ond renson why Java and Straits planters have taken to Liberian coffee. As regards Mr. Elliot's remarks ou Mysors and Ceylon and his reasun for the coutinued eucoeseful oultivation of ooffoe in the furmer, we cannos help thoking his ilea is rasher fanciful. Mysore has good soil and a olimato whioh permits culturo unser shasle. That is the reason, we suspeol, why coffso sulfers less (for it certainly does suffer) from leaf. disuaso, than in othor parts of Southern India and ficyion. We notice, however, in the statistical returns just published by the Indian Governmant that Mysore bas still 123,250 acros under coffeo (Hasban divizion 49,000 aores and Kadur over 74,000 ) against 62,d65 aures in Coorg; 55,618 in Madras Presidenoy; and less than bu, 0 J) acres in Ceglon. In 1886, Mygore was officully reported to have 13I,149 aczes uader coffen; Courg 71,994 ; and Mudras Fresidenay 93,873 aeres. Java and sumatra aro etill orodited with a large area under coffee, perheps 360,000 acres, but how muoh of this may ho 'Liburian' it is hard to eay. The oxpert of coffuo from Java alono aftor reaching ita loweet poust in 1857 (263,000 owt.) has begut to inorease agnin, the hali-million owt. being nuarly reached in 1889.

## LABOUR SUPPLY AND COASI AGENCLES FUIE COOLILS'

Wo lave not the slightest faith in the suocess of an agency on the Coust for tho supply of oooties for Ceylon plantations. All expertenos in the past has shewn the utter futility of any such attompt to meot the varied, the multiplied and confliuting requirements of planters, Evon it nll the proprietors of tho island joined to support a special fund for tho establiehment of such an Agenoy, we ehould anticipate nothing but disruption, failure and a winding-up within a twelvemonth. Is is when the detals of working out suoh o eoheme como to be ounsiderod that the dilliculty begius ; and in oonjuring up a Coast agent with 50 , or 100 or 500 orders for coolics from plantern eager to got full value for their monoy, and jewous of priority, while in urgent need of reinforeaneat, we oan readily realize bow the troublo would arise. As well try 10 work all tho plantations in Ceylon from ono joint "Upkeop Fucd," as get coolios supplied through a Labour Fund and Cooly Agenoy, in cur opinion. Oa tho other lland, we havo no objectiou to giving somo extracts from the lotter of a planter who is a strong believer in a Cooly Agoncy as lollowe:-

Tho ilor of a cooly agency is nothing new. I believe: one was tried befora, and proved a failure, but that is wo resson why it should be in halure if tborougbly cousidered and carriod out. In a tew days P: A. anootings will bo held all over the plantiug distriots, and the opportunity shoald not bo lost to bring this mportant mattor up for discussion. There is uothing of more impurtauce to cstate managers than
a good and snfficient lahor aupply. With an iuanticient labor force on an estati, wooling contractore get careless and fill hehind with their work: ouolieg refuve to, or doclare thuir iusbility $t$, to a foir day's work, aud the dnity out-turu of as sinall labor foreo is loss in proportion to the number of coulies on the estato than when the force id sufficiont. A manager g : fels his pisition at atake, aud the serious consequences arising from an insufficient labor force, that it hecomen very hard to do to othersas yon would others du to yon in the matter of oonies. It requires no argumant to provo that an insufficient labor supply is frequently tho cause of losa of srop, e arre plucking and neglect of cultivation, aud experience has taught many that unless estates are in th: immediate neighbourhood of Siulalese villages it is quits a debusion to bope for aid from the Sinhalete.

I beliepe several thonsand more coolios conld bo procured for service in Ceyloa if all the advances sent to the Ooant were uned for that objeot. At present probably not ons lanif nur mooey so sent is given to the coolies. Uader the Iabour Fund Committer sheme, we would krow exartly how many conli-s to expect for the mouey issue.t, and only managers or ageuta of estrites who contribused to the Labor Supply Fund wonld he entitled to indont throogh the Scerolary for cooliea for their ottates."
Of course, all ure agreed as to the importanco of a sufficient lohour supply; the point is as to the bost mode in whioh it oan be procured.

## TEA:-FOOCHOW NOTES

(Foorhow Ficho, 9.h May.)
The opening priees in Hankow are we undorstand from fifty to hundred pur ceut dearer than latt scason I Ningchow Tls. 85 and Oauia Tls. 68.

It is reported that the prico of ten io Pakling is double that of former years; sud it is doubtfal whether it will beuefit the tha growers or the tos bonge, and Foreign buyers will do well to judgo the quality which is reported to be of good fiswor.

By tho end of uext week, we maderstand, a considerable amonnt of now tos will the down. A lot would have been placed on the market this weat had it not beou for the bad westher wo have had for some time.

## TEA JOR TLLE TEUTON.

The suhjeets of the Emperor William II. must sland ready. Fermin ia winit in be invaded,-but by a friend. Tho I dien ten plantor thas fixed his spcou-
 Fauce into tha conntry of the bees-king Gnmbrians is contsmplatod. So, at keast, we gather from the followiug oxtract from an linglish conterporary:-

The tea, whiob cuarists of throe spicially-relected blends is pat up in attractive littlo packets of $\frac{1}{5} 1 \mathrm{~b}$, a $1 \mathrm{l} \mathrm{h}^{2}$. and 11b. (German weight), the lahela of which bet forth in two languages thesirinpe of the contents, and bear, moreover, cluarly priated on ench, earefnl inatruetions for teq-ranking, together with net weighta and rotalling prioss. The latter wo lislieve, havo heen fixed at 4,5 ant 6 markg per $\frac{2}{2}$ kito, which, in Germany, whero 6 marks is quite a cormmon prico for quite a common tea, should provenustraction in itself. The serviees of a Mamburg firm have heen sucured as a sort of genernl agoncy or distributing centre for the German Eupira, aud wonuderatathl that r contract bas boon entered into for a term of years, which inclades several valnablo provisious. Among theae is one by which the agent agroen to pirchuse a fixed minimum--and yot unt n very stonll-guantity of the ton in each yoar; and by auothor, to establifh at least one dgpot for the aslo of the new article in every town of over 20,000 inhabisanta, nad not luss than tweuty such depols within the first year

To Engliphmen, who, orrtainly since the daya of Dr, Jobnaon, hava been distiuguished as a tea drinking astion, thore is sonethiug rather funny in apnooling to the aosthetio taster of nearly fifty millions of people by oonxiug them with. "attraetivo little packets," while the "olearly printer, caroful iugtructions fir
tes making " almost consfituto a reflection ou the laud of metapliysies and Universitieg. The Germana will he delighted to hear that bey are "an eminently tachable people," for thia, acenrding to the article In (aucstion, is ono of thsir attributes. Thero is, however, no duubt that the Indian plantersare right. The quatity of to: consumed in Germany is anuwally about 0.09ih per bead of the mpulation. When one thinke of this from a ten planter's puint of view tho enormity of the offouce is at oueg apparent.-Madras Maib.

## HIGH.PRICED CEYLON TEA.

WORTH NEARLY HALF ITS WEIG日T IN GOLD - 22510 PEIR LB.

The Indian ten salf-room in Mincing-lane wns crowded sunterday aftrruoun by an eagor company: Rirely is Ras much excitement exhihited there. Not ouly was every reat filie., but busiuess wenl wero jummod rugetber hke avdimen, tight down the kangway日ag far ab the dours. It was like the pitentrance to a theatro on Bexing night. But tho entertainmont the crowd had oomo to withess was to he liricf, aud not particularly anosing. Nine boxes of "Gohtea Ty", tea, frulu tho Gartmoris Estate, Ceyloo, were to be sold by alciou, in one lut, th per lb., by Messis. Gow, Wilmon and Stantou, The intureat 1, the pruceeding was based on the experation that the price given wonld be a high ore. A tow weeks ago ter sold in Minoing-laue at a little over ElO per la; last Tursday a puckage fetolied $£ 17$ per lb. There was au impressiou tbat evon thin high figura would bo surpassed, and that anricipation was amply realiced.
Mr. Whson effimated, nad iameliately be mounted the rostrim sompono facotionsly criod ont, "Seven-pener-balfpellig." Thuse wat at once a bona file bid of "ton gnineas," followed hy a whistling expreceion of amazement at the maguitude of thestart. It was arramged to raise tho bidding ut leant in bid at a time,
 rapidity the price was raised £13, £13 10s, £14, \&14 102, 215 , sixteon guinens, sovcuteell guinens, £18, t19, and twenty guineas, ufter which one gentloonan, smid the loud laughter of the conpmuy, immediately cried, "Twenty-one pounds," and evidentiy did not petocive till somes secunds alicrwards, that he had inule an offer egrivaleut to tho provirbual Ir 8 . man's rise , f wages. Up to this pont, tho chiel bidders had been Measra. Cranston, if Giasgow (wbo buught on Tuesday at £17 per 1h), MLssis. Falee, Lapwarth whd Tyers, Messra. Johbins uud Co. (sll brokers), ind two auctimeer limself. The latter was anked the nume of his clicut, but refused to dirclose it till the transaciou had heen compltted. Tho romminler of tho bilding resolved it-clf into a dnel between Mr. Wilsou and the represeutative of Messrs. Cranstun. Still withont any hosita fon on ether nide, buld we ru recorded at £el $58_{2}$ £21 $10 \pm, \mathcal{L 2 2}$, t22 103 and $£ 23$. Then annid cbeers, the reprisentative of the G asgow firm eriod "£25." Mr. Wison at once snitl " $£ 25100_{0}$ " rud the othtr bille for the first timn hanging fire, he demaded, "Auy advance on £25 10 ,?" There wus no reaponse, and tho hammer fell. It was then anuoukced that the purcaaser was tho Mazawattoe Toa Company, aud after raisugg another cheer nearly the whole of the company diapersed, thu remainder of the business excitiug oompsratively little interent.
In the gencral asles, corapotition wascuen less here thau it hal heen of hale, nad bugers were indi-poged to bidquite up to rocent rates, either for ludian or Ceylongrowtha. Teas over Ild were most depressed, and showet in fumo instances a dechus of nearly a poony per ll. Many ralaters will marvel why, iu face of this position of the cuarket, a particnlar lot fetched the cnormous suil uuprecedented price of £2ty lus per lb. A reprosentative of The Finuncial Times made some iuguiries on this point after the alle, and learned the the tea, while of a der idedly sinperior quality, wha procured ratber as a cur osity thau as an articlo of consumption. It is valuable because rare. It consists entirely of tho tips of the now shoute of the plaut, procuring which invelven an ouprmous amount of labour
and the colleotion of hut a comparatively small quantity of which absorbs the shoots of plants through jut a very large ares of grouad. Our representative was shuwn a sample of the stulf sold, which looked rather luku a to bacco mixeuro than tea, taoraboing nothiug in the satura of the urdionry ieaf, but the whole having the appearanee of a ehort-chopped fibre, somo of the ingredienty being golden, and others of a darker bine. The golden was explained to be the superior artiele, and a comparison with a sample of what was previonsly sold at tbe n-xt highest pico justifind the advance in the figures, the gold being in far larger proportion in yoyterday's supply. Wo learit that when tea of similar cbaracter fetched over $\boldsymbol{x}^{1} 10$ per J . a few weeks ago, tho Sultan of 'Iurkey desired to purehase an onnce, which was sold to him for a sovereign, and that to snudry others who takio an intereat in curiurities of the kiod, small quantities were seld at high rates. It is saticipated that in the present care thore will be a similar demand in certain quarters, and it is thought probable that the gremter part of ibe lot will find its way to tho Chicago Exhibition. We fear that persons who inay purchase the Mazwattee Oumpany's tos will not bo able to detect in it nuy mfusion of the f 2510 s per lb. supply. It will be found on oniculation that that price represents nearly hall tho weight of tho tea in gold.

The recent whaknews of the tea markot is attributed to tho heavy supplies coming from Ceylon, the knowledge of which has dopressed Iodian teas generalty, in aduition to which the Lailure of Messrs. Adams and Bell, an old firm of Chins tea mercbants in the Oity, with liabilities estimated af $\{\mathbb{L} 200,000$, has had a disturhing elfoct ou the market.-Financial Times, May 8th.

## THE CEYLON AND INDIAN TEA ENTERPRISE.

The Hon. W. W. Mitchell writing to us under date 7th May, says:-"'lhe tea market has given "way a little, huyers bsing frightened apparently "at the large shipments of Ceylon tea, the resnlt " of the heavy flusties conefquent upon the abnor" mal raius you have had. Estunates of tho shipmonts "during April have beeu anything from $5 \frac{1}{2}$ to 7 "million lb. snd it is a pity that accurato roturns "are not $19 s u e d$ moro promptly. I kuow the dith. "culty there is in gotung stoamere' manifcsts "coupleted, hut the Chamber of Commerce might "devise means of procuring more expsdutiously than "at prosent, information that a good deal of im. "portance is attrehed to ou thie eide. Mr. S. "Llwood May, the President of the Ceylon Planters' "Tea Co. iu America ia here on a visit, and has "met the 'Jea Committeo of the Association anil " 1 mprossed thom vory tavourably. Tho sapport "givoa by the Plauters as a body, has su far "been very meagre, as witness the resolution passed "by the Association in January last, and he would "like moro of an 'endoroement' hy thom. Oeylon "should mako a good demonstration at Chicago, "and it goess without sbying that no bettor ohanael "could be found for doing it than through tho "Ceylon Planters' Tea Co. I hope the Tea Fund "Cumaittee will be liveral when the ooersion comes, - soung that thoy bavo never given a cent towarde "the introuluction of tea into Amerios."

Wo give prominence to the information in addi. tion to that in our London Letcer, beaaso undoubtedly the great practical question of the day befure Cuylon is (1) how to facilitato tho eale of hor teas lu Miucnug Lano, and (2) how to oxtend tho demurad it new countrics and in Amorica more especially. TVe may therefore leel certain that the Tua Fund Commillee aud our tea plantere generally will view finvourabiy any propesals coming to them with the approval of the businessmon ou the Committeo of the London Association, while the Commitice of the Chamber of Commerce Fill no doubt see phat can be done to meet
the requircments pointed out by Mr. Mitohell As regards our Toa industry generally it is evident that many people in the old country aro brginaug to thunk that it is not only destiued to shat up China, but to beat India handsomely in the raoe of compotition. Our London corresponciont briage for. ward itvo Companies which ho findareported together in the Loisdun Times and he makus out that they may bo taken as typical and thas they show Oeylon is by far the better adapted for a tea growing country and tha: our credit ought to rise acoordingly. There is somathing in this and more might he made if our largest Cumpany-and the biggest Tea Company in the wudd, tha Oeylon Plantatoons 'lea Co, with its 15 per cent were quoted iu 00 m . parisou with tho largestand best of Indisu Compauses. We do not enj, of comrse, that eo strikiug a contrast could be maintained in the oase of all Companies workiog respectively in Ooylon and India. Still, we shuuld havo no daficulty in citing striking juxtapuoitions maoy timos over wero we oulled upon to do so. No doubt the coilu. cidence of the quotation by tho London Times will arrest the atcention of many of the enormous number of the ronders of the loading journal, and it may farly to coneluded that devactions highly favourable to Coylon oredit will be made upon tho facts disulosed. At tho saine thme Wat public attention has tbas been drawn to the supurior position occupied by Coylon as a couutry wherein to invast in ter cultivation, the succeed. ing iseus of tho T'imes contaiued the anuouncement of the fact that our teas had heen eold in Minoing Lane for a prico sumewhat exoceding a guinea an ounce ! $W_{\mathrm{e}}$, out here in CJlombo, can discount the werght of this last anuouncemsnt. We know vory well that it reales to a mero lour de force, that the circnostance is altogethor outside of practical commercial results. Tho British public, however, will not be so readily ablo to recognise tbis, although the trade must be fully aware of it. Two sucoueding issues of the world-read metropolitan journal-alon's with prastioaliy the whole English preas- havo therefure contained an advertisement of our plantagg enterprise which must be productive of satistactory elfoct. For the gouerality of people will uut stay te consider the conditions uuder which this and former abnomal prioes have boen outaruod. We hava seon Low ignurunt havo been tho conducturs of home journals as to thase con. ditions, and we may bo quate sure that the conclusion of the great maj sity of thoso who have read the two annutuceunents relerred to will be that, not ouly does Cyglon gruiv tea of a value such as has nover boen heard of, but that tho results of a financral kind are close upon thruo timos as good in Coylon as thoy aro in India!

Itisaunoipatod, at home, that beuefit to Coylonmust folluw upon this. Homo capitalists, heve of late been exceedingly cautious in their investments, and they havo required strung inducement and very oompleso assuranco to lend money on colouial enterprises. But tho sutioient indusument and sesurance, it is now thought many moneycd mou at hame will find in tho uase of tho Veylon tea euterpriso. It remains to be seeu whether the furthor transfer of estates from proprictors workiug-in somo eases at least-wath burrowed monoy, to iadividual or Company purchasers commanang oapital, is likely to fullow. Thero is no doubt still room for amalgamation and tho thorough equipment of central factorios eerving a large acreage. But mean. tumo, anything to strengthen the credit of the etap!o industry of Ouylon is an advantage and as such wo welcomo the wide and favourable advertiaing of our teas and tea culture, this mail prosents,

## CEYLON UPCOUNTRY LhAVTING REPORT.

WEATHERAND LABOUR - TAMILIFTTERS AND POSTAL ADTHURJTIEE - SCUTTTEII JHEETAAL INSUBANCF OCMPANY AND TFHPERLNOK-A LITTLE OIRL'8 BIMPLICITY, May 25 th.
At presont ono has little olse to think of than the weacher. It is in evidence everywhere, outside and inside, and its effeots are risible in leal that won't wither, ehort muslers in the morning, roofs that will let rain through, clothes that don't dry, boots that will grow fungus, and general discomfort and uoplescantuces. Wurls falls back and back, for when an estate has barely onough of coolies to get on with in normal times, to have the added horror of the wind and the rain fighting sjainst you is a serious handicap. Stall, with it all, it is won. derful how things are kept straiyht.

TVe are alt in hopes too of reinforcements to our labour foree, for you hear of the coming of the new gang, long before they putin an appearance : and some of us would oven willingly sce a slacking off of flush-high treasen though the thought may bo - just to get our feet clenred and wipe off arroars of work, and then beyin ngain.

How is it that Tamil lecters get so often misearricd? So long, of eourse, as the letter reachey, lisma Sami caree not, as a rule, whether a week or a month has been lost in the transit, and if the letter disappears altegeth $r$ and be hears that one has been written, ho would be the lnst to blame the postal authorities. Ho would treat tho story of the ariling rather as a romanee. It is a wonder to we however what little care those canst lettors get. Ono comos up in your tappal box, every now and again, which alhould never have been sent, as it is in. teuded for another estate altogether. It makns the round of the eatates' kanganies, and goes back after some delay to the Post Ofico as a derelict, to Finder away, after that goodoess knows wherc. Very likely shoved into the first liandy tappal box to try its luck thero, and as likely as not a blind shot again. Of course tbo Tamil address is often a thing of voluminous vagusness and it would need an inspired genius alwage to hit on the lolter's destiontion. Still so many Tamil lellers intended for some cstates fiod their wry into the wrong tappal box, that 000 is impressed with the idea that a little more care and attention would result in better delivory. The knowing ones who go to the coast carry nivay with them proporly addressad euvclopes, as I suppose thoy finel that the English characters Lavo moro respect pail to them than is usually awarded to tho Tamil cnes, and are sure.

I hava receiver a copy of the prospectus of the Ecottish Inperal Insurance Company of whieh Mr. W. D. Gibbon is og nt. This Inturance Company has a provision, which I am not aware that bny of tho other Companics repreecnted in tho isiang has; that is a sequrato coctiou open for abstamerd. The prospectus says that "The profits eerned from the premuins of such assurers are trecertnised separataly, so that abstainers have the full b nefit to be derived from such a classifieation." Tho prospectus gives no hint as to what this adval bage amounts to : being a comparative joung cilien, it may not yet feel justified $m$ tabul ating its alseady ascertained results; but other ofleces do. Pethaps the oldest compnay that has gubdivided ita lives in this way is the United Kingdom Temperanec and General I'rovident Institution; and over a seventsen years period, the deaths in tha genoral aection Were but eightly bolow the expectancy, whareas in the Temperance section fittle over seventy par cent wore sll that died. This of cource weane a very considerable bonus to the abstainer and those who go in for insuranco and who are ab-
stainers should see that the advantages of the longsvity of the class to which thay belong are wholly secured to themeelves,

The "Scotioh Imporial" still stioks howevor to an extra ten shillings per annum for every $£ 100$ aseured as a. Ceglon risk. No dombt Aselurance companios are slow to move in matters of this kind, but that there should be an extra risk for Ceylon, ahows either a grasping diaposition, or an inrequaiutance with tho oonditions of Coylon life. When we have Companies at home open to proposals without a merlioal examination at all ; and others which allow residenee atroad at the home rates, the Nompaoios that trade with Ceylon onght not to be boland the formost. That life has more risks hero than it Las in the old country is very much open to doubt: indeed it is mil the other way if anything liko ordinary care is observed. In due time this will come to be reeognised, and it is for local meen like the sgent of the "Soottish Imperial" to press this fuot on his Company"a direotors, 80 that oxtra premume which cover fanciful risks, may disappear, and the Ceylon insurer may have his businces done on tbe beat terms.

A little fivo year old girl was having a story read to her the nthor day, when the sentence oscurred, "And his cye fell upon the page." "Did it really tumble out?" was the question abe immediatcly asked.

1 began my letter with the weather, and am constrainel to end it with the same theme. There is a good deal of monotony in it, and the con. stant rain gets very tiring. We will all be pleased to see a change which would anit planter and cooly alike, and give sometbing brigbtar to write about.

Pepperoorn.

## THE SCOTTISH CEYLON TEA COMPANY.

Mr. H. L. Forbes report on his recent trip to Ceylon to his Company'e Board is mainly as fol. lows:-
The Loard called upon me to make no apscial report on any particular estate or possessiou of our Oompany, If, however, I had considtred nuch necessary, I should have done 80 , bat I bave plessure in siating that I could furnish nn more elaborato or truthful roporta on tbo Oompuuy's intercstain Oeylon, than those sapplied us by our Coylon Manag.r, no, therefore, merils take the Eatatos generally. In compruy with Mr. Kerr. and the respective Sinperintendouts, I have inspocted each and all of the Company's properties in the imand, and ann corroborste Mr. Korr's soports furnished to us from tinie to time thereon, in every detail. From my intimate knowledge of all the oatates I was in a position to notice progressiou or otherwise. In everythiag I saw I esuld mark manob improvement in'growih, and naturo bas been arsisted by; the morticareful husbandry. The Compauy's properties, during tbe two yeare whicb the Company has hetd them, have immensely improved iu value, not only from their natural increaso in age (being young when parcbased), but from tho judioions eare bestowed upon them, the capital pat into thens, and tho generally improved proppect of coylonasa Toa producing country, and I think it is ni-vor-atly acknowledged, by theso wbo onght to know, that the ynald of np-conntry estaten, auch as ourn, will be con-iflerably greater than was ever anticipated.

As thin date, I have every reason for stating that I consider the Company's properties havo inereased in value to the extent of 30 por cent on tho priee at whinh they were aequrad by the Compauy two years ago. Ten per eent was put into them in hard cush by the sbaroboliters themselves at nur general moeting of 1890 , and quite 20 per cent has beeu added to them during the two sears of poss8ssion, by oircumstauces over which we hud and hat not oontrol.

Estimates of 1891.-I havo goue iuto there with Mr. Kerr, aud on the aggregato sea no ichson to alter totul estimated profita, but much depends on the prices renpeotively of ter and silver. I think wo may ba a littlo too saoguine on the proapects of the little cuffee we have remniniug ou Invery Fatate, but this I connider whll be mad." up, by what to me app ars to he muderate estimates of our agerugate retarny from Ten.
The Q islity of ulir Teas for asme montha to come, execptir $\mathbb{E}$ pribaps Invary, I do not anticipate on be so reat ha I hupe it will proves tamards tho cud of our
 amoont of lof, which for a times wilt come in frum what may ho called "First Flusheg." We linve a harys area pruned clowo 1 II all our listates at prosent, which las decreased wur jield, aud will toll on the quasity for a $\mathrm{f} w$ wubthv to culse, but will bo all in our favour a hittidatare orr.

Manuring.-Su far am can be jolgef, our experiments
 greal success, for one, a manured field on strathdu eatate has averagel fur tho last tiree montha considorably over 100 lb ol wade tea per acte por monch. So long as tea keeps ab ut proseot prices, exchango abuut $1 \times 61$ til $1_{s}$ Gid d, aod labour as plentilul ns at this date, I shoud racommend the justoious applicativo of uaburo to most ut the Coiopuny's estatos, especially Abergelde suct portions of strathiou.

Forlough Curenlurg, ja is-owi by neveral Companirs in the Istasel, I dis not propnse to ibsur, tot woold wish that all sorvatis of our ('ompany ta always live. rally trosed with, aod on their merite.

Cart Rude tu these Estates which lo nort adjoin moch. - liave ad fed my siroug denire to Mr. Kerr's approval, that every effort should be mades to shins iucrease tho value of oar propertiea. I trust before long we nay bet able to shy all our estaters are "ou" Dail Ruans, all aro perfeoty leasible, aud the outhay, in comgarisou with the advan:agee, is ns nothing.

Governan nt festrve Furast bdjoining Mincing Lime Extate.-T is, thoogh unly a very mmall wereqgi, will, 1 bope, throogh the relaration of Cioverument rales. mhortly wo sclited, ouber orrain conditions, to the Distate, and will be of much value.

The 13 woks nud Acounate of the Compauy in Cojlon appear to be kept la a pruper and busine.ss-like form.

The Relationship betwoen Mr. Kerr and his various Superintendonts.-Iliss, a most iuprrtaut leature in the successful working of any group of Estalco, soems to be oll a veiy Batislipctory footing. Al puil woll together.

Labour Force appers sufticient for present roquirementa on all tie Estates,

Adelude Litate- - Than prepirty, consisting of some 230 acrov, of which 103 are Tea in full bearmig, 50 partial, a oot 77 f.rest, and abiut 25 chens, maj, hus the Compay's property of Lenschac, and is nhout to be added to the capital of the Compaiy, ina er tho nams of 'c Lumach"' and at tho prico : A mily R30,000. Tbe pruperiy wat in-pecterl and valued by dr. Kerr, Mr. Jlactriaw, nud myself; and we were all uf unt opinion, that the price was extremely low, that inse was much acvelopment, that it was of grat palue, as adjomang one of not the least of our holdangs, probably supplied a want to Berasehie, viz, water power, gave of an outlot to Whtawala Stalima, and so oo. I determined to puskers it for the $O$ mpany, and I have every rasoo 10 believe the inverturent will prove a very remmoernive one to the Company. Tho Estate gave nbont $27,040 \mathrm{lb}$. of wade Tea lasb yeur, and is cotimated at 30,000 this. The co-acro field tas nut yet been pluclsed, which is sreatly in its favour.
Timber Irebe-Mr. Kerr sud I are loth quite agread that such slionid be xtersively pinnterlchi. tly along rosd Budes-luth only on ous Cumpany's Inds, hut, generally tbroushout the isngth and breanth of Ceyturis Tra uistrietp, nol only fur hia purpuse of aupplying a want, alreudy tos kecoly telt (tuongh happily not by ou), viz, fue, hut for the bre aking up of exvensive aroay of one product, and so iu a great moasure seatening disease, che usaal result of over-production of ono product.

The Soattish Coylon 'Tea Company, Limited, aro to he congratolated on holling ahuat 10 per cent. of staoding forest to their arreage int tam, and over aud shove, pussems large supplies of sound fuel, and a fair quantity of "sawable" timber on the g-uuud. This, with water power ou all our Estates, canoot ba too highly appreciated.

1 cousider a cordinl vato of thauks to Mr. Kerrand his Superinteudents will again be due by the Gemeral Mecting in May.

Cinchona Prospects.-A planter of "Ledger" weary of waiting for a maket for his bark, writea Irom upcouniry ab follows:-
"It's a weary husiners this Ledger, if we had put it all iu tea at firat wo would have heen carving 21 por cent lefore thit. Whicu will the ladgur do that? Nut, I fancy, until half tbe world's iubabitaut is slowu with is floenze, and it wooid be a dear dividend at that prive. Sull we will Bee the upa and downs in Obilon mro wuch that no ecnest iuduatry shoo!d ever aay die. Wo are still is the horrurs of tho wet krpann."
abmeulteral Prodece - Under the auspices of the Buad of Akriculture, Lab beeu issuod a statistical report showing the catimsted total produce nud ave no eyeld per acre of the principal crups of Great 13ritain for the yrar 1n30. A seneral incereno as compared with the precedug year is soted for all grnin erops, hot a deficienoy is rec redel in sll ront crops, Putatos being ns much ns 14 pur cent holow 110 in an of 1889. The average vi-ld of Wheat betms to ber hetweed 27 ard 28 bushels per nert. Hay was also ciufi sit but, sud Hops ! kewise. As there uas not alreat y softicient contarion in our syatem of neigl.ta mad monsorve, it now appears that thor are "acres" and "Dlop aores" -a cheun tance which bas led io some shighterror, now corlurhst. - Chardemers' Chronicle.
A Nancotic Gizass.-Stipa pisisula of Tris iua, var. robusta, in a varlety 60 Lm 1 m in Now Mexco, and
 who mre so unfortume as to fend upou it. Catto who have ooco in-tert it, never again do so; buthpan stranso animals who do sut myusd it, it acte ag a strong harcutic or sudaive. It is an pui on to thrm, especis $1 / \mathrm{l}$ iu the spring, when the blades fir t appear, catuing a "prolsunt leop or stupor, lanting twouty. four to forts-eight houre, when the amumble rally and give uo evidence of barl offec:" It is widrly .kuown, amd avoided, "y the unti es un "Sle" py Grase." We rearl (aleo is (farden and Foucest) that Lue species stipa viridola is mach estermad as a pnos uro or hay grase, nad that it p. a esses uote of the iujutions qualites of the varisty robusta. - Ihid.

The Pembir Phojeot, - Sir Mountetuart Grant Duff presided yesterday at a mecting of the Indiau Eoction of the Suciety of Arts, wihen Colonel Hasted, R. w., of the Loeal Governmeat Boardl, and formerly Pibblic Works Sceretary to the Qovirnment of Madrus, read nniuteresting paper ou what is known in India as the l'erriar projeet. By tho construction of a dam 155 foot high furose the valley of the l'erriar a lake will be formod, frum which wator will he taken by mouns of a tunnel 6,650 fout long through the mountaiu tep and droppes! down tho eastera fibco of the Chauts into the Vyravanaur. The latter falls into is tibutary of tho Vigay, and these rivers will carry tho wator abuut sixiy miles to a point woat of Madura, when it will bo dis. tributed liy artificial obanols ovor the country. Colonel Hasted olaimed that the situatiou and circumbtancos of the locality make the operations more serious than would he tho oonstruction of a large reservoir in the Welsh mouttains. The work wan conm-nced in 1887, and it is expcotod that it will Lo completod within o.ght jearso Tha tatal ostimated cost, taking the rupee \&s zquivalent to a florin, is 618,300l. A lisoussion followtd the reading of tho paper, and the value of the sohemo Was fully recognised.-O. Mail, May 1st.

# JAMAICA: THE ETHIBITION, Nc. 

(Extract fronz a letter of Mr. W. Sabonadière's dated ${ }^{21 s t}$ ipril 1891.)
The Exhibition has in iteelf boon a great suocess, but the attandanoe only alout paya tho ourrent expense日, and the gunrantora will havo to pas up every penny for whioh they are liable. I wrote a lettor in tho Gleaner suggosting the loss on the Exhibition should bo made gond out of the surplus rovenue, brought abont by the Exhibition, but the Gevornor will not hear of it, and wants Jamaioans to be patriotic for the good of thoir oountry; deelares himself ready with his fa00, and believes he has had full value for it, and so ho thinke sbould every other guarantor. When tho timo comes I guess he will find he has reohonod bsyond his post, and that this suarantee business will turn out a end fiasco. The Legislature is still "en éesnoe," snid immigration has hean ronowed, 500 onolies arrived lately, and as mauy more shortly expected. The Pablio Warks Departmont has received soms vory hard and very justifiablo knocks from our momber Mr. Espeut, who introduced the nurw bated mongooss, and whoso wito is a dauzhter of Major Armit, R. E., formerly atationod at Kandy. Our crops are very backward this year, our hoaviost pioking will not be on till May and June. Wo have had a dry spring which alhould be tavorable for good crops in 1891-92. I Boe Coglon psaborry has sold io London for $141 / \mathrm{i}$. This beats Blue Mountain hoilow even at Liverpool. Our sizors unfortunately do not throw out peaborry and they don't seom to oare for it at Liverponl.
Dr. Calder ls interostod in rico growing at the westorn ond of the ieland whore there is plenty of maruhy and swampy land; and ho wants to got as much information as possible on the subjeot: licneo partly his present order for your Tropical Agricalturist.

## NEIFS FROAL "TIIE CITY,"

(From a correspondent.)
The following newa by mail of 8tb May may io. terest yon:--
"Adambou, Bell \& Oo., a firm largely interosted In Chius toa, ubipping 心., huve come to griel. Tise nuseourcd ereditors will have rather a bad timo of it, the boaviest being the Yokohama specie Bank (Japanese). Other Exstern bauks supposed to bo well reoured.
"The Coylod ter export frightens inporters as well as bugers; for if India nud Uhiun Eond to England more than fart soassou the market will be glutt d in August and Suptember. Very higb prices havo been paid for tho new Hankow tras by Nussiau buyern, nud it is feneed that tho Cbinowe nusy be oncoaraged to preparea largo third crop, most of wbich wonld come to E.igland.
"Oaylon Plantation Coffeo steady for foir colory parcels. Ceslon vocoa $113 \times 123$ f for brighter palo lots. "Cinch oua has alvancod ts $1 \frac{1}{8} \cdot \pm 1$ per unit Quinine has also reocoverud to 101 to 11 d for German.

A Oinnamon Eetatr Lrabe Oasi was tried beforo the DistrictCuart, Kalutara, on the 28 th May in which Mr. Jardine of Goluapokuna had to givo evidenoe. Tho plaintifi was Mr. S. R. Fonseka, his cave being ngainst the lessee of one of his properties who had out bis cinrismon abnut after a vory unplanterlike and injurious fashion. Mr. Jardine had no hasiation in testifying againgi tho lessoe. Judgment was reborved.

TOBACCO CULTIVATION IN SUMATRA

## AND INT CEYLON.

From the Singapore papers wo learn that the tobacco industry in Deli is in a very critioal condition. For some time past matters have been going from bal to worse, until now the planters have to face a sorinus problsam. The causes of this state of thnge are three,-oompotition by Bornco, low pricos, and oxbaugtion of tho soil. As is well kaown, the tobacco plant is ono that draws from the soil in a very short epacs of time all its nutritive constitueuts, and loaves it impovarishod and unfitted for tho cultivation of any product. Even guano, it is eaid, is unable to rostore to tho soil the phosphates ucoded to produoo tho plant at the desired lovel of quality; and the only thing to be done is to let the land lie fallow antil nature has restorod it to its pristine condition of fertility. But what aro the unfortunatc planters to do meanwbile? The remedy is said to be in tho planting of tobacoo in othor parts of Sumatra, such as Indragri aud Palembarig, where suitablo laod oan be ha i on easy term 3. It is possiblo therefore that thero raay etelong bo a wholesalo oxodua of planters from Deli to the abovementioned distriots. But then the quostion arizos, will it pay? As tvo have said, prices in Luropo aro very low exsept for the finest qualities, and stooks are amplo; so that, altogether, the lot of the tohacco planter is not a happy one. The reonot oxperinients with tobucso by Europeana in Ceylon have also-with low exoeptious-not been elooouraging; and wo think that bhore oan be no doubt that, in this island at loast, tobacco is moro suited for nativo garden oul.ivation than to bo grown on a large soalo by Europoans. At any rate, the expericnes of the Deli planters is not ono to inspiro confidonoe in tho outorprise.

## WANTED, A "WITIERING MACHINE"MR, JACKSON?

A "proprietor" who has mo oonneation with any Engintering businese, writes from the Oentral Provinee:-" I havo a lotter from the manager of an ostato who sends his loal to neighbouring factory to bo manufatured: 'I have had to stop pluoking; not from the laok of loaf bat bocause the faotory is ohokeful of wet loat whioh will not wither or eannot bo witherd fass enough in thus woather.
"I wish Mr.Juokson would bringout his new withoring nachino whioh will pay him bettor than spending money on thoso land sharks of lawyers in Colombo. I hear lus nove drging machine, the Britanuia' is a groat elocesss."

Colutvation of Cinna Grags.-An attempt to oultivato Cbina grass is to bo made on a large island, "Lis Isla Menor," on the shores of the River Guadalquivir. If is intendod to plant 5,000 acros with the grass, aud to oreot a mill for the production of goods from the libre. The soheme is to bs oarried out with English capital, and 100 acres aro to be plantod at first. $A$ capital of e 6,000 bas beon subecribed in order to mako ex. perinuents, 1 ono-half of whioh has beon lurnishod by the proprietor of the land, and the other hall, hy au Englisb oapitalist, who represents a syndicate. The sebrme exoitos tuash interest in Soville, as that cily would bs greatly beuffited by the accomplishmont of tho projoots.-Public Opinion.

## ELLEPHANT LEATHER.

"The tanning of elcphant bides," says tho Boston Journal of Commerce, "is coluparatively a now industry. The method emplosed is practically the fame as in tho taning of cow lilde, except that a atronger oombiuation of the tnunic ingredicuts is required, and greater length of time, about sis months, is necessary to porform tho work. Whon tho hido is taken ont of the vat it is $1 /$ inches thick. Articles mude of elephnat bidea are expensive luxaries. A small pocketbook of olephant's ientluer, witbont any silver or gold oruamentation, conts ubunt $\$ 40$. A amall patchel mado of tho snme lenther conts from \$8u0 to \$100. Cipar
 to sion. PInor rigas are also mateont of the lember. In finishing the bide no aftempt is mhle to glaze or polish it. Fversthing is done to preferve ils natural color and appearance. It is a very anduring leather, several jeur'd woar having bnt little effect on it."Bradstreet 8 April 25th.

## THE BATTALGALLA ESTATF COMPANY.

## CAPITAL 45,000 , IN 1,500 SLIARES OF ell EACII.

Refort to the: Shaneunibera oftibliatraloadida Lispave Cumpany Jitd.
Ladieg and Genthemen,-1. In pregentige this our first report to the sbarelinlders, the llirectors havo much pleasuro in exprewing their belief that the expectations entertained at the formation of the Gompany aro likely to be fuily realized. The Compnay took jussersion of tho Batislgalia estate outhe 1et of Janmary, 1890, and during June acguired the ndjnining eptate of Hadloy (228 aerob) at a cost of e. 1552 10s 0d, tho parchase moncy being provided by a lurther issue of shares to tho extent of $E 1,000$.
2. The prodnco Eold in London daring tho working year antomutod to $120,85 \mathrm{l} \mathrm{lb}$. of $t \mathrm{cn}$, renlizing nett C4,749 is 7d, or fan avelage of $10 \cdot 70 \mathrm{~d}$ (say 103d) per 1 b . on Loudon weights, and $11,251 \mathrm{lb}$. cinchoria 1,ark, realiz. ing nett $£ 106.3 ง$. 5 d . A cerlain quantity of green leat from Hadley has also hens sold in Crylon and tho proceeds havo gono towarda the upkeep of the utate.
3. Some quantity of coffer, say aboat 90 to 80 cwta, now afloat, from both entates will go into the wew year's working nooonuts.
4. Tho faciory, now completed and fitted with tho latest improved machinory, is folly capable of dealing with the proudce of botb catates, and the Company will alse mannfacture a certain quantity of ter for neghbouring estates on terms leaving a fair profit; some coustracts heve already been entered into.
5. The total cost of tbe factory, which is ono of the finest in Ceylon, will bo abont R $\because 8,000$, exclusive of about 5525 for machioery. Of these binounts only £1,752 8a Od appciar as yet in tbe accounts. Tho balanco still due to the contractors is now being gradnally liquidated. This delay in payment is a cousiderable raving to the Company on accomit of the lower exchange now miling.
6. With this factory the heary outlay for lanving the Company's tea mameacturod ontsile. which amounted during 1890 to no less than 1318,349 i6, is apoided for the future.
7. A considerable increase in the outturn of ten may he expeoted in the current year, as both estates have now been put into escellent orler hy supplying vacancies whero necessary, draiuing and manuriug. The expense of tbis, it may be noted, has boen bornc by revenue, and leas will be required for this purpose dirling the curreat year.
8. The Directora are pleased to expreps their full appreciation of the wslmable rervicus readered them by the Manager in Caglon, Mr. Ji. G. Harding, to whoso real and ability as an experienced planter tho success of the Company is mainly due.
9. After transtorring to the credit of pritit and less accounts the profitsluwn is tho otato working accouve of $£ 1,205$, providing for interest on debentures, and for the entire preliminary expenses connected with tho formation of the Conspuy, there remains at credit a sum
of $£ 916$. Tho Directora propose to pay a divadoud at the rate of 5 per cunt per anuum, free of income tax, absorting $£ 575$, anil to carry forward $£ 3.31$.

1:. II, ILancoek, 'O. A. Reisk, A. Zinmern, Directers, A. 13. Tumkins, Sccretary. 51, Limo Street, London, E. O., 13th April, 189 I. $^{\circ}$

## THE CEYLON TLA ILANTATION COMIPANY.

## Annual Guneral Meetina.

## (Concluded from puge 3.\%.)

Mr. Shand said he shon'd like a little more information about the nffaire of the conpany than that contrined in the report. The report of the Ceylon Plantations Compeny was looked for, not on!y by tho slartholders bat by all isterested la tea-planting in Oeglon, with almost tbe game anomat of interent as the Budget was by the Britiols laspayer. (Laugbtar.) It wha, therefore, of very great imporianco that it thould contaiu as mucli information as possiblo. Tbe erport of two years ago comtainod ahstracta of what cacls ostato was dimg, and when bo kaw that statement lio folt a pery keen louging to be a shareholder of the company. Now they were in igro. ranco of what the exphenditnre in Oeylon nmounted to. The sompany had spent n preat deal of money in purchasing estates recently, but he thought the main point of the bourd shonkt be, not only to oxtent the company's property, but to improvo the puation of the original slancholders. He took it that t o dirpeturs were vory satiofied with the purebnsos they had made, and be thonghit it would be an advaLtage if the particularg of thone purchases wore conveyed to tbe starcholders.
Mr. Smaton thougbt it woull give greater confdener: to tho sharcholders to he supplind with fuller details of their estates as asked for hy Mr. Sland. He certainly considered that the directors blould give them s lidt of their ostates and the cost at whioh toa c uld be made on thono astates por pound down to a decimal fraction, which was done by uther tes com. panies.

The Charman, in rep!s, soil that the position of the company, now and when they first started, was very difforent. When the ormpay stisted it was poifectly true that, in $r_{1}$ !er to enlighten the public and aivarice the oredit of Ceglon thoy had given builer dotaila in thoir report, but a great dfal had been duno iu four years. Tho Coylon tea iedustry wim now in a differmit pusition, and was an established undertakiog. He belicped a profit of sumetbing liko $£ 500,000$ was made ont of tea by the growers. Even ansuming that the influence of the company wrs so great as represented by Mr. Sband, be did not think they were called npon to give all tho detisils now that they did in the early history of the compnay. They, however, tavl nothing to conceal, and ho believed an examination of their necountr woald confirns even moro atronkly than the ryport sbowed on tho face of it the ir sonnd finaucial position. He did not think it was lexir,hle to wrary lhim with a mass of detaile, hut to give them the bikig on which their profit rested. Thet he thought, was lebter thangiving them claburate detaife if tbe cultivation and corit of the estates.

Mr. D. Risis (a director) pointed out that it seemed to hime very munsual to give a Tull detailed scconnt of their busiues to the tharebolderat a rublie mocting. lint if any shareholder culled at the oflice he wound be able to ohtana all the Information he required.

Mr. Paine doubted whether be would be in the interst of the company to pablish the detnils ask d for.
The Chamman promiged to omadider tho quostion when drawikg up the next scport.

The mution was then put aud earried ubanimansly.
Tha Chambian proposed the roecleetion of Mr. David leid as a director of the company, which was secunded by Mr. Mathorford and carried.
On the motio of Mr. Paine it was resolved that the remuneration of the directors for the current year should bo at the rate of $\dot{x} 600$ por annum,

After the re-election of Mr. R. H. Millec, or Messes, Marper Brotbers, as Auditor of tho company, an extraordinary general meetiog was beld for the purpose of eonsideriog nod if deemed expedient, parsiag the folowing resolution:-" That the 'irectors boauthoriad to purchase, or acquire irom the orvaors there f, the foilowing eatatus 10 Cejlinn, viz.:"Wess: Holyro d", contai iug 537 acres or thereab iuts, "Ardallie", contmining 211 ucees or thereabsuts, "Rasthnillokolly", containing 233 nores, or therealouts, or any of them, or moy part theresf reapectively, with the buildiuge, machlnery, impiomente, live aull driad stack, orops, prodnee, ntured, effects, aud other properiy b:longing to sand estates or any of them, or any part thoreof respeotively, and the bu-iness, arects, nud llabilities, of the respective owners or vautors of the said astates in respect thereof, or any of lhem, or any part of such business, asacta, and linlilitice at price or prices nut exceeding in the whole $£ 27,000$, payablo in cash or in fully or partly pait up shares of the compsny, or partly in cagh and partly iu such shares, and upon such terns and conditions iu all respects as the direotors shall think dit."
Tho Chanman formmlly moved the rosohition, which Was seconiled by Mr. Ralne, and enrriol.

On the motion of Mr Seaton, a vete of 1 hanks was then givan to tho Oharmanaud direetors, whioh cou. luded the procuelings.-Cor., local "Times."

## CEYLON TEA LN AMERICA.

Mr. Ruchareubd's Schmag.
The following is the purport of the proposal formolated by Mr. Rutherforid and read by him at tho meating in roference to the representation of Ceylonith the Ohicago Exhibitiou:-"Mr. Elwood May, I'resilent of the Coyloa Pianters Amerioan Ten Oompany, has represennd to me that in order to give thuruuph ooufidence to bis Anerieau frienla, nul to prove to them that his company has the full snppors of the ton planter of Ueylon, it is of the most vital importanco to its anocena, that if possible, all Coylon ton ostate propriators shonld bu sharehollers iu howover small a degros. I havo peinted out to Mr. May that it must be hopoleas at this ntago of the oompany's oareer to enlist mora slareholders amongat the planting oummanity. It ie, I holiesf, admittol on all hands that the Amariona continent is the conntry above all othors in which Ceylon tea ought to be pnshed. Mr. May has sbown mo many proofe that hid oompany is pushing our toms in the largo Ameriosu cities, that the teas are becoming widely known, and that the salee are increasing. An enterprise like this cannat be worked on niggard linee, and to socceerl most havo unlimi el eapital to work witb. Mr. Maystates that the enpital will he forthenming it ho is plaoed in a positoon where he ean show his friends that it really is what it professes to bo a Oeylon Planters' Company. He asya ho feole as if ho were stilugg under talse colors iu oalling it a Plantera' Company under the auspices of tho Planters' Assueiation whon it bas recoived soch poor sopport from those whose interosts it was eceated to bencfit. It has auggoste, 1 ilself to me that the objeet Mr. May has in view might be attaiucd throngla the means of the 'Ter Fund.' I think it is hoyond queation that our representatives at Exbibitions in variuns oountries have stimulated the demand for Coylon tea. At the 'World's Fair' at Chicago the Ouylon plautors chould he prepnred to matre huch a shew is to command suosess. My proposal is that tho whole amonnt oil. leoted for the 'Tea Fund' for tho ourrent year should bo han lod over to the Ceylou l'lauters' Ansrican Toa Compiny ou tho following terms:-Tust the Oeyloa
 tes industry of Coylon, on hehalf of the Coylon Planters' Ansociation, ou conditions to bo hereaiter arranged andsubmitted for the npprovnl of the Co. $10 n$ Assooiation. That the Estato proprietors whose names are on the 'Tea Fund' list and have subsoribed not less than R50 duriog tho ourrent sear to the fusd shall reooive one fully paid 20 .dollara share in the Ceylon

Planters' American Company. Those who have sohferibed laqs than fifty rupees on paying the differonce will baslso ontitled to receive one fully-pand share. By this acheme it appears to me that the Ceylon planters would ho employing the proper agency to repressint them at the Chionso Exhibition, as the Aucrican Tea Cimpany woald lavo the atrongest nassible motivethat of selfointerest-to make the represenlation a ancoesr. As to the insus of scrip to sll subscribers to the 'Toa Fuad alike, with the proviso as rega:de thoso who have nabseribed Irss than R50, I do not think suhneribers to the Tes Fund would expect to get an allotment in proportion to their sulacription. The sole ubjeet of this part of the schemo is to onsure what Mr. May se much desires, the bringing iu as abarplishere, as far as it is possible, of every toa proprietor in Crylon. With prasticully the whole tea preprietorehip of Ceylou as fibareboldere in this company, there can be no doabt it will show those friends of Mr. May who aro propared to tako aptho halance of capital that the planters aro in oaruest in their endoavoura to push thoir lea in Amerion.

Mr. Ratherford's proposal wns well received by those present at the uneting, who woro of oplaiou that, if proper arrangemeuls wero mado for ensnring an adacinate representation of Cojlou industries generally, as well as To3, as was dons at South Keusington in 1886, by a well equippol ceylou Oourt uuder an official commission, the affair should he a suscess in overy way.

A meeting of the Tea Committee to oonsidor the above propestl is couvened for the 11 th instsut.-Ilid.

Tea fron the Struts Shetlements-Aninvoice of forty-seven packages in seventeen breaks from Perale realised maverage of 871 per 1b. Tho toa was in very small lots, and found loss favonr with buyers in consequonce.-Tl. and C. Mail, May 15.

A "Tea Crots" Croces-A planter writing from an old eoffee dietrict propounds the eyole theory for tea cropa, thus:-

Ten, f fancy, will follow tha fushion of coffeo in having a oyele of threo years; good, bad and ludifferont. Last year mosi planters ooup ailued of being short of their estimate (Uad); this yoar most ostimates will be uxceedsul (gwod); :o wo must look for an indifforont jear next year (from lst July).

Ceyton Tea at Chicago- Mr Elwool Ming has requised tho attendanso of mill interosied in the Oeylou Teat Industerg at tho rooms of the Association on Monday at 3 p . m. To hear his views as to tho sule of Ceylou Tea in the United States and elsewhero. Mr. 11. K. Rutherford has had aoother interview with him, and the result is that the former has designed a scheme which will accomplish all that Mr. Mity proposes, now that he has droppod his dreatu of a tes "corner", and this ho will submit to the meeting on Mondsy. Briefly it amonnts to this. Mr. May says that in order to mink their Tea Company the success it will certainly be it is necessary to assuro tho American publio that the Compauy roally represouts tho entire pinnting inferest in Oeylon, which at prosent it is not in n position to do. Now Mr. Fothorford says that, innsmuch as the snhseribers to the Ueylou Tea Fund aro about to invest a vansidonallo sum in ruaning Oeylon tea at the Ohicago Eslibition, to will propose that every enbscriber of R50 to tho fund shall havo a share proseotod to hims, the amonot of tho money so votod for the Exhibition to bo lianded over to tho Company for the porpose of pushiag your teas wilhin tho bailding. That being so, the planting body null tho Londur Tea Committee will bo directly repre-ented hy the Compauy, which Mr. May says will ensura its snccesw, as any amount ef capital would bo found inder those clroumstances, whilst Ceylou planters will bo doing no more thau they have already rosoved on doing, that is, work tho Exhibition for their tea, whilst thay will have all the alvantage of the looal exporience of the Compang's Working staff,-London Cor", Lizal "Timos."

## CEYLON THA IN AMERICA

## SPEECH BY MR. ELVOOD MAY.

We have received the following from Mr. A. Philip, Secretary to the Planters' Aspociation of Ceylon:-
4. Minoing Lanc, London, May Sth. A. Philip F*q., Krualy, Oeylon.

Dear Sirt-Mr. B. Riswood May addreased a meeting of geatlemen interested is Coylon Ton here ou Monday Inst, and I enclose for the in ormation of your Assooiation a report of his remarks on tho eccession.

At the closo of Mr. May'a adirese Mr. Rutherford naggested a nchemo by which the estate ownors of Coylon would become, all, to a scoall extent alaraholders in the Crylon Planters' Ton Company of Amerioa. He suggested that, that Oompany should represent tho Plauturg' Association at Chicago and that the rocuipts of the Tea F'und for a y oar shoulif be vated to defray expeneoy at tho "World's Hair" on condition that the American Company should allot to enoh subeeriber of Rs. EO/ to the Toa Fund a fully paid 2 Rs. dollar sbare in the Company.

Our Jes Oommittee ments hero on Mondny next to discurs the resolutions of which I enclose a cony, and hy noxt inall I will writo you further ou the suhject.

By S.S. "Rewa" I am sending sou the Ton bervice for Mr. Taylor ayd also somo 30 packets of t'ea ahont which I will also writo to yon tully by next mail. The Oommittee is rather at a loss how to act as to further probecutions add whes thin position to be made quite clesr to tho standing Committee of the Tea Fund before iucurring farther exponse.-I am, yours faithfuliy, (Signed) War. Martin Lzake.

Resolations suugestrd by Mr. S. Elwoan Maf.
No. 1. - Resolved:-"That uwing to the adultaration of Ceylon tor atter it leaves the Lamds of the Ptanters, the Coylon Association in London, in view of the fact that snch adulteration las renderad it necossary for the Aswociation to pronccute menly veadors of packet tone, deems iuntevirable after herring the explanations sot forth hy Mr. S. Elwood May, Preaident of tho Ceylon Planters" Tres Company it America, that the Planters' Associatiou of Oeylon do give an assurance that this Company was formed under their auspices for the saln of Cuylon ten absolutely pure and ninadulterated in America, nad that they havo recerved and accepted a satisfaotory written guarantoo from the Comprny to this effect."

No. 2.-Resolved: : "That the Aecociation, impresaod with the great bredit the exter ded market iu America for Ceylon tens must he to the Islnud of Caylon nod to all those interested in it, ard considering that the eflorts of tha Amorican Cumpayy should be heartily enconraged, do strongly riconmwend that Mr. H. K, Rntherford's propouns ive approved by the Plauters' Associntion of Cuyton,"

Mr. S. Elwoud May eaid that woy wonld have to hear with him ms ho had not addrensed a meating before. His iden in cocuing over from America in comnexion with the C'eylon Planters' Tea Campany was to seo gentlemen interented in tho Oeylon tea indras ry and ask thent to jpin him in formiog a sort of trast in the American seuso of the term. Such a schemo would take him hours and perlaps weaks to explain. Briefly the ilea was to forms such a combination 118 would keep out, nut all competition, lut oompetition when it was of the kisd that had been experieuced in Eugiand to such nu enermons extent-he referel to the form of compatition that consistral in ndvertising and selliay toa noder the namo of Cegion with very little Deylons tea in it nud mach of everything else. Whilu in İinglad tlegre were laws doaliay with this matter, there was at the present tiono nothi. g in America to provent suyboly fron eclling any mixture with a pinch of Ceylen in it and calling it Ceylsa tea. Now, it was bis firm boliof that fifty or sixty million pounds of Cnylon tea could be sold to the world purc. The Compasy had sold in America 100,000 pounds in pound packeta io throe months, ahsolutely pare as it left the planters. The identity of

Oeylon tea was unimperchable; nothing could he got liko it. Same of tho leaders in London to whom he had explniued his scheme said that it could not bo dunc. They io America beliovol that anything could bo dono that was right. Some people did things thare that ware wrong; there was no doubt about that. Ho holievod he had beeu looked apon a little with the eyes of saspioion-and be could well uaterstand it-an having sume inea of making agreat combinstion hy whioh thu Iondon market rhould be shut ont. But that was absurd, for if that had been his intention he should have gone to Coylon direot. I'he price obtainod for ten in Amprica was so good that profits would bo from 50 to 300 per cent. Of the 100,000 pounds sold by thu Oompany no part reahzad leas than 50 per oent profit, and some yiotdod in nuch as 200 per cent. To show what large proAnts weremade by combinations like the onu of which hn had been npraking, be might mention the Slaudard Oil Compar y of America, which in eight yemra had paid 104,000 000 dollars in dividenda. 110 and other members of a o Ceylon Pinnters ${ }^{3}$ 'Tea Oompany bad been speudirg their time iu edncating the cousumers of America. The Company dud not believe that the dealer, or the broker, or anybody elso in America War of the enme vital iuportance as the conamer. The idea was to get the consumers to demand the Company's brands, an I that wuuld force evorthing. Thu Coupany solit a tea called "Bud"-realty the tips of tho Cuylou teaf, as tho underatood it. They oharged five shillinga per pound for it rotall. It oust the Oimpray only 40 comes, it was aclil to the grocer at 80 cents, and ho mado a prufit of 45 centa ont of his customers. Referring agnin to the ermburation which ho (Mr. May) had lopped to form he might say at one thint at the request of several gentlomen whom he haf met in Englaud he had dropped that part of his acheme, although be bad beard no argnment that had obanged his mind at all ns to the adveshbulity of takiug such s step. He had stndied the queatiou for fonr yours aud had not sprung the pr.nposal npun them. It had received his most onreful thought nud consideration, amd had heen passed by mnny of the beat hemis in Americs. If sucha consbination should ever be floated in the futare, the Lambon contingeat, even to tho amallort hroker, wonld he represented. Tho old Company had mude a failnre. Amoricauz called a onnoern n failure when it showed no reanlt. The hooks wero not of such a chasacter as to bring in uew invertors. Well, he was brought iu and made President of the Company, aud te hat devotell ali his time and onorgios to finding ont what oonld bo dune with Ceylon Too in America. He fursud that Amorica did not like the teas frans Japan and Chinh. The Consul of Amoy had sidid to the Amerima Secretary of State that the tar sent to the United Srates was the worst sinff that it was possible to get in the world, Io nud his friends alsu discovered that the Ocylon 1.a they had solll was used to oarry off the rubbish from other conntries. He was nuw in this pusitiun. The Cunipany culal get iuvestors, hut could they got peoplo who had fitb in the mivemeut, and perhaps, in himsolf: Evershody who chane inso the oflice said, it was a gond thing, but they noked if there were roally any Ceyiun plazters in it. They waoted to know if it was expected that the American psople would pnt money into a concern to bo worked for tho satse of tho Oeyton planters, who would yet take none of the risk. II did not see his way, either, to briag in only American perple to mako a market that anybody outside might como into and spuil. Ho Want-d to oineato the people of Ameriua to sppreoiate Coylon tea, pure. Bub in camo sneh peopleas Kenrley © Touge with their "Coylius" sud othor brands: maxtures with very little Oey'on ten in them. This was teachiog the people to detest Ceyion tea. The American never went half way in anylhing, nad it ho got the notion that the tea he took was Caylon and was not good, be would have no moro of it. Lie (Mr May) wanted the planters to sid limin letting the Amerioan Tea Company show what a splendidly large markot there was in Aracrica for purc Oeglon tes. In order to givo some idon of the kind of assistanco he wished for
he wonld read the ronolutions he had drafted. (Attached Resolntions read.) Mr. May added thint tho Oompmy had given a guarantee to the Association in deylon tbat thoy would nut blond-bint they would sell inly pure Oeylon. (Oarreapondence raw between the Plautera' Associatiou and the Ceylon Planters' Ten Company.) In the course of couparsation Mr. May remarked that he had been paving all his own expenses in collexion with the vompany. He knew that Coylon ter ound bo mades a tromemdous snecess in Ameries-not on the English plan, nor on tho French plan, but on a plan that wouid meet the peouliar charnctarlstion of tho Ansrican people A great deal was dono ir America becauso it vas fasbinaable. Tho Oompany could sell a large quantity of tea at a sovereign a pound, and still moro at 12 s and 8 s . Theso prices were for tabs that would in England feteb only 5s, 3861 and 2s $6 x^{2}$ respentively. Asked why the orlg inal fompany lind not heen successful, he ride that tboy tonk a slonp at $\mathrm{R4}, 500$, having really no plan or systom at nll. He did not wish to make ny reacotions npon them, hut to bis mind they weut to work in the wrong way. They trind to get the tea into the liauds of the merchnnts, and this was a nistake. They should have gone to the consumers direct.

## WATERSPOUTS ONP TITE COAST OF CEYLON.

Anent your raeent remarks sbout watarspuluts in connetion with the remarkablo escape of the $S$. $S$. "America," a woll-informed friend reninda me that in Nopember 1863 or 186t, the sohooner "Adee Letchimy" was canght in a waterspont between Paunubeu and Mannar with a party of imnigrants na board. Her sister ships on the sane voyage were tho "Sis. rah Armitaze" and the "Geraldina Aloznidrina Roche," bath wolknown crafts in Colominn, the latter owned by Roche Victoris-bat thoy bappilg esoaped the fatenf tho "Ade I Aatclimy." It appers that the tindal, though warned by some of the passengera, Was apparently iguorsant of the dancor impeuring and noglcoter to take the necessary precantions for the asfety of tho vossel in his chargo. Thes result way most oalamitous. The schooner according to the tostimony of the survivors was untuallo lifted out of the water, coming down agnin with such forful violence, that she beramo a total wreek. Upwards of 20 of the crew and immigrants parished. Portions of the wrock woro picked up near Kalpitiga.-Cor.

## BARK AND DRUG REPORT. <br> (From the Chemist and Dretgrast.)

Lonnow, May 7 th .
Cinchoxa. - The supply of bark nfored at Tucsday's auetions has a modurate one, eonsisting of :-

|  | Prektuen Packages |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cejion cinchona |  | whleh |  | were so |
| East Indian vinchona | 1,1>8 | do | 1,188 | do |
| Java cinehona | 203 | do | 203 | do |
| Sonth Amerlean cinchona | 196 | do | 28 | do |

$$
\text { Total } \overline{2,005} \text { do } \overline{1,872} \text { do }
$$

It will ho snon from thoso gignres that nearly al per cent of the barls offered was dlepascil of, a propartion mach in excess of the nasal percentage. The asportment of bark was not a very supcrior oue. the brlk of the pareula consiating of Sucoirabras, and there wero geareely anil go al lealger barks. Competition throughont the sales was woll mnfutained, and prieos adraneed from 10 to 15 par cent on the previnus nuction rator. the nnit runging from it th thi prer lhe, the latter prico being paid for some of the riolicr lota of hark.
The following are tho npproxim to quantities purchased by the principal buyers:-
Agents for tho Mannheim anil Ansterdan works Rmingwiels works
Frankfort o/MI: and Stnttgart works Aurphaeh works Lbs, 91.739 98.2012 70,312 52.167

## Messrs. Howard \& Sons

Agents for the American and Italisn worlis
Sundry 'r Franch works 10.570
89585 2.3.04.7 16,817

Total quantity sold
Bought in or withdrawn
439,647 34,0.50

It should bo well understood that the mere weight of bark purchesod afforde no guide whatever to the qulnine yield represented by it, firms who bny a sm 11 quaulity of bark by weight frequently tako the riclacst lots and rice reersa.

Qumins.-The market ls again decidedly strouger, nad shows an advance of atout $\frac{1}{2}$ a por oz gince our list report. On Thesday there were buyers of German in bolk at lud per oz. This morning a sule of $5,000 \mathrm{oz}$. B \& \& qumine (fecond-hand), May delivery, wag roported at lus per oz. ; and later on in the day ono of $5,000 \mathrm{oz}$. at 112 per oz.

SplCEs.-Cinnmmon: A parcol of si bales Ccylon, imported in 1889, was offered without reserve this week, and sold at $7 \frac{1}{2} A^{2}$ to 8 for flrst, and $7 \frac{1}{2}$ a for second qualify.

## CLEARING THE UNIVERSE:

## にさRE PLANTS.

In one issue of a newspaper tho other day we remarlied threo paragraphs. The first announced that "tho most prized of our orchids are reportod to be rapidly disappearing from their native places"; the secoud, that "the only hopo of preserving the fur-seal from extermination is said to bo to stay their slaughter for fix or seven years"; tho third, that "nearly all the principal animals indigenous to the United Scatos are either subtantially oxtinct, or in immediato danger of becom. ing bo." These are the worda of Prolessor Lingley, heed of the National Zuological Park at Wash. ington. Taree such statemeuta, published side by silie, as it were, upon authority, give food for thought. Incontrovertible in themselves, their significance maght bo etrengthenod by endless illustrations. As regards orohids, Messra. Steves announced last month, at a publie sale, that the Government of Ceylon has forbidden the gathering of a ourtain specios-Dendroliun Jfecarthya-for an indefinite timo, to prescrvo it from est netion. Another, the l, veliest of all, as some think, Leliic elcgan, would have vanished from this lower sphore had nst sumo few sproimens found a lodgment on chiff absolutely insccessible, where tho Indians eye them with paiu lonsing. Of tho grand varioty of Ialia. purpurata, which enthusiasts call the "trus," nut a plant remains in its native seat. The commonest of fille orehids balf a century ago were Cathiya's Mossitr and Triante, as we poreeive by the great quautity still surviving in our greenbouses. At this time, they are olassed among hhe rarost in Caraooas. The best variety Oduntoglossum crispum was Cound along the Paoho River if such profusion that carly oclleotors pronounced tho supply inexhaustible; tho Journal des Orchidées states that "only a few plants are now left." Not to prolong the list, it may bo deelarod that overy specios, in every part of the world, for which there is a great domand, begins to fail. They cannat be replaoad unless Coveramont in-terforo-and vigorously too, for the protits of smugglang, while they last, would be enormous. Orohids will beoome a royal foshion, indeed, whon they cease to be weeds in theil native hono. Among the hundreds of skilful hortieulturists who hove tried again and again in the last half century, but one bas been successful in raiaing any member of tho great Olontoglassam family from seed; this happy individual 1a M, Leroy, gardener to M. Edmund de Rothsehild, and his plants havo not yut flowerd. Other genera less intraotable demana five to sixteon years of most careful cul. tivation before they praduce a bloom. Wbieh means, in brief, that the grower would ask their woight in gold for his nurselings.

But orehids aro oonimonly regarded, even now, as luxuries in which the goneral public has no iaterost. That is a grievous mistakc, but wo may
let it pass. The publio feels an intersat, however, in fish, and that product aleo is threatnarl. Fear by year the trawlers sock now ground, and still the price rises. They have clesred our conets so for that fishermen themselves, the lenst neryour of mortala, and not the most intelligent, domand protection, to save their industry from collapse. It is not worth while to eparal of ofsters. All tha world knows that nur famnus "natives" hava vanished, and miscellanemtr foreign apecies occupy their hods. For the daily supply of lobsters we depond on "Scandinavia deed out by Ameriea; how long these will last is a matter for oalculation. Such inland waters as are open to the publio hnvo beon cleared of big fish long sgo, aod tho continual replenishments soarcely koep pace with tho multiplication of anglers. So dosperate we grow that perileus designs of acolimatization aro welcomod. The black bass of Amerioa, tho filurus of Southern LEuropa, will be turned down shortly in our narrow Etreams and tiny lakos, where assuredly, if they themselves give fport thoy will kill off all the natives. A pastimo which some of us remomber with eaprecial delight "tickling." or "grappling." is forbidden by law with reason enough under the circumstances. Like its rival in the memory of veterans, birds'nesting, it had to to euppresed for the "preservation of the species." Country lads find more blameless sports now, porhaps. So we must hope, But the pursuit of Lepidoptera is not for all, and there are still myrinds of boys who can rarely enjoy a game at cricket in the holidays. Thay suffer by the clearing out of wild creatures whioh havo amured ovory generation of Engliah youth. And the firmers suffer also. Enplee, kites, buzzards, and bustards havo gone. Opls and hawks are following. While wo write, Parliament is debating whether or no it is worth while to arrest the extermination of hares.

The romanco of tho uriverse will bo eclipsed when wild beasts disappear ; and the time dratws on. Professor Langley, whom wo havo quoted, makes a strong appenl for tho prozervation of such as still survivo in North America. May it be successfnl ; but wo fonr. Close scasons may bo appointod, and huntiug parties may bo forbidden. But the area of cultivation will sprced, and settlers will still he armed with weapons more and more and more deadly. The same process is going on everywhero. Startling it is to learn, for those who knew South Africa hut twonty yonrs ago, how far a man mult travel beyond the Orange River to find cven spring. hok-an antelopo whiol he remenbers covering the veldt in thousand as ho drove northwards from tho Karoo. Tho zebra alone appears to be netunlly lost ; but all other speoies which wero prizad in Capo Colony aro reprosented by a fow spocimens here and thero. Government is roused, and some landowners prosorve striotly. Bht as mon maltiply they will have land, and they cannot be provented from eliooting game to cat. Alroady thoro is an agitation to do away with the Reservs at Uitenage, where the last survivors of tho elephant is South A.frion find a narrow home. It may succeed presently; but bifore those pachyderm vauish they may also havo outlived thoir kindred beyond tho frontier. As peaco is ostabliehod in Central Atrics populntion will grow, and in defence of thcir crops the nativos must wage war upon tho most des tructivo of all animals-puit. ing ivory and "eport" aaide. The hippopotamus the rhinoceros, which do not beck the shelter of danse forests, will evon prodccease the elephant. Buffalo will laet longer, no doubt ; but the antolopes, all of which haunt paeture-land, and aro all food, will not hold thoir own so long. And tho great felines must go with them.

It is the same in Asin. Elephants have been preserver for a good many years now in the Indian and Cingaleso jungles, whero they still exist. But thes jungles narrow continuslly. The Ceusus returne published a few days ago show an incrense of twents-two million eouls, the vast majority of whom belung to the rgriculural olass. They euoroach on tho foroste and the wasto lands year hy year. It is oultivation, not slauzhter, which thins wild beasts. There is a pathetio parsago in Sir Sanuel Barker's recent work. He tells of a visit paidiu 1878, if we rememher righty-to the hunting grounds of his youth in Ccylon. Not n head of anmo could he find in districts which teemed with deer and bulfalo thirty years before. Thirty ycars hence, eo far as wo can sce, big game will be extinct in Urylon.
It is all for the best, no doubt. Wild benats havo become a sort of annohronism all over a world full of bensta that are not ostensibly wild. But somethinj of interest will vanish from human life when they aro lost. Increase and multiply and replenish the eartly is a divino command, but in fulfilling our destiny faster and faster, we seem to be exterminating the basutful. Nor is it hy any means ansured that Naturo will not exact eompensation. But a month ago one would have deolared with al,alute con fillenco that the oxtanotion of alligators would be a blessing unmixed. Not a redoeming virtue of any kiod do those hrutes possoss, we thought, and all who know them had been rejoicing to hear that tho domand for alligator leather threatenod thoir existence. But now we loarn that the waning of their numbers is spreating panio in Florila. The musk rat incrosee so fast that rivereide plantations have been ruined. And the danger growa more serious month by month. An aet has been hurriod through the Legisiature, im. posing a tino of ollo hnodred dollars on the man who wilfully kills an alligator, under any oircumstances, furing the next three years. No stronger instance could be found of tho poril tbat attends human interference with the systen of Nature.Saturday Revielo.

## ELLEDHANT-CATCIIING OPERATTONS MADRAS.

The suecess that has attended its elephantastahing operations has induced tho Madras Norest Depritment to extend them. Tbo operations wero insugurated in North Malabar in I8ss, sinca when tho capturo of elephants has boen eonfined to North and South Malabar and South Ooimbatore. Thirty-one elephants have been oaptured, of which 17 are now working ; one esorped; one was sold, and the romainder died. Of the last tho death of four are attributed to tho pross ill-treatment and negleot of the Forest subordinates, who have bren bronght to trak and dismissed the servioe, 16 of tho elephants were caught in North Malabar. 12 in South Malabar, and 3 in South Coimbatore. Moro clephants would have beon taken in douth Ooimbator, where operations only hegan last year, but for the oxceptional dryness of the season, owing to the failure of the South-Went not North: East monsoons. The operations havo been carried out under the supervision of the Forest Ollicors, Mossrs. Morgan, Hadfeld and Porter, and great oredit is due to them. The pitt system is the one employed for tho eapture of olephants, for it is considered by thess officers superior to tho khodda system, thore being littlo or no risk of injary if suffioient precantions are takon and reliable men are told off for the work. The estimated coat of the capture of an elephant is
abont R250, viz., retnal cost of captaring R50; menont for 5 months, while under training, R60; oavady R35; fodder and rations, 1775; вupervision and sundries R30. The value of tho elephants at present possessed by the Department is eatinated at R10,500. After onpture and removal from the pit annocessary severity is avoided, and the animale are trained, being kindly treated and receiving as rewards jaggery, sugar-cane or other dolicacies. Iu abont five menthe the training is complete und the elephante put to work with others in dragging timber eto. As there is a cortain amonnt of persoual risk incurred in the work of capture, rewards not exoceding $1: 100$ are proposed to bo granted to the subordinates employed for ench elephant capturoi and properly trained and which is in good condition at the end of six months.

In this conncotion it will not be uninterosting, to summarise what a correspondent, who signs himself "Knrumber," writes to the Asian. IIA prefaces his remarks by roferriug to the ripori that Admiral Fromantlo, while at Trincomalie, went on a shooting expedition to Vellar plain, 15 miles from Matur and thero bagged two elephants, "a dame and her baby." Can, le aske, this horrible tale bo true? If it bo so, all he can say is that ." some peoplo havo curious ideas of what oonstitates sport. The wanton bntchery of harmless animals that are perfectly ueolees to tho man who showts them, and very often to every one olsc, is simplo ornelty, and all trno sportamen, who are hmmano and do not noed. lessly intliot pain on dumb bearta, can ouly shudder at euch doings." "Knrumber" ghould not have commented on tho Admirul's sport without having mado himsolf acemaintel with all the facto of the caso. Admiral Fremantle, wo may mention. had shot the fomale when its baby, which had at first bolten, turned round and charged the Admiral nad his parly, and in self-defence the former ehot the inoocent suokling. Th.t is all. "Kurnmber" then refers to the reprehensible conduct of the Ceylon Government in allowing every big-wig nad ghobe trottur who virits Ceylon to murder the elephants without restriction. This is not, we believe, a fact, for tho Government is just as nuxious to preservo thoso mammothes of the forest as "Kurumber." Tho Madras Government then comes in for a chare of this angry correspoudent's attack. Wo will quoto what he says, merely remarking that if the Myeore Go vernment wishes to oxterminato tho elephante in tho wholesale niann atr atrihated to it by "Kurumber" it has every right to do so, as far as we can sce:-
"Here, in Scnthern India, the Madraa Government locks placilly on whilst a fondatory State (Mysore) carries on the extermination in a more wholesale menner. For gears tho wild olephants have been most carefully protected hy Government, apparontly in order thet the Myeore Government shonld reap the entire profit by ontching and selling the animals which the Nadras foverument has bred for them, and this with the mesistanco of a trained officer lent hy tho Supreme Govormment 1 It is just the same thing ae if yon possossoll $B$ large and woll etocked gamo preserve, and then assisted your neighbour, with the luan of your game.kacper to slioot down in his small holding the gamo that you bred and priservod for his benefit 1 The folly of the Madras Govornment in looking on whilst laki!s of rupocs worth of its elophants are being onptured wholonalo by tho Myaoro peopla with the halp of the Guyernment of India, is beyond ordinary comprehonainn. Whon the Mysoro Government has oanght all the elephants helonging to Madras perhaps the Supreme Government will wake up to the frot that they havo no moro
elephants to preserve: Then I presume they wil. purchase clophants and inrn them loose to $\mathrm{re}^{-}$ stook tho forest 1 Our present Governor, Lord Wenlock, is howover a very different man to his predccessors, and he has only to discover tho terrible damago that is being done to counteract it as scon as possiblc."-- M. Mail.

## "HISTORY OF COFLEE:" MR, PETER

## BROHIER'S TRANSLATION.

Kaudy, 18th May 1891.
To the Elitor of the "Tropical Agriculturist."
Destr Sia.-1 was gld to 8 o in the Tropical Alyriculturist (see pages 87., Vol. X. and 5 and 12 ) the translation of the "Eli-tory of Cuffee" frum the Dutch of Val ntyn. This tranalatiou was made, about 3is years azo, hy Mr. Peter Brohiar (the fither of the preneut ansistant Anditor-(i)uneral), who was then a retirod pubic sorvant aud ha:l been chief olerk of the ravemus branch of tho Audit Office. Mr. Brohier, (who was they son of tho late Captain Johu Brohier Provincisl Juige of Puttalam)" was a gond Unteh scholarand an accoraplishe! musician. After hia retirement from tho Cuytrmanat zorvice, he apent much of hia time in tram-lating Dutch werks. The tran-lation in quastion way origina ly a contribution to one of your cont mporaries. The planters of the day and ithers wore nuch planged with the work, and a leading Burupan gentleman wrovo to tho teandator, that apart from the merits of the translation, he wha quite delighted with the tumorous summaries which headel cach chapter; and that ahove all, ho was charmed with tha little Tarkish piem wh cls wis renderod no felici onsly into Vorliah. This contribution afterwards appencel in a lamplilct form, and nt the saggestiou of Mr. Her stcwart, the fagetious enitor of the " fimes" a orpy of it was formarded to Mr. Alexander Brown, the secredary of the Mlauters' A-sociation, whoso at. attentiou was called to the fact that a preparation Dery minch like "Pale Ale" might he prepared from the coffoohuak or shell. And the wurthy Sooteh Secretary, wh lat thanking tho learned translatur for the copy sont to tlis Astocintion, informed him, that he did not hehave tha planters were just th n preparod to try the experiment snegestod, as the colfoe berry "pure and simple" was payiug thom hand over fist. - Yours faithfully,

SIGMA.

## INDIAN ART APMLIED TO THE ILLUSTRATION OF INDIAN EPICS.

As afteution his recontly been drame to the industries of Jeypore in connection with the manificont gifl of $£ 20,000$ to the Imperial Iuslitute by His IIghness tho Mataraja, it may not be inappropriato to notice ilis roally artistio work done by native artificers in that city. The liamayaun shicld alono woul I be sufficient to prove tho marvellous skrll of the workinall who holds the premier phee iu Jeypore. Thesereral iden was taken from the Milton and buman shield- of Morel-Ladoui!, nud tho story of tho R $\rightarrow$ ma yaua is told in a cories of plaquos, nearly all of whe's are faithful reproductious in relief, in silverplated bras*, of paintings by the most celebrated artiats Who tlourished in Akbar's tine. Ganga Baksh. Khati, is the workman who carisel ont the idea which Dr. Hendley conceived, and visitors to Jeypore, when they see this thielt, cau rialise that the art of workiug in motals still mirvives iu Iudia. The figures of men and animmls are perlectly reproduced from the old paintiugs, and nothing is wanting in thoss details which the nativo artist ouly too often neglocts, Dr. Heudley bas now arringed for the prodnction of two more large shields. Ouo of these will be a compation to the Rnmayana ehield, tho story of the Mababarats beiug

[^3]taken as the second great ppic poem of the Hindis. TIcre again the paintinga of Akbar's time will be onpied. The othor slifeld will be known sat the Ashwamoda, and will conta'll soven plaquos. In oldan dayg, say Dr. Hendley, a curions custom obtained of the expia. tory samifice of a hurse. Tho mimal, selucted hy a ruling Chief, was allowed to wander at large foe a year. Thosu who disputed the sopronacy of is ownor, tonk possessi $n$ of it ansl fonght tur retnin it againat all cemers. "If the horse came eafely through his trials ho was facrificerl with elaborate ceremomes, anel the victorions monarch waq then acknowledied as paramonut sovereign." 'The sncrifice which liu ishthirs performed, has lieeu ohosen as a fitting sobje ct fir idnstration on the slich. The drawing have bean taken from Alkbar's owo copy of the Remnamah or Pernian vortion of the Malaheratr. The advertures épictad are axtremely corious. The laorse nurs theongh several transfurmuti ns, and viate very Etrsmo countrios. In ono of these the troes prud cod an frait men, wimpu and fuimals, who 1 ved but a day. Tho inbabitunts
 ped thenselve日 at higbt. In Mani: mia tho feople were sil virtnus: there were no hits, lle men were all brave aud the wooter shbraissive to the ir hushants. The exact position of this wondorfinl land is unfortunately not made knows. The wonderful horse wirkel miracled whou he app eared, aud (.v. a anilly lie was sicrificed with due pomp, agsendmg to the hesven of birahisan and becoming a constrllation. The nuhjec shoulel test io the fall the akill of Canga Bakel Khari, t) whose hands the shiold wil be potrmated. Many monilis of patient labour will be required befere the Muhabarata and A-hwameda shieldes can be pilacell alougs de the lian, yana; but Jeypore will in the end po-sess there sprecimens of motal work in relipf marivallal throughout India. Dr. Heddly may well bo congeatulated on his Euccessful efforts to foiter indigenoun take:ut, which in these dayg, it left to iteo.f, wond molably never have risen to any very high level.-l'ionect:

Maskeliza (Theberton) 28th May. Fearful rainfall so far sines burst of monsuon which was on the night of $20 t h$, as no wind on the 19 th till a. m. 20 th .

Rainfall.

| 19th... | Rainfall. | 3.19 in. | 26th... |  | $2 \cdot 5$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20th ... | .... | $5 \cdot 00$ | $2714 .$, | ... | 2.71 |
| 21 st... | ... | ${ }^{5 \cdot 42}$ |  |  | 40.19 |
| 22nd... | .... | 4.84 " | 9 days |  |  |
| 24 tha... | ... | ${ }_{5}^{4 \cdot 77}$ " ${ }^{\text {P }}$ | Average | or 9 days |  |
| , |  |  |  |  |  |

Still raining bervily," not quito so bad as before. Wo havo had vielont squalls of wind with this rain since $1 \mathrm{n} . \mathrm{m}$. of 20 tb . Total so far for May, viz., to 27 th $57 \cdot .2 \mathrm{in}$, - Not brd!

The Refort of thm Dirbothes of thla Dambecina Company inade up to Deo. Bat, 1890, shows that the quantity of tea minulactired in the season of 1890 amounted to $606,950 \mathrm{lb}$., being a considerathle increstia of $57,172 \mathrm{Ib}$. over tho crop of 1889, hut than toa br kers have informed tho directors that tho unual high staudard of yuality was not muintained, and, corss+quently, the average prices ronlised for the crop is only 1 s 0 06d per 1h., agalnst la $2 \cdot 10 \mathrm{~d}$ per th. for the orop of 1089 , showing a deorease of $1 \cdot 14 \mathrm{l}$ por th , which, out the whole quantity dispered uf, re presentis a deficiency of 3,573l. The proporticn of teas of fine qu, lity was ununanlly smail during the pest season, and high prices were realised for the m . Out of the profit on the sesson's operations the following olaims have to be provider for:-To commiswiens to atnff, $843 t$; to ine metax, $222 l$; leaving a not profit of 6,2666 , which is equivalent to $4 t 12 \mathrm{~s} 8 \mathrm{~d}$ per ceut, on the puid-up capitial of tho oompany: and it is therciore propured to rransfer from the undivided prufitm tho sam of 1,8596 in utjer te provide anffierot amount to enable the membera to deelare a dividend at the rate of 6 percent. for the past year. So hartho pronpects for thin season 1891 show an improvement over lisst np to tbo middle of April, but the quantity of tea manuractured up to that darly peried of the season has always flactuated condis cerably. $=$ O, Mail.

Reserve Formsts.--The grand reserves of forest still held by the Govermment between the upper reaches of the Bentota rivar and Sabaragamuws or extendiag into that provinee, are not generally realised. In ono block, ahout \& to 10 miles from the river, wherc aro 8,000 aores very fioe reserve forest, with big timber trees. A great part of the Sinha Ruja forest has suffered from chenaing in the days of old; but there are sull 10,000 acres perhapa of fine heuvy jungle, while the ohensed portious are many of them of aconsiderab'o gge now.

Bammoo Charcoata:-It is generally thought that bamboo being on light and emall makes a bad fucl wood, and no one would thank it of any value as fuel fer forges; yet it is considered the best material for making charcoal for blacksmith work, and is in largu demand all over Myare. It is sad to give cff morc beat than the best coke and to recuire lesa blast. A maund of bamboo charcoal fotehes twice as much in the village markets us the bost ohareoal. Tis mothod of elanriug bamboo is difforisht to that used for barder woods-the stauks or kilns being anrefully eovered with green leaver and then plastered with wol clay. While the burning is going on eare is zaken to excludo aur tus much as postible without extiugniehing tho fire-- Bangalore sipectutor.

West ladian voncentrated Lamb-jurch-Among the industries which might probabiy bo established, or, rather, developod, witho tho limits of the cmpire, with a prospect of jieldag a prohtable retare, tho preparation of eoncentrated liwe juioo lor the maunficturo of citio acid deservon to be mentioned. Eagland is still the country where citric acid mukng in carrical on most largely, and at grement almust tho whole of cur supply of the raw material for its insulufucture is thenned from Sicily. The oonoentratard jnice market in Mossina is usnally dummated by a gang of apacnlatora, and it at to be forated that the acenal producers of the artiete receive but acauty retarofor their lavolur. Lundeed, it as asserted that whon thu price of juice falls uslow a figure not math lower than that as which it stands at present, the juice-mukers cnanot get a living at their ocoapation. Lut these ocmitions, even it corrwolly stated, by no means precludu the pussibility of successtut culcivation elsewhere. The hme is as pleutiful is the West India islaut as tho lemen is is Sicilg, ant in the conditions of trod-1enure, laxation, hod labeur, onr colovies inay possibly compare favonrably with tho Lialian inland. As a matter of iset, eoncentrated juico frum the ${ }^{2}$ Vest Indian li:nos-tho prounce of Dominica-has fur a geod maty sears vecur placed on our markets in small tots and ai irregulas periode, but it is questiouable whether the pussiulity of providing a regalar aupply ut a reundurative price has ever been ligusad on with aly fuproach to preoision, thongh it inght very possroly bo quito ae dererving of conniletation as many ether buegested means of molustrial advanuement io the West lodtes. It is donbuful whicther the total amenat of coucentrated Weat Iodith huse-juce ruoeived here amonuts to as much as 100 pipea a yoar-hot much moro that tbe n. verago ltahah supply of one week. Morduver, tho West Iodisu poncticons only contana atout 50 gallons Whereas the Mesnios pipes are uf 108 galluno capa. city. The West Indian juice is very much atronger than tho Italiao; in lact, its bigh iest in nut aitosether an auvantage, as the evaporation is carried so far that the jpioe not noirequutly becomes barnt. The usual atrength of Italian juico is 64 oz . of ortric seid per gailon, and the ountracts muler which it is sold provide lor ant allownice if tbe streagth filla below 60 or excoeds 66 uz . The West luhat junce mutlly containe 90 and ocessiounlly oven 100 oz of acill per gation. Hitherto tho West Indinn juce has bern sold at a relativo price genernlly inmimig about 10 per cent helow that pard lor the Italiau ar icio: but it seems not at all improbatio that with a mure careful wothod of mantheture, it might not reahse as much 8 a or more than tho latter,- Ohemist and prugist, May 16 th .

## Cantaspandanoa.

## To the Editor.

## FOR CEYLON TEA PLANTERS.

London, E.C., May 1st. Dean S1a, - The enclo od figurca have only just been issued-too late for sur circular. We therefore end them to sou that sou may publish them if jou thiok fit.

Mariet droopod on Thursday. Wbat a pily it is that planters cannot be induced to make larger breake? This is a most important matter, and affecta the market far more than can be understood. Many a buyor will purchase 500 chesta of tea il in seven or eight lots and think nothing of it. Put the sama quantity into twenty lots aud he fancies he has bought an avoill lot of tea; be has a long list instead of a short one and a crowd of samples instoad of only a lew-in addition to which the work entailed in felling the twenty lots is three or lour times as great as in solling only six or seven. Cannot you use your powerful influence to holp the Ceylon toa trade in this important matter?

Qualitr.-We are very sorry to note, in valuing teas lor next Thursday's sale, a lurther falling-off.We are, dear sir, youre faithfully,

> GOW, WILSON \& STANTON.

Montille Statisticg, April 1891.
1st Mny 191.
Movement (in lb.) of Indian and Coylon Tea during

|  | Aprll 1891. |  | April 1890. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Indian | Ceylon | Indiall | Ceylon |
| mports | 9.881,283 | 5,941,264 | 4 214,772 | 3,403,532 |
| Delivery | 8,041,832 | 3,943242 | 5,153. 841 | 1.331.678 |
| Stock | 33,181,317 | 13,778,742 | 41,527, 433 | 10,543,190 |

Movements (inlb.) of Indian and Cejlen Tea from
1st June to 80th April 1st June 1889 to 30th 1891.

A prill 1890 .
Indan Ceylon Indian Ceylon
Imports $\begin{array}{llll}99,6 & 6,182 & 42,225,800 & 100,598,280 \\ 30,1,9,152\end{array}$
$\begin{array}{lllll}\text { Doliverles } \quad 83,921,654 \quad 38,037,432 & 86,675,840 & 26,927,080\end{array}$

## KOLA AND ITS PREPARATIONS.

## London F. C. May 1st.

Sis,-If the reports of the experiments made at Aldershot by Horsco Manders, Fi.c.a., liave not already been published I think niany of your readers would fiod them interesting.
This gentleman initiated the experiments for the Indian Government and after carcelully examining all the different forms of kola in my warehousi selected a oertain quantity of each form for trial, amongst othere a certain quantity of the pure kola powder. As we cannot at present give jou a full report of the experiments, Eutifice it to eay that the kola powder surpaesed all other forms in sustaining properties.
On Wednesday morning the experlment oommen. ced and continued till the following Saturdny night.

Firch morning a teaspoonful of kola powder was taken in hot water and $1 \frac{1}{4}$ ounee dry rusk during the day. Mr. Manders fuund that he suffered no inconvenience whatevir from hungor or thirst and he etrongly recommends the uge of kola on all expeditione, ete.

Owing to this series of experiments we have been enabled to decide tbat a teaspoonful of dry kola equal to $\frac{1}{z} \mathrm{oz}$. is quito guffieient to take during

12 or even 24 hours, At the advice of Mr. Manders we prepared a kola wine and bittera: these he pronounced entirely satisfactory. We were fortunato onougb to obtain tho hearty co-operation of one of the largest wine merchants in London for the wioe, and one of the largest distillers for the bittere; and (nrther it was decided that it Was best to supply tho litters so that they arc ready for consumption withont any mixing whatever. Having in this country overy appliance for obtaining the fluid and sold extraets of kole wo were enabled to make the very best preparation of bisouits in different form, but nono of these gavo vory good results.

What is considered of very great importance is that if anyone is on an expedition they could put a pinch of this kola powder into the riee from a tin box, and as it has no apprcciable flavor it would not be notiod, but would nevertheless impart its onormous sus'aining power evon perhaps 10 a grater cxicnt than if partaken of as a watery infusion. I thiok this will bhow you that I have been on the right track in recommeuding the planting and introduction of kola wherever it ia possible in our colonies.

Already we have had reports from Burma from some of the rercbants and others who have boen using it aod who are more than satiefied with the resulte. Especially has this boen the case in the hot weather as they have been enabled with kola to support the great heat in a way which has perfeotly astonishod thom. No foreigu Government or representative has ever had in Europe the suceess which has attended the experiments made by Mr. Manders. As wo know that there have been experiments carried on m India we hope that you will be enabled to obtain poseession of the particulars so as to put them side by eide with the abbrovitud report sent you.-Yours truly,

THOS. CHIBSTY, T,L,
[Wo have to call attention to Mr. Obristy's advertisement of kola preparations in another column.-ED. T. A.]

## "SOAPSTONE" OR RATILELR "RENSSELaERITE" IN CEILON.

May 9th.
Dear Sir,-I send you a small pieco of "soap. stone" found by a native correspondent in the loweountry. It is the first time I have lound any. Kindly let me have your opinion of its value (il any) and relative merita.- Yours truly,

EXPLORER.
Dear Sir,-Herewith I and you a piece of metalwhel is named by the uatives of this place "nil garunda" and used for medicinal purposes as belly. ache, snate bites, de.; but 1 considered it to be a metal which belongn to the roarble kind found in Ceglon. If yon think that yon oonld pussibly make any bencit out of it I shall thank you to let me know. It is found ouly in one placo of this district in one of tbe Crown laods.-1 am, sbr, jour obedient rervant,
E. H.
[We referred the lump of yollow-looking stone to Mr. Gico. Armitage, who has just completed his examination and pronounces it to be a variety of talc called "Renssclserite," mnoh harder than the soapstone of commerce. Tho latter is used for a variety of purpeses including gas burners, the lining of eloves, de. The epecimen sint to us has a specifio gravity of $2 \cdot 63$ and Mr. Armitage does not think it will be of commercialalus, Ed, 1', A.]

MALE AND FEMALE COCONUT TREFS.
Srr,-I have never soen any mention of the face that some coconut troes appear to be capable only of producing male flowers and are eonsequently barrea. These trees bear the ordinary eniall male flowors in quantitios but the bratesare void of female florats. Another variety of coconut trse produces botb malo and what appoar to be female flower, but these latter are defective and incapablo of ferti. lization, and though they produce fruit, yet these last when opened are found to oonsist of only the outer hutk or coir.

The abovo are faets which have como under my own observation, and I wonld ho glad if I could get any explanation of them, or be informod by any of your numorous readers if thore are any moans whereby such a disastrous state of things eould be ohviated or avoided, and whether trees which have already been established could he gratted or otberwise made to produce fruit. 1 am, \&o.,
P. FOSTER HUGGINS,

Golden Vale, S. Vinoent, West Indies.
[On this very interosting subjoct, Dr. Trimen, as well as such coconut planters as Mossrs. Jardine. Lamont, Beven and others may have something intoresting to say.-ED. T. A.]

## CEYLON TEA IN SIWITZEBLAND AND AUSTRIA.

Winterthur, May 13th.
Dear Sir, - I auz much obliged to you for the insertion of my name in tho list of the sup. porters of the Coylon Tes Industry. Tho sule of Deylon tea in this country is increasing slowly, but steadily. There are now alao other sellers of this tea, who probahly buy it in London; but who pory likoly would never have touched it, if I had not mado the boginning. In this way the Caylon tea induetry is benefitted aleo indirectly. I beg leape to ask you to add to tho lise of supportors of the Coylon Tea Induatry the nama of my friend, Mr. W. Weiner, 7 Bezirk, 6, Mentergasee, Vienna, the capital of the Austro-Hungarian Monarchy, whose efforts made on behall of Ceylon tea were acknowlerged by the meeting of the Tea Fund Committee on April 10th last, to the minutes of which (under the heading Caylon Toa in Bwitzerland) plaase refer.-I, am dear sir, yours truly.

CHARLES OSSWALD.

## MALE AND FEMALE COCONUT TREES.

 Veysngoda, May 15 th .Dear Str, - I am afraid I bavo nothing interesting to say in reply to Mr. F'oster LIngains's enquiries. I have never come ncross a ooconut tree producing male flowers excluajoly. In very raro instances a troo is mot with unable to mature its frnit. I helieve tho fact of tho flowers producing fruit, ovon allhought they mby never reach maturity proves that tho flowors oannot be male. Snch trees 1 liave alwnya regarded as the result of defectivo soest. I am confirmed in thia belief by Simmonde, who in his "Tropiesl Aericulturo" Rays, "those uuts which may be taken from trees of imma. turago will, if any planta are snccossfnlly reared from them, grow very rapidly, hut the fruit will drop before tbe kernol acquires oonsistency."

I do not think it quite sccurate to regard as a "variety" those treen that produce nuts eonsisting only of the outer humk. I bave heard thene muts dencribed by a gonins, who was translating into Inglish a natorial agreement from tho vernacular, as atill-horo nnta! These troes too, I consider as a remile of defective eeol. If the tree that produoes these undesirable nutn-il what is withont nuts onn be rightly ealled coconuts-have a sirong, vigorous trnnk and in good lesd of leaf, and in uther words ara worth pre. serving: a heavy doss of manureconoisting manly if bene dust will curc them of their bad habit. I
have n very vigorouk looking treo which prodnced nothing hut hosks. The appearance of the fruit betakened their cmptiness. The same bunch had on it nuts of varions sizos and apparently of various ages, and would, if seen by him, lhave confirmed the contention of a member of the Matropolitan Bar that nuta of various ages are iupariably to be fonnd on the aame stalk! I camo to the conclnaion that the troo was wanting in atamina and gave it a pery hoavy dose of eattle manure, with bonen and ashen: that way about a couple of yones ago. I now find that the nuts the tree in prodicing seem to be filling out, and I have llopea that they will prove to be good ones. If it will interest youl, I elall kond you a stalk with nuts of seemingly various ages.

There nre some treen that bear very henvily and thn nuts aro Inrge and well flled ont apparently, hut which are minus the kernel, or inseme instances havo it of a dirty brown colour and eovering only a partion of tho shell. Water is shsent from nuch nuts. Whether it was present during the oarlier atages of growth, I had nevor an opportunitrof finoing out; but I suppose it was prosent in amall qusutity. There trees, too, can. I believe, be brought round hy mannring with phosphatic manure. I have made a trial.

The curs I would recommend for a barren tree in to improve it of the froc of tho earth. Suraly Mr. Huggins cannot be scrious when be enquircs "whether trees (coconut) that have alroady been eatablished eould bo krafted?" Science will have to alvanco good deal I think boforo sucb au operation bocomes possible; the iden is quito Iankce.

During the reasons of the jear that cacanut trees bear beavy crops, empty or "still-born" nnts incrense in number proportionately. This proven I think that they are the result of impaired vigor in the tree, for at such sensons the rasonrecs of tho trea are taxed to the utmost to matine the larce number of nuts they aro carrying. Liberal cultivation lessens the number of ompty nuts materially.

Perhapa the Snperintendont of tha School of Agrioultura and his Asbi\&sata, nomn of whom claim to have been hred und r the fhade of the cooonut trep, can contribete nomothing interestine on the subject.

When a comonut tree commences baring, tbe firat fow flower spal hea thrown nut cantnin abortiva blnanoms, thean aro ealled in Sinhaleso Boru mal or faluo flowers. The length of timo a treo continues to throw out these Borumal is dependent on its vigor and nfforda a mare index of its bearing eapahilition throngh life. Wparly treen continue to bear ahortive blonsome for jears runuing, and when they do bear it is only a fow unts per annum. It is beat botb for tif appoarance and Value of a yoang property to couragoouslv raot these cumberers ont ani to replace them with 3 or 4 yenr plants; a nupply of tbese is a necessity, they are better aole to maintain the strugglo for existonoe in a proparty whore the roots of the trees cover the aronnd than n nursory plant. To attempt to get the had trees to boar is an expenaive and dlsheartening job ; at the beat tbey only repay what is spent on them.
B.

## KUSII-KUSH YAMS:

Dran Sir,-I am in a position to say kuah-kush is an imported plant sad I bclieve comos from the Wont Indifs. Mosara. Whyte \& Oo. of Kandy dererve the thanks of tho pahlic for its introduction into this island. A friend of mino bonglat sbout 20 tubers origlually from the ahove firm and first cultivnted it on a leared land at Veyangoda, gra Inally extending its enltivation till he sold the rama delivered in O alombo to a gond many of his anqusintanops and publie at 1110 per cwl., st which rate it paid him. I was the means of gettirg this introlomed into the Bentula district throngb the lato Mr. If Ais Mendis, who got his tubers from Veysngods. The proprietor of "Comilla" also obtained tobers from the mame sourca and oultivated it a few ycars hack extonsively, and I am under the improssion bad Megsrs. Auwardt d Oo. an his ageuts selling it in Colombo.


#### Abstract

Your correapendent "W. B. L." "ecured his tubers from "Comilla" a fow yeare back, sinee which he has kept no itt cultivation whioh ass he says is rather expensive wantiag a geed prepared soil with plenty of mannet. I also got anather gentleman, an offioial, to cultivaten it on his property at Hewagan Korale, hat I am afraid this gentenan hus given it ap and has confind lis attention only to coconut- aud pappor, the latter of whioh he firmly helieves in hu paying bandsomely. I remember sending o fow specinzous of the yaru to your office and tho then editor was plessed to eay after trial that it was eqnal to or even seporior to the best Jaffna. I eny so as well unhesitatirgly, and would strougly aivise gou to prochre some gpeeimens from your worthy correspendent "W. B. L." when you will ondarse my opinion.

HORTICULTURIST.


## OVER-PRODUOTION OF TEA.

SIR,-Referring to what H. E. the Governor said at the Dimbula breakfast, roepecting over produotion boing the ohiel danger tos platers need fear, would it not bo well, hefore the danger oomes too near, for all tos plantera to combine sad push their toas in conntries whare thay are now littlo known, wotably on the continent of Europ and in Australis?
It would greatly strengthen the hande of the "Ceylon Ter Fund" it all planters would join and give 37 cents per $1,000 \mathrm{lb}$. of groen leaf, which I am willing to do for as long as many he neeessary is my brother planters will do tho samo.
Please give my namo and address to any enquiring persons.-Yours truly,

PROPRIESOR.

## OUR OOCONUT SOILS.

Dear Srr,-Not heing a learnod soientiat myself, I am ohliged to take euch scrapa of aoienoo ag I need at seoond hand, but I am zomewhat nice about the authorities' I consult-applying only to such as bave made a nane and position in thoir own branch of investigation. When 13 . assumerl that silica was deficient in cortain coconut ficlids I applitd to Prolossor Geikio, who gave mo the following information.:-More than one bsil of the earth's crust consists of silioate ; it is an eesential clemont in all ignoous rocks, from which all sedimostary rooks and soils are ultimately dorived ; it is therolore not only abundant but everywhere present. In regard to the agrioultural value of silion, the lollowing sentenco from a recently published artiole by Professor Jobnstono disposes of that question :-

- Now silics sud silicates are deoidodly injurious to all vegotables doubtless, but in partioular to agrieultural plants, I bay injurious; tho timis has gono patt for vonsidering silica on essential, a useful or ovon an innoxious noongsory,"

OLD PLANTER.
1 We supposo it is our correspondont who quotes Prolessor Johnstona's dictum which oortainly burprises us. Ouc-hall the cruet of tbe earth coms. posed of a substaneo which is noxious and only noxious to asricultural plants 1 "Oinnamon sand" is about 98 per oent pilioa, and yet the fineet Einnamon in the world grows in suoh sand.Ed. T. A.]

## OACKLING OF JUNGLE HENS.

Adampan, May 19 th.
Sir, - Re cackling of jungle hens, I anis afraid I amm ratber late, but yet, should you doom tho following of any interost, they arc ai your disposal.

I have had the opportunity of observing or rather I mado it a point of studying the manners and ways of wild animsle in general, and the question now at iesuc has beon one of them. I could ary from my own knowledyo tbat tho jungle hens do not oackle after lying. They have four peouliar notos:-one whon they ily alarmed, one when they feed with the cook in reply to call, one when ealling tho chiokens, one warning the chioka: the latter three similar to the domestio hen but in a eofter key. Tho junglo hens lay more than four eggs ; I have taken as ruany an nine and I have seen a hrood of cight ohicks. I have nevor heard a jungle ben cackle and the oock replying in a similar koy, as among the dementic lowls; The enelk when singing out his "George Joyco" flaps his wings noarly like to his domestio cousin.-Yours truly,

> K. DE HOEDT.

## THE OHEMISTRY OR ROILS.

Voyangork, May 19th.
 I am a $\cdots$ evaned scientlar,' for 1 ay 10 precenttisua to heing a moientiet at all, whower learued or anleprned. Lithe him the infornation $I$ got on goieutific subjecta s from books; but I do not nojoy the Eave mivalegen as bo in tho choice of my sutbor:tien. Mr muthorib.ce are ihe mituary bext hooks



 stitrenv $0^{-}$wosk 3 , $s_{0}$ ock , me ininevaly it in the rrost abundar. 301.. nntosia $0^{\circ}$, we eartio." iry old triect has pur i - fo the annecessay wave of

 1 ffute a stalemer, ", alecation t wid ne make. It is
 oreative. The be du en, wish is i"geo made


 buwhes "inso bo iv. st defileure o a ".ca,"











 ponments at frowiss wheat on so sor tevorit of lion
 ducted boate e-jpe iriants is the bans ditection, and his verliet was bas do en. .. ice. was noi lulispensab'e for plan."10 y.., y.ut chos sorpuon of siltua Ereat'y adxi-ted 'ae iss an latol of othe, plan. Bood,

 contend that 1 heve hig rutbit? o. the pelie? I hold. All erca?er ri. quin' usa: ". anots ave laly
 of naving a grounc. "Fun ithal growind of ato m
 is that velweon cis ow a. .." prosue a a loas
 experiment only wha co pravo that "ica was hot ossentisl to die frowth of whea; diey weut no further.
And non I come to the sucond pa: uf the lotler of "Olu Plame: where be quens :...te approva: the dioturu of 1 Donessor Jounk.one. I may remark en passant that 1 take it for framed thai "Alexande", J hnstanc" 1. a Profescor aololy un "Oid D'auntere", oniberity, for theugh it may diophny my ignoratee of tho names of the shining lights of tbe soieutific world, yet

I honestly say that of $m y$ own personal knowledge I do not know that he is a Professor. Not ouly must he be n Profesior, bnt one who "has made a name and position la his own branell of inveatigation," or acearding to his own slowing "Old Planter" would act have thought fit to parade his opilion. In tho March nnmber of the Tropical Auriculterist thero appared an aeticle on "The Action of Lime on Clay Soils" pigned "Alezander Johnstone," Einburgh Vivivervity, and extractod from Nature. In it I rend with n great degree of astonithment the statemont quoted by "Old Plantar," and I mentally classed it with the startling and revolutionary theory of Mr. J. A. Reoven, that as it was afainst tho laws of gravitation for water to aseend and it could rise only some thirty feet by capillary nitraction, thercfore it was imporsible for enp to rise. Tentributed to the roots the fnnotions usually ascrihed to leavesand vice versaf. 1 rugarded it as a bold hid for fame, moro eapecinlly as be atates in the opening rentences of him artiole that to the beat of his belief "the soicntific roason for the bencficial action arising fron tha applicatiou of quisino has not licen at any time ratisfactorily oxplained"! This in the fnen of all the "soicatific rensons" sivon by learned chomista down to vory reoent timos. To supply thle nmission, he offers "an explanation, or rather tbrory, whieh, to my, doubless, somewhat partial mind, secms to go is considerable way towarils tho elueidation of the problem." It will be observed that what he advances is only a "theory," which secms to go a considerable wny to his partial mind towards so. And yet this is what "Old Pianter" trimmplantly puts formard. Profensor Johnstone goes vory much further than thoo whose experiments only weut to prove that silica was not eno sential to plant growth. He avers that it is "de. eidedly injurious," partioularly to agricultural planta. And yet it ahonnds in the oarth, from which I supposo people yat beliove, in spite of Mr. Reeves, that plants mainly draw their suatemance, to the extent of more tban a linif of ita composition. I suppose it will be concoded withont demar tbat tbe garth was mainly created for tho growtb and support of vegetation. Can we resonoile with our belief of an all-wire Creator the oompositiou of the curth with a anbatance which is its prodominatiug constitueut atul whioh is yet "decidedly injurious" to all vegetation? If it were an injurious plant food, plants wonld avoid it, but what do we actually find? "Tho wheat plant is always found to contain a large proportion of silica, altboughit may tave been raired on a lime soil." Is it not agranst the lawa of nature to fiud a plant deliberately choosing what is "decidedly injurious" to it ?
What to my laymind is a weak argumnt that Pro. fensor Johnstone adkuens in support of his theory, is the fact that silica is to bo found ganernlly in the externaltiasnes of plants: this he regutels as the attempts of vegotation" "tongot rid of it as speedily as possible-that is to get it nut of the way of its general ciron lation." To my mind these esternalinerustations of silies both on grain and in tho ontside tisines of plants and trees prove that they nro iutented by vataro to ferve a very usefnl purpose. They net as n shield to them against injury and insect attacks. In tbe case of paddy we know that fill the untside covering of the graiu is hardened they aro liable to bopuntured or sucked dry by bugs. In thi case of coconut trecs, the baril outer-covering of the stem is that wbich protecte them from the attacks of rad boetle. So wilh other trees.

Believing as I do, what Dr. Wolff's experimente prove that silica helps in the assimilation of o'leer plant food, and that its presenco in a scil helpa to the better development of vegetation, I must bs pardoned for holding tenaciously to the bilid! that salt by helping towards the aolution of plant food in tbe soil, inclndiog silica, will help cocount trefs in time to overcomo toe bad bahit of not being able to support unsided their fruit bunches.

It may be nuporflaons to add that I have discussel! this question ontirely from the point of view of a Is man.
B.
[Iron has long been undervalued as a mineral possebsed of fertilizing properties, It is so under-
valued no longer, at any rate by tea planters in Coylon. Soils largely ferruginons suit tbis plant admirably, while the virtues of iron slag as a manure are now loudly proclaimed. Silica, ton may have virtues not dreamed of in our philosophy. In any case we cannot bring ourselvos to beliove that the nost provalent of all minerals is injurious to agricultural plsnts.-ED. T. A.]

## TEA STATISTICS AND PROSPECTS.

Colombo, May 20th.
Sir,-In 1868 the export of tea from Chins by sea was
$164,000,000 \mathrm{lb}$.
do by land
$14,000,000$,"
The oxport from Japan, India
So, s8y
12,000,000
$190,000,000 \mathrm{lb}$.
Gow, Wilson \& Stanton's "Tea Consumption" make the World's annual average consumption of toa for the 5 years 1885 to 1889

393,000.000 ,
Increse $203,000,000 \mathrm{lb}$. Taking tha avoraga of 1885 to 1889 to be equal to the conaumption of 1887, the increase in 19 years, as we may suppose the exp ort for 1868 to equal the consumption of that jear, is at the rate of $10681,210 \mathrm{lb}$.

The export from Coylon for the present year to 18th May (5 2 months) is $9,694,025 \mathrm{lb}$. in excess of the export to same date last year, so we seem to be going ahead too fast. The falling-off in exports from China may be balancod by increase from India and Java.-Yours truly,

NEMO.

## PLANTING STATISTICS.

C. P., May 21st.

Sir,-Up to what date were the figures lor cultivation on estates given in your last Directory? Am I not right in saying they are now about a year old and that tho area under tea must be a good deal larger now ?-Yours truly,

## TEA PLANTER.

[Our Planting Statiatios in last "IIandbook and Diructory" wore made up as to 30th Junc 1890. No douht there has been a considerable inorease in planted area since and, notwithstanding the risk of over-production, we suppose a good many cloarings are to ba plauted during the present morsoon season. Wa are arranging for a fresh compilation in a smaller volume, of which more anon.-ID. T. A.]

## AN ENEMY OF TIIE COCOUNT.

May 26th.
Sra,-Undor eeparate cover I try to aend ynu two bectles, the larva of which aro oalled by the Sinhalesc kanda panuwa and wbich are responsible lor an immensc amount of dsmage in young coconut plantations. Will you kindly givo their soientific name, for whieb I bave searehed through your publication "All About Cocnnuts" but without suecess. COCONUT PIANTER.
IWe cannot find the scientific name of this very common wecvil: perhaps some reader ean supply it.-Ed. T. A.]

## LABOUR SUPELY FUND.

Gammadur, May 28th.
Dear Sir, -The present time is not prociscly similar to the past, inasmuch as in the past (the old coffee days) the labour supply was required
at a certain period of the year, lor crop chiffly, and when pruning was finished, only a few cooties were required to keep the estates in order during the rest of tho sear.
Now it ia necessary to have a good forco of labour all the gear, as tho system of tea cultivation, now generally adopted, is to divido the work as mueh as possibie over tho whols year. Iustead of praning the wholo of the tea on an estate in one or two months, a pruning forco is kept em. ployod quarterly, thus the larger portion of the estate is always in bearing, and the coo ies fully omployod at all seasons.

Witb a Labour Fund Committee and its Socretary in Kandy, sn cetato manager in want of labour would forward his obeque to the Socretary to eover the advances requirod to procure and forward to him a certion number of coolies by a given dato, fay within a month. The Secretary sclnowledges the oheque and wires to the Agent of the Cummitte in Inlia by codo tho requirement, and follows up the message by letter. Tho agent draws on the Sooretary for the amount required to procure tho ooolics ant through his sut-agencies arrangee io despateh the coolies on a certain date, which he communicates by wire to the Secretary, who ajvises the applicait for tbo labor, to send a trustworthy person to meet the cooiies. Now, in 1891, we havo far more facilities for successfully carrying on ouch an agency thau had our prodecessore. Tho dificultios of the past noed not deter the plauters of the present from making an $\Delta$ gonoy a great suoeess. I orave permission to further remark, that experience has told most of us, tbat advances actually sent to the ooast are frequently misapplitd, tho labor we oxpeoted and should have got could not te brought for want of tho further sum the kanganios wrote for and master did not send.

Coolios niny be plentiful und willing to come, but for fome reason or othor they don't come, and year after year tho ory is for labor, and wholo fields of fine toa have frequently bron allowed to run to wood for wart of tho neenssary labor to pluels them. It is our daty to eeriously consider, whetlier an actuve Agenoy or an Intelligence Comnittco is most required to meat the urgeacy of the increasing labor requirements.

I believo that under a Labur Supply Fund Com. mittee it will be possiblo to keap au adequato foroe for all requircmonts at lese exper se to proprietors, and without friction which so (requently arises amongst managere about their labor supply--Yours faithfully. JAMES WESTLAND.
[Mr. Westland will bo dissppoinced wi $h$ our remarks of youterday; but thoy conthin our bonest opinion. Mr. Westland scems to think that coolies would flock to a Coast Agency and ita subbranolies in suoh numbers that thero would never bo any diftculty in mooting ang plantor's order. But suppoee there were six (indecd, according to tho pioture of planters' needs, there might be sixty) tolegrams in, ordering 300 cooties snd only 100 availatle, or willing to move, how is the agent to aot? Mr. Westland is nearer the mark in nur opinion when he speaks of an "Intelligenee Sub. Committee" to open up correspondence with Indian officinls, or to send ouns of cheir number over to
interview Colleotors and Sub. Colloctora of the cooly interview Colleotors and Sub. Collectors of the cooly districts and to ECO how the labour needs of Ceylon oan beat bo mado known and supplied.But it it be true that from want of labour, many
fielus of tea in Ceylon are not now pluoked pro. perly or fully, whero is overproduction and export of tea to end? In plaee of 60 million lb. this year, perhaps Mr. Westland would say wo might ${ }_{-1}$ ghip 65 or even 70 million lb . with more labour?

## THE SILICA DISCUSSION.

Sir,-When I penned a note (whiohby the way, has not yot appeared in print) for an agrioulturnl publication a day or two ago, on the reply which Profeseor Goikiesent to a ecientifio enquirer after truth in Coylon, I was not aware, as is ovi. denced by the letter of a correspondent to last Saturdas's (May 23rd) issue of your paper, that tho Profeser $r$ Johnstone referred to by Professor Geikio was Alexander Johnstone, lato of tho Kdinburgh University I presume that the Professor Geikie to wbom reforanoe was made on the Silioa question is James Gcikio, Prolessor of Geology and Miners. logy at the Edinburgh University, and not Arohibsld Geikie, the prodecessor of his brother, aud for that reason still somotimes spoken of as Prolessor, though he vacated the University ohair for ahigh appointment in connection with Her Majesty's Geologioal Survey. If this be 8o, then both Professor Geilric and Professor Johnstone are both "old frionds" of mine. I sat at the feet of the former only zome three jears ago, and in the course of many a pleassnt geological oxcursion found in him a kind toacher as well as a most ontertaining eompanion. At this tiuc Alrxander Johnstone was, clase assistant to Professor Geikio, a "night conoh" in byany, and a lellow-etudent of mine in agrioulture. I lnew him well both in and out of the University; and as I had the highest regurd for him then, I have the kindest reoolloctions of him now. I am under an lmpression, whieh I sineorely hopo is ineorreot, that it was in the eelumns of your own paper-or one of your supplements-that I read of his death a Ehort while ago. Aloxander Johnstone was well up in his geolopyand a splendid coach in botany; but while
would asceptang opinion of his on these subjeots, I am hardly prepared to stand by his original ideas on agriculture. Johnstono's intention was to to up for the agricultural degree at the Unilersity. Whether he did so, and whether he has started as a teacker or professor of agrioulturo and the allied soiences in Edinburgh or elsewhera; or whether he has got a ohair of botany or geology in some University or Colloge, I never heard. My observations on the statement attributed to him have, as I havo before montioned, been notod elsewhere, and I will not therefore repent myenlt in your co umne.
It soems quite natural that Professor Geikic, who docs not ventare on an opinion as to the agricul. tural value of silica, should think of quoting his quondam class assistaut's opinion before that of any other.
Without intending the slightest disrespect for mg " oll triends" (inolnding "Old Planter "), I obnnot help thinking that neither tho choice of a professor of geol"hg as a referee on the question at iesue, nor that of the opinion of his late olass-assistant -in proference to those of the shining lights in the agricultural world-hy the Professor himself, has bcon a happy one.
It is very pimportant that those who tako sides in a scienifio discuasion, tbough they be only "ly men," should confine thomselves strietly to seichtifio roasoning. Now when a correspondens, writing on the subject of the value of silion in agrieulnre, attempts to ndduee arguments as to tho importance of this oominon constituent of soils by making such statements as tho following, ho (however conscientious he may be) becomcs both unscientific and illogical. Stan Your correepondeut "B." in'Saturday's (May 23rd) issue says:"I supposeit will be conceded without demur that the oarth was mainly orested for the growtb and support of vegotatlon. Can we reconcile with our belief of
with a subatance which is its predominating constituent and which is yet 'decidedly injurious' to all vegetation?" I am afrail there will ho a good many ready 10 demur that the earth was mainly created for the growth and support of regetation. This is indeed as revolutionary a thoory as that of Mr, Reeveal The appeal in the second sentenen is modelled after the hacks. neyed atheistio argument, against the exi-tence of a God, who, if Ha be the possessor of every sttribute of goodness, cantuot, it is anid, conaistently slow evil (and other thinus "docidedly injurious') to exist in the world, "the usc of the argument (abeurd in iteelf) to prove the value of silica is an neqvel as it is ridiculous !

Wo are askol, "Is it not ageinst the laws of nature to find a plant deliberatcly choosing what is docidedly injurious' to it? ' Yery porsibly against the "laws of nature." etill th ee that can deliberate a good deal mars than plants do chooso what is "decidediy injurious" to them. Tho fact is that planta may and often do take in substances present in the soil, but uiterly uecless in the plant economy, but the demand for these useless sutstnnecs is linited as the re-ult of the action of the law of diffusion of liquide-the socalled "selcotive power" of plants. Tho exerction of silica (or other substance) on the outertissurs of the plates is genorally considered to be a means of "getting rid," as i rofoasor Juhns'scne puts it, of it from the growing parts of the plant, whore, the ugh it rasy have al one time pertormed useful funotions, it is no longer required, since it does not enter into the constitation of plant tiseue. I admit that Professor Johnstone's statement of this frot is rather crudely pat.

I mayeay in passing that the vslue of "iron" as a commeroial ingredient of agricultural soils depends allogether on the partioular compound of iron that is present,* whilo the virlues of iron slag are mainly if nol solely reforable to the com. pounds of phosphoras present in it,-I an, do,
D.

## SALT FOR COCONUTS.

Dear Sar,-lu hi+enthusiantrondvocaey of salt "Br" hate creduted it with so many virtues, that if we race cept his suthority (nud he names oo other) mankind have boen, through sll the age4, neglecting the most valuable and important of all agricultornl agents; that which diasolves minerale, and sets freo plant food proviously shat up in involulile compounile; that monhamenlly ame iorstea the wit to tho extent of rendering tillage mperflooum: that absorls water and bolas it aval able for the use of plantw whon all are und is dry; and blant deatroys conrse mad u-ol a croketation while highly bers ficinl to delionto sud uas fnt plants.
It has been provrd bay ond quention, thas, with what. ever substanco silt may be mixet, it em bo oluinated without loan, and without chemioul change ou the ated ingrediants of the hlend: it may therefo ee be other ingredirnta satt has no whemicnl elfect on wisid whatever. IRain watcr effecta a temp rury mechmaical whatever. soil, and there is no reanon to Leliceve, that falt wator will lave a different or more peranaent effect. Salt aboorbs meistore fron either warth or air, but it agein surrenders ita mointure to dry air or hot sun in common with the otber iugredients of the soil and to the depth to whioh sun rad air penotrate. For complete liquefaction, salt abancbs three times its own weight of water, when it follows the law, by which liquids sink hy their owo gravity through a perons medium. If an inch deep of malt bu laid on a fiven surface, and let tho agil under it lee kept batuated with water for a month, the probatility is, that not a trace of salt will remain withill rome feet of the sur-

* This, of course: for ircu it a certuin conditon is undoulitedly a canso of sterility in the Cyloon patanas,-ED. T. A.
face. It lasa heen known from time immemorial, that salt in deseructive to most kinds of terres ${ }^{\circ}$ rial vegetation, but it has probably never berore been oredited with the quality of discrimination between the uoricus and the urefal.

That an excasa of asit bogond ita organic requirenento ia eqential to the vigor and frnitfulnfss of the eroount hat beon on often assrrtorl, and "B." han labonred so hard to prove it, that it in generally necepterl as an extablished fact, but that is stillopen to quention. The e esonut trees on sea sand do litt'e honour to their unfaiing supply of allt, by the cropa they siel !; inded, in this respeot, Hiey do not oxcel thone that grow on hard gravel, and steop inolinea far inland. Tho atrength and Pruitfulacen of the trees growing in the Cinunmou Tarden compounds mey be readilv accountod for, on other gronuds than their exponure to salt bearing breezo". Besidos, those are not has champion tres of the Ialand, which must be sought all allarial fleats on tho banke of oceasionally oviflowing rivern, where seme of the trpes yiAld up to 400 nute per anman, and there aro other inland spor- *here the trees will losid their own, in com. privon with the Gmamon Gurdens.

It 84 trat that much of the inlaud undulating up. Lauds are not mill that coutd bo desired for coconu - coltivation, hot there are waye of improviag thom Withont laviag recuurso to salt ; asalt camot give moisture to tho a il in a three moutha' drought; ealt cannot pulverize \& ompact nuil; and salt is no substitute for nitratog, plospha'es an' organio matter. Yours truly,

COCONUT PLANTER.

## FLOUK FROM JAK EEEDS?

Colombo, May 30th.
Sar, - Has it struck anyono to utilize the soed of tho jak fruit for the proparation of flour? The only question to devide is whether it would he a wholosumo diet. There is no reason why it should not form a nutritious food: it will ceriainly be a choap one, consildring the large quantity of sced that is allowed to run. to waste. The sseds are of coursa eaten roasted to como extent by the nativer, and even ground to a flour for immediato use in the preparation of a sort of cakc, after mixing with jaggery. If it prove to bo a wholesome lood and capable of being made into a flour that will keop, why shouldu't a new indusiry be started? The sceds might at least be exported.

I ahculd lika to know whether tho iden bas struck anyone hofore, and whather anyona has tried tho exporim-nt of flouromaking?-I am, youre, \&̌e.,
A.

IThe first question to suttle is,-"Aro tho seeds ever Eeparated ia any appreeable quantity from tho other portions of the fruits?" What we sec in the markets aro sections of the cample to fruits, with tho farinaceous speds embeddod in the ronoilaginous and saceharino sutsiance in which they are formed, and wo are not aware that in cooking the fruits in currios, or othertiso, the foeds arc ever rejected? We should, iudeed, on groatly surp rieed to hear that they are. But if our observation has been at fault und a supply of socds for grinding iuto flour is roally available, the experiment suggeated ought certainly to be tried.-En. T. A.]

## HOW TO RECRUIT COOLJES.

Kalutara, May 30th.
Dear Sir, - Why not go in for the Aseam system? A kangani is sent to his conntry with only enough m ney to take him therc. On his getting coolice togother, he is empowered to apply to an agent (a worthy native merohate) and thoy give him not money but rail or boat tokots to their destination for tho conlies produced.

Thorefore there is no opportunity for the kanganito use tho monoy for any other purpose than bringing poolies.-Yours truly,
A. A.

## s180000s <br> AS WITHERING MACHINES IMPORTANT.

June lst.
Dyar Sir,-It "Propriator (who has no connexion with any engineering buainesg)" will read the following direotions and adhere to thom he need nover have more than two days' leaf in atore in any weather:-
A Sirocoo is almost a purfeot withering machino. Pasa any leal that has no water aetually on it through the trays in the usual manuor at a temperature of $170^{\circ}$ to $130^{\circ}$ - not more-loading the trays as full as thay will go in, and as rapidly as a mau oan 1111 them. Throw the contents of ebeh tray as it comes out into an ordinary oarrying hasket, pressing the lcal down well with the hand. After the baskot is full, whiel will take about 7 minutes, lot it stand ahont 10 minutes to 15 minutes acoord ng to the conditiou of the leal. Then take the leat to the roller, beginning of oourse with the first basket-and roll without any pressure for half-an hour. At the end of that time take the leat out of the roller and return it to the baskete, press. ing it down as before with the hand. Let it stand hait-an-hour, (whilatasecond roll of leatsimilarly propared is baing rollod atter which place it again in tho rollor and give it a aother 40 minutes, usiog pressure towards the end. Then lift and fire immediately, the fine leal of conrss tirst. The "rull" will he found quite sufiliciently formented and as soft as silk, and will give a bright iofuaion and a slightly palo but pungent and favoury liquor.
The girocoo I use for withering is ono of the old 8. trays. In two rows in siroccos with lour rows of trays. Only the two lower rews should bo usod and the leal passed through and back again so as not to be too long exposed to the hear. I put 315 lb . of leat, woighed belore hrating, into a $32^{\prime \prime}$ "Mapid" and 105 ib iuto a "Kinmond."
I may add that I have been wi hering from 4,000 to $5,0 \mathrm{u} \mathrm{lb}$. of leaf a day for the last $t \in l$ days in tho ebove manucr, and the onuexed copy of the London brokers' report on a shipment of Tea similarly treated last year will show that the quality of the tea go made is satistactory. - Yours tathfully,
M. H. T.

21 Oheste Pok, 2on, liz: course mixed nold at 10



## THE "BRTANNLA" DMER,

Labookellie, Juno 3rd.
Dear Sin,-It sill douhtlesa be of interest to many of your readers who may be unsble to make a personal inspeotion of this machine which has heon at work hore sinee 21 at ultimo, if I eupply a few dotails as to its eapabilities. With this objeot in view 1 do not think I osn do better than quote the resulta of a trial 1 made of tho maschino yestorday, whon, at a temperature of 205 to 210 degrees, and passing the lea! through twioe, the drier gavo 302 lb . dry ten in the hour. The day was a fairly fine one, and sueh satiefuotory returns Bould not bo ohsnined in very wot weather, but there is no doubt that the drying capaity of the "Britannia " at low lomporaturo, is fur in advanco of any machine we hape yet had to deal with. The quantity of leaf dricd by the "Britannia" is dua mainly to the fict that the fan is a very powerful ono, drawing a large qnantity of air froma an im. proved form of stove through the leaf, nnd that the trays are carried on one ondless chain, as "Ygainst the soveral separato endless ohains in tho "Yictoria" thus presenting a groatly inereasod surfaeo
of leaf to the notion of the air. In tho "Vietoris," ball tho chains are always oarrying empty trays; in the "Britannin" tha trays ooutaining the leaf go right through tho machine without thpping until they come to the discharge hopyer. As regards fuel the "Britarnia" is mure econemioal than the "Victoria" and is more casily worked by the coolies, while less linhle to gos out of order.-Yuur failhfully. A, F. CORHIE.

## digana and manurina coconutg.

## Juno 6th.

Dear Sir, -The communiostion on the wonderful effeot un cocount planta of digging the suil is very iutaretmy. Mny I ask your correspoudent to give us come infurmation ay to thestuation of the lanu that was dug, the compo ition of tho suil, whether the laud was dug an connection whit gurden eultivatiou or indepen. dentofat, and whother a satia actory resulta follow diygit g the suil Ligherup a flupo as at its bottom where alt tho wash aud ashes have been deparited by rama?
A strango intality secma to follow my agricultural operations. My ill-success with paddy 1 recorded latrly. In 1889-00 I furked the soil ronud the planta of 120 acros of goung plantations, with 12 prunug forks, and gavo each plant $n$ bushel ot ashes besider. but the resulte were nothing like what your ourrespondeut rooerds.-T'ruly yours,
B.

## JAK SEED FLOUR.

Sir,-Whilat las amusing monelf in rendiog your valuable jonrwal of tho 3ed instant, my attentiou was very much drawn towards an article heading "Flour from Jak Seed." Having rend thrusheat, 1 am glad to takothis opportmity of giving the litule experience I have bad of the above questiou, for the intormation of yanr caruest and pruspective correspandent. It remeniber rikhtiy my tirst trial of making j k seod flour was about five jeara neo, since theu I tuok ho ibterest what ver. The methel is a mple enough, eimilar to that of arrowreot tlour makiug. Tac ouly additional work is to pat the seed ( n ut dried) after pociiog into well loiled water, and leave it for $n$ elort tiut, nud proceed accurdiog to the manner in which arrowroot is prepared, which I needu't repeat to your worthy corpospundent. Wbent the scod is hellig ponoded, it gives a jarring amell enough to make one feel quite disgusted to get on with the work. I managed to make about a halfer ponnd of flour, out of when some biscuita were preparod, with an admaxtare ot agear, egga, aud mille aud a little table-salt to avoid any iudigention laking place, the biscuite were palatabluand nice, they wore very soft, aud broken easly, perhaps owing to some dutecte in the preparation. With regards itanatritious qualition I am not in a pusition to stone for, but so iar 1 had nuthing to complaiu of afuer my eabing it. Anybow it will net he advisable for nuy ouf, who lins any sort of windy complaints, to eat this stuff, whish is welknown to be windy.I am, yours,

J $\triangle$ KiSEED.

## Matters agiricultural.

Yegangoda, June Qth.
Dear Sir, - Litlle shruriso witi be telt when I bay that I "H8 hors de combat ever sineo I saw your improssion uf the 29th nit. in which two adverse lo ters and an over, ruwn footnete wero levolled at me. 1 blall, with your 1 eimission, notice hoth tho letters in one communicntion, ay thoy aro both the ontcome of my letter on Salt. But tor a blander of "Old Planter" or your nisn proofareader in omiting tho invortel commas, the rebsling pubin would have been cleprived of a very intersatiug bit of autobiography from tho pen of "D." I should have thonght that so gulstle an intolleot bn "D.'s" would have deteoted tho omission, nud that ho whald have reeu that it was "Old Phater" and not Proloseor Geikio who was quoting Profeenor Johnstone. I made this very avideut in my communeation and indicatod where Pro-
fessor Jolustono's paper was to be fonnd. "D." domurs to what 1 antioipsted few will domnr, that the earth was maiuly created for tho support of vegetntion. IIe doen wot tell us what his belief is. I thoaght il a superfluity to "ndd, for the uso of mau mad beast," as that is within our daly oxperience; will that also be demurred too? l'eople are no lisperoritioal! My iden was nut original but borrewed from Holy Writ. In the accoout of the oreation we rasd that itmmediately after tho earth was ereated it was ordered llant it be clutbed with vegetations (Gen, I chnp. 11 verge.) and in the 20 ih and 90 th vorses that atter the erention of mao and beast, that God gave thent tho proilnco of tho earth fir thuir euaternabee. Bot "D." may bo one of those learned zoientista who onunot ruooncte the aocount of the creation with tho "Olugies" iu which they are so doeply verati. If " D ." had shown laes alacrity to jumpat unwarrautable couclasions and had heon leas Invinh int the nao of epitheta, it would not bnve detracted from his reputation ag havo drawn on his owu hend the epithers lovelloil at mine. It in hoth "absurd" and "ridioulous," but uet " uovel", for "D." to say that to provo the value of silion, I said I conld not reoousile with my belief iu an all-wite Urentur the oom. position of the oarth with a mineral "deoidedly isprious" to vegutation. I anid so to coluts thu theory of his own Proiessor. I think that even "D." and "Old Plantor" will admit that Mr. Johu Hugheg, tho ohemist, though not a shining hipht perlanpe, 18 not unknown to the scientifo world. Ho is likely to be abresst of acientifio cisporiments and would not Lave been ignorant of thoss condnoted to trst whether silicn wore indispeussble for tho growth of grass ; yot this is what he wroto in November 1887, on rioe soils:-"Tho mos: cesential thing ic the suil itself is tinat it shonid bo in s state of miuntesubdivision so an to supply an ahundant mourco of solubls silion wbich is so neeesmary in the formation and anccossful growth of the straw, and without which it would he quite uselosa mexpeot to obtrin a goad orop. *** The best orops of wheat nre produced on soils whioh contain plenty of available silica." this toresoing to show that I have anthority for my buliof that silica is useful and not "decibedly iujuriuas" to vege:ations,
"C'conut Planter's" Icttor is notoworthy for cons. taiuing mistepreventations frem heginning to cull, and for an amusing diaplay of ignorance of the subject of his critioism. He ir toc honorable a mau for me to bolievo that his misrepresentations are wilful. lbo alternative is that they are duc to a lameutable oareessnces to inform hinself correctly of the viows of him wbom ho oritucizen
Not being a obemist aud not beiug ablo to coolnot experiments persolially, in onumeratimg the virtuos of galt I gavo not my own oplaion but thoso of persons conupetent to expross an opluiou. If "Coconut Planter" had but taken the trouble to wade through his volumes of the Tropical Agriculturist and oonsult any other hook on Axrioultore in his possession, he would not have anid that I sing the virtnes of salt ou my solo nuthority If he carefully reads his copy of the Agriculturist, he would have fonud io the Febriary No. tbat mankin'l lave not "through nill the ages been neglectisg the moit valushle and important of all agricultural agents."

In ennomarating the virlues of salt,-tho first para of him letter, he professos to quoto mo, but in reality misqnotes mo. Salt does not rondor tillago superfluons, it doon not dastroy coarat regetntion while at the name timo being beueficial to delionto and useful plants. If applied in largo crnantitios it destroye vegotation whether ooarse or delicate. Conres vegetation gencrally indicates a sour soil; salt is raid to swecton it and help tawards the growth of good, aweat horbage.
Ta say that because asalt can bo purified thongla mixed with any substanco, thereforo it can exert no chemion influence on the soil, is to go comnter to the opinios of thono who are higher authoritien nu quostions of agrioultural Chemistry than "Cocount Plathter." There is nothing singnlar in tho frot that tho moisture salt absorbs is surrendered to hot sun ar dry air. No one to my knowledge orodited salt with the quality of discrimination between nosious and usefal vegeta.
tion. Coosuut treos on the gea-shore wore not inatanced as being very fruilful owisg to receiving an unfailing gapply of salt. The fruitiuluess of thio soconut trees in the cinuamon gardens was not attributed solely to ailt breezes. They weronot histanocd as champion trees. I toc am acquantod with spots inland where for fruitfuluess coconut trees will compare favorably with those in the Ciunamon Gardens; bnt I will bardly oall tbo spot "Cucount Planter" rosidea on "inland." It was not asserted that the ouly way to improva occonut properties ibland wis by tho opplication of salt, nor that it carl supply moisturo to them during a 'throo months' drought, nor fivally that it is a substitute for uitutere, phosphaton and organio matter. My fricad-I call him niso frim ind spite of "D."-conld not bave been in his unual mood whon he pennod the letter, which doos so littlu credis to his cbaracter fur prcciseness. Can it be that he was temporarily uoder tho influtnco of the "diviue aftasus" aud beome consequently highly imaginative?
13.

## DRIERS AS WITHERERS.

Central Irovinco, June 8th.
Degr Sir,-As regards the use of a birocco as a witherer, I see not tho slightest objeotion to using any of tho drying or firing macbines as wibborors, if it oan be satislactorily proved that the made foa loses nothing in value. I long ago suggested in the Observer the use of the desicoator or any other drying machine as withcrers. At that time, I had not an opportunity of carrying out my own auggostion. Sinoo thon, and wore than two years ago, I proved to myown satisfao tion that bho leaf passed quickly through tho desiesator came ouc to all appearanoo well withered, but I was unwilling to risk any guantity as I am not muoh of an expert in tea tasting and I was afraid I might sposl a break. Were I pressed for space I would have no hositation now in passe ing half withered loaf through tho dopiocator. Iours truly.
P. P.

A Tea Roliska Oabe.- Yebterday (Iat) Messrb. Julins sud Orensy on beliali of Mr. Wm. Jackhou of Aberdeen, who is at prosent in Cuylon, tondored $\mathrm{m}^{*}$. libel in the District Court of Colombo against Mr. Alfred Brown and tha Columbo Commercial Cumpany, praying fur an inquestration to restrain the dofoudauts from importing madufacturing or selling Ton Rollers which tho plaintiff olaims infriugo his patent.-Local "Indepoudent."

Goldran Tifa- We etated reountly tbat the prices obtained for apecial parcola of Ceylou tea in London bad lod to a cort of "geldioo tips" competition upconotry, nud we are ssanred that momo parcela of ter aro going homo now that will mako the Gartmoro prices sink intn insignificanoe. Tho now Ceylon product threatcus to bo thrned out in such quastities tbat everygrooor in the Unitod Kingdum will he able to bnvos samplo of Coyna golden tipu in his window, purchased for a fabulous price, for alvertisiug purposen. Our Indian friouds meanwhile arts getting rather restive at this method of boomiug Oeslon tea. We quoled reountly the ill-conditioned anarl at a corruspondent to thin Madras Times, and now wo Beo that the Calcuna Englishman pooh poohs the whole thing in the follnwiug digparaging terms:- "Tbe nominal or friondly sale of a singlo pound of tea at E 17 or $£ 25$, or ovel C 200 , is not a mattor of any proolion importrocu. We doubt very nuch whother in will do any good even as an advertibement. IBat Indian growers may content thomselves with the reflection Hust bey also will share whatcver alvantage may come of tiseso so-called salos, for Oeylon is thus ndvertiving her own und Indian ten at tho samo timo. India has clecidedly the bost of it, boing under no luecessity of sacrifioing a crop for the sake of a fancy quotation." This is certainly consoling for Indian plantsre.-Local "Ximes,"

## HINTS FOR A YOUNG NEWLY ARRIVED PLANTING ASSISTANT.

(By an old planter.)

## In Colombo.

My dear Blank,-Welcome to Ceylon. May your career here be most successful and all you hope for realized !

- As much depends on the start yon make in life, we may adjourn to the verandah and have a clat in a long arm chair.
What will you bave to drink? Yon will find Colombo a very thirsty place.
I'll bave a lenionade, thank you :
What, nothing strouger?
No thanks, I have thoroughly onjoyed the voyage and have tasted uotbing stronger and ulean to try and see how I can gat on without stimulants.
Boy, bring two lemonades, don't spoil theiu by puitiin: ice in tho tumblers.- Ftave you heen calli ig on anyone yet? No, but I Laie severa! letters fit introduciinn, one to Mr. John Forguson: ho ks two Editor of the Obsemer.
I am glad to hear you bave a letter to him, he is just the person to givo you hints as to how to get upcountry and all about cvorything tbat concerns Coylou, You can call on hiun after you finish your drink. His office is ouly a short distance from the G. O. H.


## Tratelling.

I hear you are bound for the hill country. Lucky fellow! but take care that the cooly seut to meet you to show you the way and carry your box containing a change of clothing keeps witbin sight : not that he will steal your box, but by your keeping togethor until your destination is reacbed, you have ${ }^{n}$ coange of clothing at band which you may stand greatly in need of, as the weathor is, at cortain sensons, very treacherous. It may look cloar and charming for a 10 or 15 niles' ride or walls when you leave the station; but before you havc gone far it may pour as you have ncver soen it do in the old country. Even if it does not raill it change of clothing after your bath and you fool liko a new man. On the Plantation.
Yon will find everything very strange at first : the ortate won't be like what you have pictured to yourself, unless you havo seen a photograph of it; for all estates are not aliko and even a photo does not give ono ra idoa of the grandeur of the rocks and mountrins, and the charming effect of the pretty little bungalows and the largo factories on tho tea estatos. Eiverything will be new, the yery air you breatbe is differont, new faces, language, work, wbole gorroundings all different from what you expected. If you mean to work, and get on here, you will have to get up enrly, may about 5-30, have tea or coffee, and mako n. yood a meel as you can, as you have the heaviest part of the day's work to do before you get
brealffust. The fire "muster,", which first duty after early toa is to take "muster," which may he eitbor near or a little way off from the bungulow, hat is generally taken in the
niost convenient situt nost convenient situatiou for the coolies being sent
to work. The us
The usual why of taking what is called muster, is circle, double file, accordinding in a sort of senicircle, double file, accorring to their gangs. The assistant witb pocket cbeckrull or mustor book in hand glancing along the line ging ou his loft band, and glancing along the line of coolies of that gany puts down the number in the gany to that kangani in his and soon, till the total nuxthor and enters them, been entered. This doue the of the ganyen have arranged in donblo file, the the eoolies are ayain one place, the best plucking wo-bodiod meut taking one place, the best plucking Women in anothor, the old women with iufants fill upthe belich lren and
these you selent the material to carry on the various field works of the day. A little experience will teach yon whom to select for the particular works. When muster is finished, and all goue off to work give the coolies five (5) minutcs start of you before you follow.
The fi:st morning after your arrival be ready to accompany your $\mathrm{P}, \mathrm{D}$. (as the manager is called) should he bo able to escort you to the different worka going on, and listen carefully to what he tells you. If you cannot trust your memory, wake notes after breakfast in your own roont of the conversatiou so far as you can remomber. You will find theon ubcful to you in after life.
Wheu left to yoursolf amongst the coolies, go quietly from one to the other, watcbing oach ono bow the work is done. In a yory short time you will be able to distinguish the good working coolics and lenrn by watcling them, how the work should bo dono. Certain work such as plucking and pruning you will, with a little practice and under the yuidnnce of your P. D., soon acquire a practical knowle'gc of, and be able to teacl the careless and ignorant amongst them. To do so, you will feel your own ignorance of the language aud be anxious to spe ik it forthwith It io widerful how one cen vet al ng witin $\Omega$ litule 1 amil, but to be able to \%e $0^{-}$on well with conlios $y$ ou muat got ovor tho hashful fceliug of mnking mistakes in using Tanil wben looking after work. Watcli when the kangrai or overseer gives an order to $a$ cooly, and note down tbe words in a sraall note-hook nud ask your P. D. or the conductor (if there is onc on the estate who knows English) the eqnivalent in Englisb. Evory day uote down a few Pruuil words nud their uicaning alongside Commit to memory the Tamil numbors and the days of the weok, aud invest in a amall book called "Ingo Va " to be had at the Uliserver Office. A very naseful littlo worle for assisting beginners. If you find $\Omega$ cooly vary obstinate or stupid at doiug as you waut him, don't strike him, but show him ns you would a child how to do what you want. Remember that you renlly dou't know his langunge and yon maty fail in tonching, being uuable to express yourself properly. If he is beyoud your powor of teaching hand him over to a kanganit he may be nore successful, but your own efforts at teacbing are frequently attendod with more succoss ther the kangani's. Try your best to get the work out of your coolies without haviug to punish them by giving half name or marking them "sick," as "no namo" is called."
An assistant who looks after his coolies well, very rarcly has to mark them sick or evon hall name, unless under very exceptional circumstances.

Eiftate Books.
Work quictly, allow ne loud talking amongat your field workers, the only loud tono of voice heazd is that of the kangani or couductor, reminding the coolies to do something they are apt to furget. or not to do soluothing he ruay have just discovered bas been done amis. Your duty will be to keep what is called a Pocket Check-roll for enrolling the names of those at work and from it daily onter all the nanies into what is called the large or office checkroll. It is na easy task balancing the labor journal and check-roll immedintely aftor work, but boconies a very dificult ano if left for a day or two, aud there are other ohjections to postponiug making up the clicek-roll till "tbe morrow."
In addition to your labonr journal wbich shows the labour distribution of the day, you onght to keep for your own edification, if not whked for by your P. D., \& Field Journal. The book slould be ruled, but
 aro knowu by tbcir mureran', ary a co ane. Ar the day't total. Opposite eacii day and under the respect

* In the British Parliamont the Speaker's mys. torious the cat of "naming names" strikes terror to the soul of members. On estatce tbe great puuish. nent is just the reverse: to deprive a cooly of his name in the day's cbeck-roll. No name means no pay.-ED. T.A.
tive headlngs, enter the namber of pounds of tea lonl plucked (or hoxes of coffee chorry gnthered) off that feld. You will find this very usefnl information as you go along; and it will fully compensate yon for the very fittle tronble it has cansed you. Have also a column for number of coolies employed Plucking and beb that it agreos with your jonrnal, and one to record the total averuge number of lbs. gathered per cooly per dlem.

In the mamo field hook a few pagos further on bnve a pago ruled almost similarly, for the purnose of recording the month and number of coolios employed Proning each field dnring that time. You will find this useful for raference as well as to afford you at a klance information as to what your pruning has cost, and be of some assiatme to you in ostimating the oost of praning tea in the futuro. Weming.
It will also he your duty to see that the weeding oontruotora do their worls proporly, and lot me toll yon there ls no worl on an estate more linblo to be scamped than weeding, and genorally it is the most expensive. The estate you are going to, wa will supposo is weeded once a month, still it is not clean and the contractors are nakking very little if any profit off their contracts, so that nunch of the asshatants time ls spent haviug frequoatly to visit the different weedng contract gange. I ann quite aware thls is often the case, but think the contractors should pay for their own overseer.

Thus if your estate is 800 reres, and weeded by contract at so uruch per acre por mensem, it is an easy matter gettlng the coutractors to agree to a roduction of three or four cents per acre, and you appoint one of themselves on the sum obtained by the reduction, to be overseer of all the contracts. His duty will be to visit overy contract, dnily examine the prevlous day's work, and make then do it over agaln 11 badly done. Soe that the coolies hase the ragulation weeding tool, whatever that may be, that ench of them have a cooty sack to put the weeds into, aud that one or nore large sacks are being used for receiving and carrying the weods from the cooty sacks to the weed depot, that pone are zolesed, or allowed to lie amongst the tea or in hoaps ous the rouds. The weeds onght to be tranaferred from the cooty sacks to the large eack and not thrown on the roud in a heap, to be gatborod afterwards. At 4 p.n. the weeding oversoer reports to you in the prosence of the kanganies, and ou the work generally the number employed on the various contracts, which atatement you enter ln your check-roll.

If you find that with monthly weeding with the close supervislon of an overseer, aid your own periodical visits that the estate lo still far from clean, then insist on the contractors weeding the same ground three times In two monthe for the semo money AB allowed for weeding twice in two nonths. It is only a matter of a few extru coolius the first menth or two; afterwards tbe work becomes lighter rand contrictors will reap a profit where forneerly they had a loss.
Factory work. I'll lenve your P. D. to givo yon tho nocostary bints: it is so ruch easior doing so on the spot.
But lf I haven't tired you ont, I would strongly advine yon to carry an umbrella aud the it as a protection fion the rain; it is moro wanted than a waterproof cont is for protecting you from rain. Never go out without a sun hat, while the sun is ap, no matter whother it is shlning or not, evon during a cloady or wot day yon are linble to get
hoadache, fover or sunatroke.
Confine your drlnking to the bungatow, and unloss you aro on one of the mort highly favoured estates as ragards climate, have the water youl drink boiled as woll as filtered befurc asinf. Don't mix any thing strong with your water. It wili be quite time enough to do so when the doctor orders yon; meantine the squeeze of $n$ lime in water with a little sugar in quito enough when you get in tired and must have something lacfore breakfant. Now, as a rule, is the time for your bath, and a vory groat luxury the bath in Ceylon is to a new arrival. The big plunge or tho spout of cold water, tho very thought of it niakos
the wish I were foung again. But bo careful not to stay in too long; one can have too much of a good thing even. Enjoy your bath and get into dry clothes as quickly as you can, for by thil time fam suro you will he roady for breakfast. Two hours aro usually allowed for breakfat, hut if you havo been unable to spare the time for a bath before breakfat, don't negiect to change your flannela: they aro hound to be damp, and to sit damp in Ceylon in most bungalows, menne catching a chill, and a chlli is frequently the first stage of nearly all the ailmenta pianters are heir to.
After 4 p.m. you shonld have a cup of tea or coffee (if you can (et it) and if vory peckish a littlo broad and butter but nothing stronger.
Water is also tho shfest and best bevorage to dinner in youth, and should bo persisted in nnless othorwise ordered by a doctor whoso medical advlco ou all other points you would equally value and act up to.

If cards happon to he introduced aftor dinner and you are invited to join in the same to make up the sot, if money are the stakes, don't be afraid to decline to play for moncy. Stand firmly by your home training and you wili never regret it.
Make your little bungalow as neat and comfortabio as yonr means will pernit, having a few pictures to enlivon the walls, but only of such a nature as yonr aister or mother might look on and admire.
Do not forget the frionds at home, they are always anxious to hoar front you, To write a lotter home does not take many minutos aftor it is commenced and the poatage is now within the means of rll, so there ought to he no excrito for omitting to write at least twice a month to those who have cared for you, probably from infancy. If you have not brought a fow books with you, consnlt somo of the Colombo price liste, yon havo Cave \& Co., the Colombo Apothocaries Co., or for practical instruction, the ofserver Office list containing all sorts of books useful to planters or your P. D. will bo glad to lend you if you are careful of, and return thom. Make it a rulo not to keop a looklong and returu it when read.

However small your income may ho, livo within lt. Pay aa you go, or at latest during the following month.

Do not order anything unlegs you are certain you will be able to lipy for it the following month. Credit has been th. curse of many a young man in Coylon. My partazadvico to you is don't got into debt."-Well, good-bye, I must ho off-shull bo glad to hear from you, how you get on. Yon know my aldrexs.

LWe shnll be glad to receive suggestions, or additions to above, and to pat all in onr "Planting Directory" 80 gs to be easy of reference in a permanent form.-ED. T, A. $]$

## COCONUI CULTIVATION.

## (By an Old Planter.)

## digaitivenebs: 1 revolution in coltipation.

Tho cocovut planter, who turns over the wholo surfaco of his field, to a depth of, from six to eight inohes, or one mamottio, may fairly expect the following effects:-

Ist. That the withering and aeration of the nowly exposed surlace will aid in rendering soluble any inert oresnic mathr it contains.

2nd. That breaking up and loosening the soil caables the roots of the nultivated plant to extend more freoly, and oonsequantly more quiekiy.

3rd: Thas one digging is more efficient, in cleaning foul land, than ton surface woedings.

4th. That the natural berbaceona cover of the soil, whon turned is, acts as manure, in the courso of its decomposition.

5tis. That in the course of the season, a rioher, cleancr and oloser pasture is produced, than that destroyed by the digging.

6sh. That the cultivated plants will developo more in the subsequent twelve monthe, than in any previous twenty-fonr.
Number onc has been accepted as tbeoratioally probablo; all the others have been established experimentally, with resalts, tar boyond original expectation. Plants with a head of from teu to twolve leaves, and that had not bopnn to show stem, begnu to flower in from twelve to flteen montha, and at the end of two years earried crops of from forty to over one handred nuts. Plants whose longest lenpes did not exeeed six loet, and that had made no visiblo progress for two previous geare, two yoara after tho digging had hoads up to sixteen leaver, the last fllly developed eighteen foot, and beginning to show atem. Cases where aimple digging has been oomplicated with the applioation of manure will not connt in this argument though they prove that manuring and digging combined yield resolts almost marvelloos. On young trees that worc just getting their stems clear of the groand, an expenditure of 27 cents was incurred, many of them flowered wihhin a yoar, most of them within a year and hall of the applioation; they are oarryiug orops eeldom seen exeept on old trees standiog on the choicest spota of soil.

It is a tair inferenco from snoll resnlts, that il, instesd of boginning in the eoventh year as in this case, digging were Imangarsted in the first yoar, and the oiroles widened as the roots estended, geveral jeare would bo gained in the time of bearing cepecoinlly lt the digkings were supplemented With two cents worth of nitrogenous imannro. About thirty-bix oubic inches of cattle-shed manure has been lound very usflul in bringing forward supplica. There are fivo oonditions that either aingly or in various combinations provent coconuts from bearing before the end of the seventh year:-

The 1at of these retarding oonditions is a fecb'c slow-growing plant. The remedy is to take it out, and replace it with a healthy une.
2nd. A stiff oompeot вoil, through which the main roots make ouly slow way, and branohleta carrying the foediag points still slower. The remedy is to brouk up such soil, by digging, ав often as may be required.

3rd. A very poor soil, that is deficient in the neeeasary elements for the development of the plant. This may be reneodicd by the application of suitable manure, but a better plan is to avoid planting sueh land.

4th. A periodical defioiency of moisture. For this there is no generally applionble remedy, but a pulverized soil resista diought better that an unbriken ono, and so far the evil may be modifiod.*
öth. The negleet that permits other plants, as juagle and lantana, to intertere with the development of the plant, both above and below ground. The romedy for this is the complete extermination of evory plant that has no right in the ground allotted to the coconut by bearing no economio value to balance the ill it does.

It the land be opened on the goyiga eystem it will be direct eaving of expense to the land owner, of nearly li30 per nere, and his share of the orops may be worth Irom R10 to R20 The gopiya syatem being a morely utpleting one it is very deubtlul whetber its adoption is any gaiu in the end. Tho gogiya's labour is paid for out of tho fertility of the land,

[^4]and it scoms probable, that the retention of the elements so removed would benefit the per. manent orop more, than the immediate gain would compensate, especially as the goyiya leaves much work to be donc. that could be more beneficially pertormed at an earlier period, and at less cust, than it requires ultimately.

Oceonnt onltivation would be mach more desirablo investment oould it be combined with gome other oulisivation, that wonld psy independeatly, for the early breaking up of the soil and for tuch mannere as it needed on its own acoount. It seerns, however, hopelesf, to diseover evon one produet that will mueet thoes conditione. Every. tbing prodncod by native labour, for native con. somption, is out of court, to one who pays for labour at the corront rate of wages. There then rembin only the markets of the world. for such products as they wboorb. The pros. pect here is not enconraging: tho essential cils are elearly operdone; tobacoo is objeetionable for its exhaubling powers, and few cooonnt lands wil grow it at all. Cassava and arrowrout aro in the samo caso na essential oils, and could only pay on a large sonle, with n costly mannlacturing plant, which with the prioes now ruling it would be madness to set up. Curioualy enough, in Ceglon, where the arrowroot plant grows freely and yields largely, tho lowest price is four times as much as the wholecale price in London, and in the druggista' ghops twelve times as mnch. The local demand, however, is too amall to encourage anything boing done with it on coconut estates, as 20 acres of cnltivation would probably briag down the prioes to a non-paying point in the local market, even werc well-to-do coloniats not so preposterous as to preler paying five or six huadred per cent more for stuff that has been through the polluting hauds of an English tradesman, than for a pore loaslly producod artiole. Gioger selling from 61 to 8 d per pound is enoouraging, but it requires a apcoial soil, and cosily culture, and is a precarious crop: it will not, therefore, moat the conditions of the eoconut planter. It is just poesible that chillies might be grown, and placod iu the Lundon market, for the price they command therc, 20 s to 25 s per owt., bat on their own merit the cultivation is not promisiag. The ccoonut planter will naturally decline a secondary cultare, risking direot loss on the labour and manure used, and promising only remote and indirect gain in benefit to the permanent plants. There is one other minor predues which could be cultivated on young cocunut eatates, with great ad. vautage to the oucoouts; but its merits are littlo known to the lonal public, and it is the looal public on whioh tho grover must chiefly depend. The cush-cusli jam riquiros a tolerably good soil, pulverized to the depth of a foot, heavy manaring, and a lorest of long pules to run on. The caltivation is thereforc a moat costly one, and has hitherto only been tricd on experimental patches; but if it were found to sell readily at a paying prioe it would no doubt be gono into largoly. Those who are acquainted with it adruit it to be not iuferior to the best potatous, and some people even preter it to that universally approved tnber, This plant was only introduced to the Weatern Propinoe a few years ago, and the only fact luliy aseortained is its refusal to respond to anything short of is high and costly cultivntion.*

[^5]TAA SUBSTITUCES AT TEE CAPE.
In reference to the articien an Tea and cofrosuhsitutra, now appanting in th. Gardeners' Chronicle, tho following notes concerniug thas col ny may bo of int-r t :-

Cyolopis genistoince, Vunt., in the enmmonest Berg. thee of the Wentern proviuor. It is nisol prat a an a inera *n atirute for or in ry Tea, sulit partly with an ithat that it in gool for couthe and dffienty of breathing. Its insavion is ickly, Rweeti-h, and han - 8 mawhit abtringent after-tasto; it is not unlike a *wert rolution of iquorice. Thi* liquurico flavour is, howeunr, much more evident in the several Helichryan u-ad lunier the ianus if Hottenent, Bosj smas and $K$ flir Ten. H. undifilinro, Less., H.
 ployed withunt nan hiseri ination, and the vernacalar names chango -buit among theresp, cias. I heve apins Gernnium iacarnatum, Lu, gath-res as a Barg-the" on Bosoliburg, bahind Somerset. Eant. Mouronia ovat, Car, billora, DC., nad Burkinna, P1, ar ${ }^{2}$ onlo us d znodicinally in caves of diarrhoea, but are less prizat than tha allied Pulargobium reniforme, Bot. Mag The report uf Casnis. mimosoiloo, L., being nsed at the Cnpo an a mubstitute for Clina Tra is simoly a milatakt. The ouly Cassin I know of as in use here Is C. tomsntosa, Lame, a naturalis,d plaut, commna In farm gardeny and about villazes; it is a cupital substitute fo Senna, with or without tho accomproiment of Engerscbe Zout, or Epsom salts, among the oolnurod servante. I should doubt if any Cnesia is a Tea in any uther kense than "Senur Tea."
The Mrayg of Cane Town are grea on native Teas; they driuk lotes of infusion of "Als," Artemisa ofra, Jneq., under the idoa it is kood for the "peus,"-Anglioe, paunch-but, I holiovo, partly for the peouliar hazzivess of brains which it eauses, something like thes effeck of ntrong tinhaceo on a smoker aoonntomed only to golden leaf. I havo often been told that it makes you feel "mooi," - that is, nioe-a sufficiently suggeative term for those who are forbidden to indulg. in the mooi-nous that comon of Oapo brandy. Inymwora gisphaloi-1on, Lisa4, is hrouglit down from tho Kion's Mount every lay in the seasels to maks "G ol-b ammetjus-th,"." it is ere lited witl donulcent prozertios in eningh ald oatiorrb, but in used oft-11 mar ly me a h.rb drak

My wirr hy frient, the R-V. A. G. Hotharch, of the Mrevian Mesio: at Gonad milanl, aent a oollootion of thirty-thre e niants nsed medically or as herbal dri ks thy $1.10 H_{10}{ }^{\circ}$ ent tsand off-colour people on his
 th y ever ant is $r$, or, lishso many other contributions, wee drpiod suon wiore, I cannot bay. But thoy

 the Volkstilad. D.0 ir ber 27 1885. A cran-lution cou $u$ no woil $t$ b. mal. for anyune int rest d in Cape hurbaliam.-Y. Machwan.-Gurdeners' Chronicle.

## pearla hishery and water telescopes

Sin, - I kn w the natrimant "Watur telercoper" of old. A lowg tin tumel 2 2t. - 3 ir . long; with a pince of plate tha-n at the lower enil about 8 ilotes wide, thes upper e:1! being ahoat $\frac{1}{3}$ thm size. Wo asef to u月е it to look lor frorh wa er musam in the Tiy; oun wonld rnw tho hont over whers the mu-M, 1 heds were surpowed to he; and enothar woud langover thestern with the to'p-cope tho gla-s fn was pur ibito tho wetor ah int in in. just clear of the ripple and $y^{\prime} u$ culd see tho hoit m of the river plain, in apice of tho in.le tuaty coloir of th. Wcurr. Wharin we dow tho milasela wo used to filh them up with a long sick with a conple ont pi c.s of fron firod st the end. The muguels conthinerl amall pari, s, y n bee the water telme pe has be $n$ u ed at a pearl fishery bef renow.-I am, yours faithfally,

## June 9th, 1891.

-Local "Indopendens"

COCOA IN THE LONDON MARKET.
A 1 te Cry'on Plautar writing from Home gaya: The verv hit is quotations for coo whach yoll bad at The beginnitg of April, wiro mot ralle obtarable. Thas were merels basid on s single sal, at which two buyrrs woro biddiug ricklesaly against each ofleer. No further ale took phace st the pamo rate.

Thi- hrokers, howover, think that tbe presont reten, shout 123 / for vory gond samples, are likely to be $m$.i tanned for a tim.. They informod me, that the bisht red outsido colouring is the renst important thing. Tbe Spanish buyers, for inetance, valite cocoas solely by ite outside colonr. I was not aware that c con bralls were eaten ay dessert. It appears that they are so userlin Rusnia, and they ara axported from Loudon, to be enteniu Mexico.-Lucal "Indep endent."

The Digeases of the Coconut Tram. - The paper by Mr. M. O. Potter on this subjeot, whioh was announcod for reading at the mooting of the Linnsan Society on May 7th, was not reachsd in oonsequanes of the longth of the oommuniostions which preceded it. It etands over thersfore until Junc 4th.

The Propogal for forming a Coylon Syndicate for working tin in Purak is taking defluite sbape, nud tbat tho arrangemonte aro nuw only awaiting the arrival in this country of 3lr. Camphell, who wil finally havo tbe deterinining of one or iw. pinth. Tho remalt will eertainly be tho apposimout of Mr. F. D. Alitchell an manaeger of tho conerrn, the leading Iu. It in it heing Mu-bra D. Reid, H. K. Rasherf rd, And sir G. M. D Elphnstoue. I understan if ib tiCecil Sinitb takos a leep. interent in tbe enterprise, whioh will have all the gid and encouracemeut in his powor to give.-Iondon Oor. Loonl "Tinnes."

Corter and Tea Lands in Travancome.-A Royal. Proclamation has beon issusd giviug nutice thas in consequence of largo ar"as of lan" laken up for collco cultivation having beon absudon-d hy the propristors, a tax of two annas per sore will bo levisd on all lands acquirod for coftee or tea oultivation whether such lands be under cultivation or not and thes it 18 open to propriators to renounce snd resign to Govsrnment tho whole or any portion of such lands in which oase the tax upon the rolinquishod portions will be remittsd.- Coohin W'estern Star. June 6.
An Abtificiat. Substitute For Quinine.$A_{s}$ if to Ad the very labs traw to the omohons planter's bsok, the ohemists have at length eueOssafully sooomplishorl tho work so lons bst befure them of rannufaoturing artifiolsl quinine, or a suftioiont substatute fur tho anm.. Fur the details we rufor to an article in our Tropical Ayriculturiat; bat the Chemist and Drugpise may woll add the remark, that tho discovery uumos too lato to be of any commeroisl value since it doss not even pay now to out down tho Cuprea hark in the South Amorionn furests. Scill bere is one more renson why we nesd nover expeot to see oinohons barts agsin rula hish in prios.

Falle in Tobicoo Sinares.-Wo learn from out Amstsrdam oorrespondent that an oxtraordinary decline has taken placo during the week in the shares of the Dutch Iobacoo Companios, For icsiance, the Deli Company's sharea reurded 80 ier ennt., while the Deli Batavin Company shares are 113 per onnt. luwer. The eharos of the Sunvmiah Gompany are quated 250 per cont., Rguilust 296 par oent. Inst weok, or a drop of nearly 5) poink. The reasoas of this fall, notwithatandme the ligh dividende deolared, is hosoribed to the fiotitiou-ly bigh rate to which these seenrities have heen Hrivsn up, and further to the uneatisfao:ory quality of the arrivals of tho pressnt jour's orop, sur which lowar pricen have had to be socepted, -L, and C, Express, May 16th.

Great Reticence in olberved in raference io the Uur ed Planters' Company of Ceylon by tome in ar.
 company f. rinine for tbe furpon if acquirug on or:perty in suar mand. I Aaw the rke. aton per epect us thes otlur day ; Int, an it wae orginalls devis. it ar the arqusition of a large proniry nuce argurad by ther Coylon Ten $P$ antations Oompany-Y iturd-it on nut he montion ed as actually in exi to ce, whounl: oth.r. properties are monis ned no litely to he acq ired, The initinnou of tbe projert is siuc to Mr. Gri son, of Merser. Gro. Ste art \& Co., and the pr apectus onil awai's cerrain atditions and amplifientane in order to place i , before the Britill investing poblio.Local "Timen."

Tradr if thr Suoti American Repoblicb- Ah. a meeting of the Loncton Cumber of Commeroe, yesterday, Admiral H. D. Grant rond a paper on the "State of Trade in the south Ameriean Repuhlics," and in the course of bia remarks expreased his surprise at the almont entire absence of English firma from Monte Video, and the decrease of the number in Bucuos Ayrea. Tho disappearance of old ostablished honees lie attributed to the growth of direct trade with Eng uad. Admiral Grant oonsiders the trade piospects gloomy, hasing his estimato on rcoent etaps thken in taxation and curroncy mattors, moro especinlly in the Argentine Republio and Uruguay. -Chemist and Druggist.
Niofr dua Ahanio.-In a paper on a trip along the Nixer mid B wue rivers read before the Royal Gromrphioal \& ciuty oe Minday, reference was male to that luwn of Yols, on the Busue river, as the mest impurtaut sradiar oonre iu that region-tio, guna, harma, and gume cipal being the looal products hrought threa by the nativme in exobaugo for Maurhoeter goods. The kuis arabio referrod to is the Niger guta, which has duriag the last two yearm arrived on the Liverpool and Lundou market in enoh large quautities. The gun ie probably ubtained from the Muri ranko of Mmateins, nortla of uative villages of Lau, Dalti, and Djen, un the Benue river. With the entahlish. mens of more vegular tradiug commnnications with Niger Basin, Niger gum is, perhape, auder certaiu clonmatauces ebtined to becomo an inpor bub an arbele on our produco markete as tho East I diau guma bre at tho presont noment. Yola, the abipping port, is near the extremo esatern edge of the Nikir Onfany's prestat ephere of influence.-Chemust and Druggist, Mhy l6th.

[^6]A cocoa store Burar Down.- We lempt the one
 Matare wan dentroyed by fie. It ie a stimazad that neveral 13 lifand $r$, uee $A$ damage was tore sa the occa-ion. al why the olig n of the fire in vuknets. Wo are aure rob blame can tach to Mr. Leetie F I-itir the energatio mantger f the extate.- Local "Indeper de t."

A Ofylon Pkablo Oyster in LLonhon.-Tho Loudon Queen what by the mail containa so account of rat er a novel rbop-window exhibition which it rbya ie at prenent roating a great deal of curlonsity in Bond Street. The oxhibition, so it is said, consits of a perfeet Crylon pearl-oyster, in which are no 'ever than reven pearlkin a cluster. The pearla are do'sebed and are of excellent appearance, one being valne.tat f40 eterlug. The oynter hae heen preferved in apirits. We do not now how it kot there ; bnt we presumo the ogeter is one of those fistied at the lant Fiahery. Still. no clue is given an to who sent it, sid we should liarily think nuy of the native, trailel woald have recogoniend what $n$ curiecity it would be to tbe folke at homo. However, the pent oyster is tbere, affording yot another arivertiement for our island, aud tbe little ontors it in enid drawn people by the hundred.-Loonl "Tirate."

Tea in Trapanoork.-Mr. Forhee Laturie, who roturned from Teavancore aboat three days ago, as greatly inprestod, we belevo, with the excollent pros. peota beforo Travancore ten plantera, and in a amall way there is no doubt that Travancore will beone of the future rivals of Oeylon, though the acreage nader tea will sover eanble it to be a formidable one. The soil is goud, aud the tea thongh most of it is yonng, bae done excellently so far, young tee 3 yeari old giving 200 Ith , an acro, while lahour is plentiful and che mp, the "ukch a vernge hoilg 25 vents, and ibure being no dim. oulty in recruiting. The conat alvauce nyetem la not proved tho banc to Travnicore planters that it bes to Cuylon oves, and from all accounts Travancore is a sort of toa growers' paridiae. Roady aro not so numedous or gooil as they ar- in Ceylon, but tramport to the coast ie oheap and plemitifl while the estates aro ebaly worked. They aro for tho most part at a height of frum 2,000 to $3,00 \mathrm{fi} \mathrm{c} t$ ahove the sea, though a given elevation is said tu be alightly warmer than the same elevatiou in C. ylonat least on the weatern side of Nuwara Eliyn. 'Ih ro are one or two Ceylon plauters already iu Travancore and otbor Coylon men liavo interusta in the dusirict. The only thiug ganinnt fovial life there is that the entates are at dome distance from osch other, and commumention is uot so good as it is in most of the upeountry disiricts of Ceylon; but from an invertor's point of view Travancoro lesves, is woald seem liztlo to be deeired.-7hrul.
a New Planting Company.-I bear on good antho. rity lhat a cemparisy has bekn formed to open up tho blocka of foreet land in Bambrrabafuwa belonginer to Mr. J. Dont Young and atbers. Thoso blockn, Hapughelerice al.d Walawedowo, aggregate over 2,500 acrea, and will form n very fue property as thoy are situntid at a farr elevation and in a fine climate tor tas onltivation. Tbey wero originaly purchaeal for the purpose of oultivating coffee in the fortree, and a small portion wan upened, but they weroabadinad it the crisie of 1848 . Mr. J. Dent Young orisinally selerted the land, I holicve, and opened it. H. is still to the froat, althongh one of the uriginal pio evers of coffee planling. The Guverument are aleo advri-ti-ing for mole on the 9 th June a number of lats of land muitable for tea, carmi, etc., and there lone inslude nome of tho finest land remnipug in Governmut hands in the tila. This dintrict is an yotititle known though unly 2 or 3 units wou h of Makkrisa and ahout th. same diataver north if the Puiandilian Ratinapora road. The diatrict will now 1.0 roubs, bo rapidy nytnod un. an tbu new ormpany and tbe purchasere of the Goverument bl cke will oren up the ronde cut ovor 40 yeara ngo nud whch require oumparatively litte doue to them t.1 pat thoin is enod or'er There sre uver 6,000 acree iff land in private hande, well nuited for ' $C^{\circ}$ bring properties parchased over 40 venrs ago, anil with roeds to help, thene will be penod up The cntlet or th!. Baniberabutuwa dietriul will be Ratnmpurn.-Cor. Local "Times""

## SOILS AND THEIR PROPERTIES.

From a recont report of numerous investigations of soll from tho Callfornian vinegards and orcharda by Prefegsor E. W. Hilgard, the following sumanary of the general conclusions mhould prove of valuo and practical nee to all gardeners and horticulturiata.
First, in no caso has any natural virgin hoil thowing high plant-food percentagos boell found othorwiso than highly productlve, under favourable plysical oonditions. 13nt, on the othor hand, the roverse ia not always true, for the simplo fact that hoavy clay goils, rich in plant-food may adventegeously be chlutod with arid sand sevoral times over, thoroby inoreasing instcad of diminlahing their productivonogs, bocruso of improved plyyical conditions. This fact is abundantly oxenplitied in tho daily experieuce and practioo of gardenors.

Of courso there must be a linit to the favourable offect of such dilution, evou if offocted by menns of sand, which ronders tho soil more readily penctrablo by roots.

In the erse of dilution of heavy clay soil by nand, not only is there a necessary linit beyond which plants cannot mako up by groater sproad of root for tho dimiulshod maout of arailable plant-food exist. ing withiu a given spaco, but lt is obvione and abandant. ly exemplified in Naturo that this llmit la materl ally infleuced by tho hablt of tho plant rootesyatom, and especially by ita ability to dovelop abnodant roothairs. The better provided it ís in this lattor rogard the groater will be ith ability to atilise plant-food spread through an oxtondod space in a dilated form

Ihe prescnco of one substance in the soil often ozerts a matcrina offcot upun one or several otherg. Autong those, the presence of anl abundant sapply of lime seems to be the most comnoun and potent; for the evidence that, in prosence of mach lime, smaller proportiona of pothal and phouphoric ncid aro adequate for profitable culture, than when lime is нearee, is overwhelming. Most potent of all rppenrs to be the co-existence of large supplies of lime and of humns. On the other hand, investigation distinctly shows that tho presence of mach clay necessitates a large supply of tho activo plant-food ingredients than is noceshary in light or bandy soils, bluply, perliaps, for the reason that roots cannot penetrate clay as minutely and abnadantly as samdy ones.

These facts lead us to affirm that, in calcareoth soils, minimum preceutages of minernl plant-food will sattice for the parposes of maximum crops, oven under the mont exhnustive cultare.-J. J. Willis, Harponden.-Ctardeuers' Chronicle.

Quinine Obtained Syntuetionlly.-News come from Paris that quinine lase beon obtained synthetically by M. M. Grimanx and Arnaud, the lormer profenarar at the Eoole Polyteohnique, and the latuer the вucce日sor to Ohevreul. The hase ouprein containad in the Remijia pedunculata is treatod with sodium, and after further processos, quinine "absolutcly idontical" with that obtained from Cinohona is producod. As the Remijias aro closely allied to Cinchona and tho bark is ueed as a subati. tute for that of Cinchona in Brazil, there may not bo any great value in the dieoovery, except that it may read to the production of other bodien.English Mechanic.

Superiorisy of Oeyron Carabasoms.--The Che. mist and Druggist of 23rd May oontaina a report of a lecture delivered in Berlin by Mx. HI, Helhing of London, on "London Draga: thoir Varioties and thair Subatitntes." We shall give this in full in the Tropical Agriculturist, but quote here what Mr. Holbing aid about Oeylon cardamoma:-
Mr. Holbiug thowed sevcateen differunt samples of cardamome, and ohserved tbat thows from Ceslen, like pearly all other drnge expurted by that island, wero oarefnlly blonohes und packed. The fiuest of his apecimens way grown from seed originnlly obtaised from Mynore, in Indiy, anil represented nhout ton timen the value of tho most common unbleached Telloherry fruit.

Timber Specimens for tiee Chicado Exhibition: A Hint for Cexpon?-Aocording to $L^{\prime}$ Avt dans les Deux Mondes, "a splendid collcotion of wood spsoimens " will be sent to the World'e Fair at Chicago from Jamaios and tho other Weat Indian islands. "These epucimens. . . will have tho appearance of bound books, one oover of whioh will be palished, while tho other will show the natural aspect of the wood, and tho back will retsin the bark and will bear a tablet giving, in gold letterg, the name of the spocies. This botanioal library' will bo accompanied by notices explaining the looslition where tho troe is found, and the qualities and uses of its wood."
I'reaearino Fautr.- $A$ Callfornian paper abys:"The liquid in wbich the Sta'c Board of Trade has so succes fully preservad frait fur "xhibition purposes is prepired es fullows:-Thiriy gallons of filtered watre are plaocd in a harrel, and on the water is placed a tim pan pontrining 25 cents werth of sulphur. The sulpbar in set ont tire and the toll of the tarrel is oevered with a plice of oilakin, bo as to retsin the fumes. When tho salphur ceases to harn the covering is renoved, allowing thas supply of oxygen in the barrel to be renewec, nud atter gtirring the water the Bu phur is apain sit on fire and the top of the barrel Is again covered. This operation is repeated until tho snlphur will rol longer barn, when the wator is ready los use. Not only are frosh frules proserval in thla water, but wheso decny las net in it is oumplutely ohecked, and withured fruls have their planyness and colenr rostorod. All of the fruit in Califurnia on wheels' lins boen treated 11 this maner, and there are jars of fruit in the rooms of the Bund that were propared over a year ago, the fruit atill apparing as if but plucked Irom the trees."-Adelaide Observer.

Mugk Phant Frbac. - At the meeting of the Central Louisiana Agrioultural Aggociation last Wodnonday ovening, $11 \mathrm{r} . \mathrm{J}, \mathrm{L}$. Beroard exhibited a specimen of fibro which was sGoured from the musk plant that comparea favourably with any we have geen for the manufscture of bagging or ropo. The seed of this plant was secured by Mr. Bernard from South Carolina. He says it rescmblos very much the olira and ootton, and is cultivated in the afme manncr. The seod aro for flavoring purposes and command a good price. The fibre prodnct was disoovered by Mr. Bornard while having cotton stalks thrashed off his land. Whun the stalks of the musk plant wero hit with the dying pole the bark peeled off, leaving the fibre olear. After remaining in the field all winter, exposed to the bad worther, the fibro was found to be very atrong. Mr. Bernard abya it will grow from the ratoon, the samn as sugar cane.-Indian Agriculturist, May 30th.
Coffee rrom Brinerat (Hihiscua esculeutus)!Cantain Henry Willett, the pioneor ramic grower of Louisiana, who for many yeara has grown various fibrous plants at hia place just below Algiers, roeently exhibited a very aromatio ground coffoo, which he Baid "was obtained wholly from roastad okra aeed." This aubatance had, during the lat Ameriosn war, heon frequently used as a subatituto for coffee. It not only has the same flavor to amell and taste as coffeo, but it is thought tho aame tonic effect. Whether se or nor it rakes a cheap and agreeable enbetitute for coffee, and as such it should be utilized. It will pay to raiso okra, beoause every particle of the plant oan he utilized-the young pods for food, making the most delicious piokles ;* the ripe pode producing a coffee bean; the bark a valuable fibro, while the woody portion makes excellent paper atock. This common and litue (hitherto) prized Southern plant may yet exceed cotton as a wealth producer. -Indian A!riculturist, May 30th.

[^7]
## Fortaspondange.

## To the Editor. <br> THE WEIGHING OF TEAS IN LONDON:CUSTOMA hegulations to blame.

## 12, Great Towor St., E. O. London, Mray 22ad.

Deab Sir,-Your Overtand issus of 28 th Apri ${ }^{1}$ containing letters and observatione about the taring of Ceylon twas in Lonion aud loss in weight seems to ofll for eome eommont on this side. I stroagly sympathize with estate owners who like myself are victime not of a gang of thioves and swindlers as some of your oorrespondents suppose, but to an iniquitous system of weigbiug teas imposod on us by the Custome Regulations. But how can they be altered? Quite reeently the fudian and Ceylon Assooiations took the matter up as regarile woighing tos to tho flb, and the Custome expressed their willingnees to carry this out and agreed to it. A strongly eupported meeting of the tea doalera dead againat an innovation which would here been so important to the ehippere maneged howover to obtain the suspention of the now deorea, sind no reform in this direction at present geems possible. The matter of tha tare is even moro diaadvantageous to us ; and owing probably to the greencess of the wood used for tea packiges which eauses them to dry and shrink in transit, I tenr under the present system we eball all have to put up with periodical severe logeses in weipht.

Your short londer, sir, on page 489 Vol, X. fully explane to sour readers that no outsdere have ny reft onsi iolity in the matter, and I would furtrer point cut that no broker in London would allow his client's tca if scnt in hoxes of under 231 lb gress to be taxed 1 lb exira for diraft. In the rase referred to, it etande to reazon that the 1 lb l ss per packap, was either from the tare boing figh ly above the even nuinber of lb , or from the tea weighing below the even number of lb, or most probably the lose was cauzed part by olort $t$ as part by extra tare. It is a mero coinoide:ce that the lose on 81 paokages should bo 81 lb , and the 1 ih dratt has not been taken from eaoh paokage as cvidentls supposed by your correspondent.
The loss in tare on a box, altheugh it would show a much hoarier pereentage, would be just as likely to occur as on a cliest, and to the susce oxtent if tho tare was just over an even nuaber of 1 h . For instance a ohest of 801 b with a tare of $24 \mathrm{lb} 1 \frac{1}{2} \mathrm{oz}$. would bu called 25 Ib tare=luss 154 oz.-a box of 25 Ib with a tare of $0 \mathrm{lb} \frac{1}{2} \mathrm{oz}$. would be call od 10 lb tare $=$ loss $15 \frac{1}{\mathrm{t}} \mathrm{ez}$.
The actual system of weighing and the security We have against euy unfairness haro so frequently heon referred to in your columnes it is noedlees to refor to them again, but the clearest letter on the matter that I can lay my hands on just how is that in your Overland issue of 15 th Feb. 1889, signed ": Bond"d Werchoueekeeper." Certainly to my mind the most important guarantec in the intel eats of shippers is tiat tea boing an article of coneumption subject to duty, we mBy be quite sure the Customs authoritios tike good care that the weight shall be in noway minimized. One of your corres. pondents asks who gets the tea that is lost to the shiyper. The nuswer to that is the groeer or r tail shopkeepor, who broake up the package that ho bas bought from the wholetale doaler, nlwaye oul. culates on extra wight beyond his 1 lb dratt, and by the system undor diseuseion may be tolerably certain of getting it.

As regards aweopinge. Any spillage that is made in draving samples or othorwise has to be made good by the dock or warehousekeeper not for the henetit of the importer whose weighte have already heen defined by the olcrks of the Customs and warehouse beforo semples are drawn, hut for the boncfit of the buyer who takes care to sae he gets what ho is entitled to. $A$ for imagining any collusion betweon those authorized to see the tea weighod and the dock or warehousc clerk it would be quite impossible; and it it wore possible it would menn a conspiracy so vast and ramified that nothiug in moderu times has ever approsehed it, not even the Tammany Ring.
Subjoinod is a comparizon of four shipmonts from two estates in Dikoya comparing loss in weight of fiotory-bulked teas with those hulked in London, and from which may be inferred that factory buiking owing to the system of taking an average taro cauzea a grenter loge in woight. With Indian tens I am tolit the lose in woight in tho higher grades is always far heavier than in the lower"grades and it soems it is the samo with Ceylon teas. On this point at present I can offor no opinion.

Apologizing for treopassing so much on your space, aud hoping that the importance of the subjoet vill plead for me, I remain, dear sir, sours tailhfully.

JOHN HAMILTON.
NEWTON, DKKOYA. FACTORY BULKED.
Vhssmi-" Garkwar."

| Giades. <br> B. P. <br> Pek. <br> 1'ek. 80 u. <br> Soll. | Involce Nott |  |  |  |  | Lons.$2 \mathrm{lb}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | weight. | Pkgs. | wolght. | Druft. |  |
|  | .** | 2,300 | 43 | 2,252 | 46 |  |
|  | ... | 1,512 | 36 | 1,428 | 36 | 48. |
|  | ... | 420 | 10 | 404 | 10 | 6 " |
|  | ... | 40 | 1. | 38 | 1 | $1 "$ |
|  |  | 57 lb . <br> Losm nearly of a Ib, por package. VEssEL-" KNWA." |  |  |  |  |
| B. P. | ... | 2,950 | 59 | 2,837 | 59 | 54 lb . |
| Pek. | ... | 3,244 | 51 | 2,184 | 51 | 89 " |
| lek. soll. Dust | 630210 |  | 15 | 610 | 15 | $6^{\prime \prime}$ |
|  |  |  | 8 | 801 | 3 | 8 " |
| B. P. Pek. Fek. sou. B. 1nd. | 94 lb . <br> Loss about of a Ib, per package. VESSEL-" Myilmidon." |  |  |  |  |  |
|  | . | 2,145 | 39 | 2,1160 | 38 | 46 lb . |
|  | ... | 2,295 | 51 | 1,184 | 51 | 60 " |
|  | ... | 798 | 18 | 745 | 19 | 3.4 |
|  | ... | 65 | 1 | 83 | 1 | 1.1 |
| I. P . <br> Pok. <br> Fek, sou. <br> B, mil. | Loss over i\& lb, per package.Vebsel-"OAYFA." |  |  |  |  |  |
|  | *. | 4,134 | 78 | 3,958 | 78 | 98 lb . |
|  | ... | 3,8:5 | 85 | 3,481 | 85 | 89 " |
|  | ... | 1,134 | 87 | 1,076 | 27 |  |
|  | ... | 300 | 4 | 298 | 4 | $4 "$ |
|  |  |  |  | 88 ovor 1 | Ib. p | 222 lb . yackare. |

[^8]

Vbagel -" Myicmidon."

| ภ. P.... ... | Y.ar 6 | 58 | 3.229 | 58 | 19 lb . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Yek. ... ... | 2, $6+1$ | 53 | 2,442 | 53 gain | 4 |
| Pex.sou... | 1, tho | 33 | 1,57 ${ }^{\text {¢ }}$ | 35 | 3. |
| B mad. ... | 50 | 1 | 43 | 1 lons | 1 " |
| Du*t. ... | 150 | 2 | 147 |  | 1.1 |

Totsl lows. 14 lb .
Extra logy if oz, per package.
Vhbsel-" Uanfa,"


## No 11.

23. Crntohed Frisrs Lundon, E Cb, May 2lat.

Disar Sin, - Your paper of the 30 th ult. containa numerous letiens from tea plantara. chargitg London brokres and others with wholmale robticis uf tea intrusted to their ohwrg. I think it is dispraceful on the part of the writers of the lat ors to make suoh a chares atior the rapentan infor. mation thoy) yvo res ive ifr $n$ L.ondun showng how the disc.epth oy ar'ses.

In the firet place prokages are weich dand tarad by the 'ustom- to the pound, viz il a prekage weighs 70 lh 15 oz it is onllud 70 lb ., the lown to tho ylintirs betug $150 \%$. If the tare of the parksg." $\mathrm{i}-20 \mathrm{lh} 1 \mathrm{nz}$. th is cillot 21 lh ., siso a $10-\mathrm{B}$ of 15 uz . I was called upon bv a olpant to give an exponstion with ragard to the diff rence betwetn Oyjou and Lundon weiphte, and to make the mater plain, 1 weighed and tared a shopment o tea an under.
(Copies of which I encloss for your inspection or firs insertion in yuur paper if you than,k necespary.")

In the first instasica, they were weighted and tared by the Customs, and afteruardaweighed and tared to the iz. By weikhing and taring to the $0 z_{\text {, }}$ you will $s \in e$ that the werghts excerd tho eylon woights, which ahows that the ncight of ten given is onrreat; but under tho Customs resulations it in not possible to higren the weisht with ut they pay attantion to the making up of the prohuges to unot the "u-toms reguations, $4 \%$ grose werkht 2 or 3 oz over. We even lb., and the toro 2 or 3 oz. under the evan Ib.


50 .. Nett
It the propriotor of tho 81 hoxes wishes to son t packigge, 17 lb . nett, he should have them mede up as under:- lb . 0 z
Tare of box $10 \quad 14$
Tea $\quad \frac{17}{28} \quad-\frac{4}{2}$

1b.
The Customs calling that

| 28 | Grass |
| :---: | :---: |
| 11 | lare |
| -17 | vett |

and no draft of 1 lb , allowed, -I romuin. yours truly,

ROBr RT JONES.

[^9]Desiccated Coconut. -The manufanture of this ar ic r w a only comratuced a year ago, hu: it has now evilently at'aned a-se prop r'ions as tbe quintity sh prod is dearly 100 par cont mate than it wat nrisimilly. The urginal sput wbere it way manuf crured usont Vryaugola, anol its manifac urt was followed hy Mmants, Vifameatre Co. at Marailais. It now appuars that Mrs 5r. Le e, H iges \& Ou. have ev rytuiau realy an regur a mechinery and filtugy at their mila at Col-
 While MLeors. Akbar Brithera huonbunt 8 ilesaloators
 nut retn eit the Neg mbo dis'rot, fillow if by n ther restiv., wh wante 10 giart "an opponti a ahop"at Vegancoda It roote like good tinis fur all cuoonut proprieters and planters.- C'rr. Lsal "Iodi peudent."

Oeylon Tea Plantations Co.-By the preapnt mail you will recelv: A report of the procerdinge at the Antu-1 Meeting "f tho Omylon Ton Pl.utatious Company held on Wedneadsy lase, the Diceotsre $\mathbb{R}$ p re having goun forward by the prev un us il. 'I'he an ross of the Chairmat will b. real with ins-rost, not only hy Onyion sinure $h$ lders a planters generally, hat by Indian plantera, ns curveying informatim on a variety of points in whith i I meo concerned mura ur lrag. Yuu will oberv tinat Mr. Li it is tisoreugbly is is it d with hie Compsoy's recent additions to ith long roll of tho essatien ti o lateat if which was completed net moro tねны a we kago. Thy (urlurh aocunnt which bas jhe hern arle in the intereat of the Company's worbifanff a hishly commeudable ins itu-inn, mad thoug I the annua mannnt anticipated as hei g the co-t
 this is to cover the povision for lrave to Europe If tron parit t-nderts of twenty fatares. The Cliaitmon's "pıni, if of the coudi ion of those properifies, a.d no toe atalility f thetr fact ories, is unlu ubed: the latiur are declared to be of the oust permatent - esciption, well built, well desgued, nil a.lnped for con mical and elliripnt workue. Whi th nn munny has been expencio: in putting up fancy or she W bualdin,s, ne outlay has hetoll graiged to sive the rupoliurendents tho thenus of making guod tan. It was pointid out by the Chirnan that thoy wete O: ablaid by thoir latil in s nud mact inery no ouly to prodica increasing qnantitics of tea Iram their own estites, ut doriuk the your to matie rieary two m llous of prunis of tea from othrr plan ations, and whon their lateat forina are romploted the Ownpary wili be in a posit on to tun out conpiderably moro than fuur milion pomin of ten annuallo from their uwin as ates buring 1890 a profit of $\mathrm{f31}$ noo was maste from a plucking area of 1 Rs tha. 4 thoo sorea. $O$ then mip nyis lat+gt purclager, the Chair-
 List and Wtal E Iyroud nnd Ratbuil ok 1 lly, form a comprot hluels uf ver 1.700 neres. The tiral oont to tbe Cirmpsuy wili be $£ 54,000$. In in fow yearn this "light to he a very tine pruperiy, wo it han great advana tag : ill clime ta, avil, class if plant, praximi y to railway $c$ mmunient $n$, amat whter power. ['wo olt bea en Yosf rd and Fi at Ilolyroid showa what we may exp of the whole area to be lika whell it comes to t e natme ngo." "pur ion a will no "onlte riffirs as to the Bunnetheat of Mr. J. L Sbusud's eriti isme of the
 For $n$ own part 1 an inclinel to serec witb tho Ohai man whew he replied that their r -port and statament of accuunta were propared for the intormation of tbeir rhar, holdere ard not fir that of rhe y. nural publio, $n$ d that any fuiler detaila r quired by the former toobil always be ohtaine I from the siencearg. It mag be Liut, hat urged by Mr. Shas I nul sumther gen-loman presont, that ons provinion of ibs Joint Siack Uompany'a Aot lian not bron com. phed with incunuch as the lotal isp-x liture of the year dit rot appear in the balance aloent, but, thia
 ran latinge, uher oblerw te the atatrmen' nu mit ol met with the approval of all prusent.--Local "Times."

## A MONOGRAPE OF THE COCONUT PALSI （COCOS NUCIFERA）．

## hLLU8TR4TED by JOhn BHortt，M．D．，F．L．S．，\＆C．，dC．

Dr．Short＇：monograph of the ooconat palm is liks himeelf shurt，and solerably isnocent．a review of it，thercfore，alonild be whort，and innoceat like it－ relf．We will acespt tho autbur＇s statemment of fern as correct，and meraly point ont who ro Incal expori－ enoes，opininnsend pratice differ from ii raports．
Our anthor tells us，tbat the o conat tree grow to the nsual height and fruits freely at a heinht of 3,000 feet in Iulia．In Ceylen we bave no thriving ouconnts at an elevation of 3.000 fe－t，and the limit of profitable caltivatiou is 1,000 feet lower．Mere elevation 18 not，however，our rule in choosiug vor locality：temperature and rainfall aro our rueasuros of suitahle olimate．There is no temperature in Ceylou to＇high，aud oor lowest limit is su aunual averago temperature of 750 ；our lowest limit of ramfall for nuecossfal cultivation in 70 inoben more or lers falling evary mooth of tbe year，and our higheat limit is 100 inchas．For thongh the cocount rejoices in moisture，it detesta saturation．

Alluvial liats are our riohest goils undootedly，hut the true coconut eoil is 70 per cent of fine mand， 30 por cent light ham aot organio matter；but the cahook soils of our undulatiug aplands are not to he des－ pised，espectally，so we have oomparatively little otber kiads to draw on．Wo have ntill peoplo who plant clay＂and swampse to their own ultimate loss． 80 troes is tbe unahir onr author allots to an sort； hat whetber ho or the priuter＇s dewll is responsille for the error，the book sayes that 80 trues in an acre will stand 60 fert apart．At 60 feet whari，sa roce will oontain $12 \cdot 15$ trecs to tho acre，and 80 troes per nore will atand 23 f feet apart on the egonr：The most commoo diotnnce in Ceglon estater is 25 fect oll the square，or 70 treee $\mathrm{p} r$ acro．Thiswe find，a sound practical histashec apart，for moat of our soi＇s． We kanw onc largo extate plastod at 30 by 30 ，bat it is a apecislity iunoil and lay of land．It is a rathor loose way of trea＇ing this subjeat，to bay，＂In a woll ordered plantatiun，the trues shoald be from 30 to 40 fuet apart．＂$\geq 31$ by $23 \frac{3}{3}$ fent gives 80 trees per Anra，and $\therefore 1$ guod sonla to is too close， 25 bv 25 Iet gives $70,00.53)$ ， 3 C b， 30 fuet givea $43^{-4}$ and 40 hy 40 hout giv a 27.47 ．Thus very $\mu$ early three timem an
 40．There is $u 0$ pirt of the cocoout rugiou of Ceylon iu which the p＇auter bonefile liiuself by putting moro than 70 or less than 50 plants in an acre．

The athor＇s directions for selecting soed nuts are， to gather from treas 15 to 20 ycura old fully ripe； gah hred b－twern February aud May，the larkont pro－ ourahle well formed，the huak oried heforo plucking to be loworod from the tree in a basket nud to he tept for six weeks，betore heing Isid out in the uursery．
This is a subjoot thut ha＊hiflerto met with littlo atteation in Ueglon．The all hat univeraal practice bns been，ta soloot reed from heap gathorod iu the usnal course．It is however a very importano matter， and one that deserves the most earelal study．It is from carcleaxur日s hero that wo sco surll inequality it our fisds，intqualities not duo to diffrenco of soil， or treatment，but cuirtly to jat．This author tells un，that in fudia（Travaucore）there are thirty named variaties．Io Caylou therestare a vast number of nameless varietios，very difficult to desorike，hut very clear to one who livos anong them，and rees them daily．One tree bogins to flower 111 tis fifth soat，on four feet of stem；ith meazeat neightour equally vigorous，rnus up wifteen or even twonty feet，and ouly heginn in flower in tho or ninth or tenth year；one will bave fertile germa on th first Howor；aud it neighbour win ruiuco ouly barsen fluwars for twelve months；one will，withinh a year of opeuiag its first flower，fall 1 tu a regatar sinlu of 10 ）nutaper nisumes
 promise of frut．It struck us at tho time that
onuse wiss tbe olayey nature of tbe soil．－ED．I．A
of motinm size；while snother olose hy carrios from 30 to 40 ，very larg＂on＂日，and the uext in the same line， carries ahove 200 veryamall onee．Then in the size， coloar，aud form，of tbe frait，the a are hardly two trees no aire，as not to be diatingoished from eacb other． sume of tho directioun givon are good，anduo nsoless， and nome had．Th．first conditon，in that the nul sulected for gred shoold be fonad nail ripe，it sbonld he tasens from a ftrong，carly，sud benvy henring tree，with－ out ref．reluoe to th age，it shonld be of morium rizo，of oral shap＂，with thin has？，and the preen colonr in geurally best．The Ahorter the leaf stalk the better and thero is no objeorion to lower it in a haket，bat it should not helaft to dry on the treo，and may he plan－ ted ny guoun as gathored．The best boil for a aurgery bed is lightioning annd．It is not necessary to phas the unts so wile aptrt as one foot，or to mals＂raised heds， hut the beds should ho shaded and watered oces． Eimaily iu dry weather for six months．Aftor the fluat has oponcd its first two leaves all shade is injurinu：。

If iu anath－west Ceylon tho onadition were such as to reqoire that the plints showld he shaded and watered alter being planted ont in the fialde，wo would nover have had the 20.000 .000 of treas we are credited with．＂Shuding we do nut fud，ither uec＋sasery or useful；and to water our undulathug uplande is simply impract cahla．If the plantiug is done in the little mungona frum oiglity to ninety perceus anrvive the fir－t succeeding dry seasun．Holea cau hardly he male too doep or too wille，hut to liring une to two cubic foet of gand to put iukn each，is utterly imprac－ ticable，at a payiug coat．Neither ablt nor ashes are burs to white ants，aud to throw a quautity of vegetable rubbish into the boles by way of iscoping in tho mointure is to oreate tbe nuoleus of an ant－hill round the plant．The best practical plan here is to dig a hole say three teet cule，fill it in to the dopth of 18 iachea wish surface soil，place the plaut so that the crown of tho root，fhall he ouo foot below the nurface；then at intervals of three or four mooths fill in two or throe inche日，hy breaking down the sidea of tho holes．

There is no dount that ly keeping tho woil in a good mechanical conditiou，applying aamall quantitios of manore，from time to time，aud frequont watering in dry wosther，the treesmay he broushe iuto flower in five yomra，butt this is a oostly atyle of cultivatlon，betzer anited to the village ownor of an nero or two，who performs all the opors ions hy tbe labour of his own lamily，than to alargn concern，whero every storko of work，hae to he pail for in hard oash，anil tho oort of watering is prohibitive．Among all our large coco－ nut propriators，there ie only one，who oombiued the comanail of a perensial river，aud aufficieot capital， with pluck and intelligevce enougb，to oarry out an ir rigation work，that anpplie日 unfailing worture to 700 acres of land．13at atter sill，wator is only oue requi－ aites of high cultivation，and will ouly yichl ith bart resulte，in combination with the other neceasney works and appliauce．
On light donp soil，with proper cultivation，an sverage of i00 nuts per tree is hy an means an ont． aide extimate．Thera are alluvial fats that $y$ ，eld twice thit amoint，and large extrats of level loamy sande，that aoldnm average less：and evon on less favoured spots，high oultivntion will bring the average，well of towardly that nam－ ber．If we carnut estmate the sield of all the miture trees in Caylon at a higber avorngo than 20 unte per ninum the resolt is ane to tho with of entiva ious t Thera are meana opta 10 socentific in－ dustry，lig which amy tree that beara 20 nute may he inade to boar 100．The－se meane are stated by our author thue：－＂A well kept thantati，n ohould be mumored nove a sear，＊＊＂The soil shuulid be freely plonghed np，and kopt luose and hroken．＂To these two hernio

[^10]operations, he adds irrigation once or twice a week, Whioh heing impranticahle on most of onr Ceglon fields, don't snit us.

Many minor errora may ho forgiven to an author who taken soli high ground, on the most important operations to the enconut plantor. "Keup your soil woll hroken. and keep putting manure into it," has heen for yarrs the oft-reposted alvice of oнe Ceylon planter; perhapa a voloe from biar may linve more power for furthering tho inproved method.

We have ooly two apecies of bectle that attacks the coonnt tree in Ceylon. The kuruminiya, a largo blage one (not figured is this book), breedn ie dung-heapy aud ie accumnlutions of denaying vegetable matter. It cutalnto the enbhage and freds on the tender undeveloped loavos, the effeats of which are ent and ragged leaves in after life. It does not hrced in the tree but merely dines and departs. Few trees in a plantation entiroly osonpo, and aome that are mach to toeir taste, are kept in a chronio state o! diarepntahlo raggodness. The other is the red beetle, kundapanusa (eating worm) of the Sinha. lese. Tho dangrrous timo with thia foe, is from the timo, the stem shows above gronnd, till it hegins to flower. It has a strong frontal horn, with which it oan enlarge to its parpose any crask or wound on the stem, but it cannot pend trate the ripe rind. The rapid expansion of the stam in a quack. growing tree often splits tho base of a leaf; and in the crack so producod the roung grub lives on thic nuhstance of tho leaf till atrong eneugh to gnaw its way into the stom. Split leaves should therefor' he oarefully romoved ss soou as notiond; hut all whole ones should he allowed to remaio on the stem till they rot. the danger of romoviog them heing hreakiug the surface of the stem or exposiog it hefore it is anflicently hardened. Wheo the grah is detected iu a treo, the paiost way of dealing with it is to root 1 out, out it into chaps and collect und dentroy the insectg in nil their stages. Fortunately the wholo colony stick to ono tree, as long as it stands, and tho whole family, notweitmes mounting to 150, can bn dipposed of at onoo Tho grand precantion is never to trim the leaves withie three foet of the stem: niue-tonthe of tho trees dustroyed hy this inseot, on Oeylon plantatious, have heon due to wounds ioflicted on the stems in trimmiog off dead leayes.

Nutes.- 18 foot is the length of the leaf of a mature thriving tree.
The mannrial olemonts most noeded, ie coconut, as in most other cnltivations, are nitrates and phosphaten In few cases nerd suy others be specially provided, an they aro in oomhiustiou in all maures.
I think a busket of dung more acientifio treatment for aocoonnt tree than a pounding with a paddy peatle.
Io Ceylou the coconnts are gatherod sir times in the, sear; the Jan. Feb. crop heing tho smallest, aud June. July tho largest
Two plants from one nit is notsn nucommon event, sud thees are sometimes to be seen, hut a simgle not herc has thrown ont no loss then tive. About 20 years ago a nureery plant was shown at an Agri-Horticultural exhibltion ins Colornbo, with flowor on it.
In parts of our lowcountry, where morothan 100 inchen of raln falle, in the ytar, tho treca carry fiue full heads of leaves, but bear comparatively small crops, so that too much molaturo is racher worse than tou much drought. I auppose, that in a saturated soil, the moluhle plant food is too noch diluted for frait forming.

## THE MODERN PLANTER.

In an artiole nader this had writor in the alobe amy:- "The word atill cally 10 the mind's oye a very auna:burned gentleman $\ln$ a white jean anit, with a Panamahat on his hesd, a whip lo his hand, elrong Langnage on his lip, and a comhativo assortmout of cold drinks and fiery geasoning under his waisteoat ; a man who is Tory to the hackhone in his upholdiug of old notions and maneers and costoma, violent in his projudicen, prodigal in his expenditure and lavish
in his hospitality and the limit of whose ideas is defined hy the houndaries of his own island. But this accepted portrait is eo more true to life thau are the stage fallor, or the atage conntryman; or the mother-in-law inf fiction, or the hero of the ponuy fread. ful, for, nlthongh many an East or West Iumiau planter leads as nolitary a life an did hin predecoasora in the prostonm ago, le has moverl with the tumes in overy respect. But for his nnehat and his enay cosinme he might be anyth'ng or noywhere hut what or whore he is. He is not even hronzed by the sun-not half so bronzed ns his globe-troting, visitor, or as many a young Eegli-hman after a cricket arayon or a summer on the river, for the very sufficient renwou that when he does go out into the sun, which is only at certain times of the day, no protects him-olf with hroad hat, dark spectacler, and nmbrells. He is uqualiy temperate aod as oftell as oot tun abstaincr, slthongh, for his own good in such a rlituate, ravely a toototaller, and would as soon thiok of luying hia whip across tho back of a negro as of sitting down to a atcady cunfnmption of heavy viauds washod down hy Iraughis of heady, Dery liqnids at the eud of a day's wort according to the trilitional "good old" en-tom although he followa tradition iu asking his viritor what he will take to drink. Solitary his lifa ofteu iN, he it amidst the tea lands of Aharm or the onne pieces and cocon plantatioen of tho West Indies. II may havo to ride twonty-five milos for a doctor and to depond npon the transport on the hads of negroes for the noceseatifa and luzurios of lifo. Ilis society is simply that of neiglibonring planters which may meau that from wrek's end to week's end ho never seos a whito tace. But he is hy 210 ineans a solitary man, for not only doen ho surround himself with us many refinements as possible, not oely docs every mail keep him in constant tonch with the Old Oountry, but as often as not be simply lives on his estato during the 'erop montha,' and apeuda the remaindar of tho year at liome, mud in therofore a very distiuct aud different heiog from the planter of Tom Oringle's ors, who mude his eatato bis world, and regardel a return to the land of his birth as the remotrst of contiogencies."
The writer might have added that those platers who " pead the remainder of the year at home" are few and far botween, and may he regarded as the favourites of fortune. The proprietor of a very prosperous tea or nugar estate may iudulge io this form of luxury, but ou the majority of tea gardees and sugar eotates the resident manager is a hard working mau, very mach on the ppot, and his holidays are not by nuy moans at hriof intervaln.

Old times are iudeod gone. The pay is not what it wns, the nature of tho work is chsnged, the resposibility is aroator, and, if the plater is not also proprietor, he has to keep a fharp look ont ou his estimates and his year's working, or he will be speedily called to acconnt. The romance of a planter's lifoif there evor wore much-is now relluoed to a mattre. of fact existence, tempered ly teunig, the lateot and most cconomic machiners, and the Mincing Lune markets,-H. and C. Mail.

## THE MACARONI OF COMMERCE.

Macaroni and the kindred preparations have come to rank among the importaut lood products. This article consisted originally of hita of paste aud cheese pressed or equeczed into halls. The name is now applied to a paete which is manufactured from the "semoulo" of wheat or wheat meal. It covers many of the Italian pastor which are used for food in ono shape or another, but to Amorionns the form beat known and most commonly found on the trble is that of wheaten pipes varying from a quarter of au inch to aninch diameter. Spaghettiand vermicelli are claased ander the eame general head, as ere also the infinite variety of tiny fanciful forms which havo beoome such an adjunct in the proparation of soups.

Italy produces the bulk of the macaroni of commerce. Constituting as it does a staple artiele of diet in that country, its manufacture, indeed is said to bo as much a part of the household daties of many Italians as is bread-making in our own country. Naturally the domestic product is made by hand, but in many of the large factories the work is done almost wholly by steam power, though in others hand power aloue is employed. The production of macaroni in the household does not require many or complicatod appliancos. They consist smply of a smooth board, a picoo of marblo for kneadiog and a common rolliogpin. A mizture is first formed of wheat meal or flour and eggs, the proportion being ooe pound of the former to four or five of the latter. This is dampened with hot water, then kneaded for sevorsl minutes, and at last is rolled into very thin sheets with the pin. Thase shcetsare left some fifteen or twenty minutes on the board to dry, and as soon us it is lound that the surface of tho sheets is no longer adbesive they aro rolled up as tight as possible. Slicas are next cut off the ends, and as they separate they form strings of macaroni and are in shape to be used. This is the primitivo mothod. In the ordinary oommercial process the meal is merely mixed with hot water, aod the dough is foroed through molds or dies which give it its familiar form.
The smill factocies fouod in nearly every part of Italy. Which are operated entirely by hands number in tho thousands. In many instances the fetory consists of a single room (hisis docs not inelude the drying-rooms), which eerves for a salesroom as, well. The lahor is performed by the ownor of the establishment, with the assistanco of one or two $n$ en, his wife neting in the capneity of saleswoman. If the ex conze entailed in 1 voniog sueb a factory were considerable the proprietor could not compete successfully with larger and more porfoctly equipped cooccrns. As it is, the price of this machinery is light, the cost for labor small, varying from 30 c . to 60 c . per diom, whils the expenso of dryiog is a mere nothiog. In most eases artificial beat 13 rarely used, but in inetances where it is employed tho maceroni manufacturer is also a baker, and is able to utilize tho waste heat by improvising drying-rooms over the ovens. It is stated, on good authority, that in the majority of these hand-power factories " extreme neatncess is observed in overy part of the operation where a good quality of macaroni is made." It is estimated that the average production per day per man is from 175 to 200 pounds, and the cost of labor per pound does not exceod one third of a cent, and is ofton less than ooe- quarter of a cent.
The lateat and largest macaroni manufactories are studiously fitted up with the most modern and The largest onery obtainable, and run hy steam. The largest one in Home, and presumably in all lishy, bosats a large amorioan ongine. This estabmacarooi, mat flour likewit only the meal for to so fully provide not only for it is that ability the gencral market as woll, that makes it possible for the steam manufaturer to cope with the hand manufacturer, whose plat has cost him almost nothing, and whose outlay in labor, oost of materisl, ete., is the morest bagatello.
In the preparation of macaroni the wheat most generally cmployod, and considered on the whole the most desirable for the purpose, is oither the Italian, which is preferred, the Russian or Indinn. Each of these contains hoth hard and soft varieties, the furm re being neeessary in the manulacturo of sam, a, e, " of which four grades are mado, and says ther in the production of flour. Ooe authority says that of the wheat mentioned the Italian speoies
" grown in Apulia is the hardest and strongest, and therefore the best for macaroni. Foreign wheat is never bought for this purpose if Italian oan be had. The Indian wheat, though displaying a fair color, is apt to be weak. Good macaroni esanot be made from soft or tender whoat." In a recent perics of consular reports on the subjeat there is but one mention of the nsc of Amerioen wheat.' That is in a posteoript appended to the report of James Fletcher, consul at Genoa, which stases ppecifioally: " R . Ravano, of Quinto, a village about five milcs from Gonoa, has just informed me that he uses American wheat exlonsively in the manulacture of macaroni for home consumption." This suggests sonpo for further foreign trade engagements. It is pleasing to note in the same conncetion that more or loss machinery used in the largest and most successful maoaroni faotories in Italy bears the imprint of American makers.

The transformation of meal into macaroni in the stoam-working establishments is simply an alaboration of the hand prooess, doing away with mueh of its laboriousness and admitting many amplifications and improvements. In some districts it is steadily maintained, howevor, that the quality of the hand-mado articlo has yet to be won by the machine produot.

It has not been possible to ascertain the exact amount of maoaroni exported, or, in fact, the quantity oonsumed at home. The reason assigned for this is that, in the first case, oaptains of veseols leaving for tho Uoited States and other countrios take on board considerable quantities of macaroni ostensibly aud deolaredly for their own uso, but slipped really to holp supply the foreign market. In the cnse of home consumplion, again, the article is so largely provided in the family, espeoially of tho middle and peasant classes, that aceurate eslimates cannot well ho obtained. In I890 the recorded exports from Italy to the United States and Cansda amountod to 137.6 tons out of a total exportation of 673 tons. Of the product of France probably one fourth is exported, and one.third of this amount is sent to the United States. More or less macaroni is manufactured here, but the amonnt is trivial in comparison with that importod. -Bradstreet's.

## AGRICULTURAL EXGINEERING,

A oorrespondent, ao expert in agricoltural engineeriog, writes as follows:-"Dr. Voeleker, though one of onr most omiuent agrieoltoral chemists, has not resid d loug euough $\ln$ India to be ao infasliblo santhority on practicsl agrienlture. One of his objeotions to drep plonghiog is that the English form of plongh wuuld compress the furrow, and the hot sun would bake it to the harduess of bricks. So it would, it the collivator used it whan the land was wet and soddeu, with no immediato prospect of more ruill, and so would the native plough, but in no part of Iadia wonll oultivatorn he found so inexpericnced as to do that. Moreover the monld beard plough of the present day doon not compress tho laud ioto compact furrow, like the Euklish mould-boards of twenty years ago ; they aro now made short so as to break the furrow as it is rolled over; suyone who has used the Amorican 'Hiodostavi ' plongh will bear me out in what I say. There oan be no question of the soperiority of deep ploughing over shalluw in Iodia : "it is borne ont by hoth theory and pratice, and all iuteligent native cultivatora are aware of this; bat the tronble with most of them is, that they cannot afford to pay for larke plongh bulluoka snitablo for doeper cultivation.- Proncer, Jane 20 d.

[^11]
## PROFESSOR IIIDDLETON ON ANCIENT GEMS.*

"Gems," in common speech, means a precions stone, capecially when ongraved fur an ornament or other purpuse. This, puttiog aside its primary meaning of a "bud," is pretly learly its signifioance in clasyical Latin, though in both languages it might be loosely extended to comprice a pearl. As usod by Professor Niddleton in this admimble manual, it has of recessity a somewhat vider signifioance, takily in curtain materials other than the many varietios of prectous stones. It includes for instarico, Egyptian Ecarabs, which are often made out of ciay or siestate (a variety of tale), Hittite "gems," for whioh limeatone and marble, among other materials, wete used, $1^{21}$ cemcian scarnbs, and the mutalsignets found in the Myces tombs. 'Itacse are curious and interestins, aud some exbibit delicata workmanship and, oncasionally, great artistic skill. S ill, the must attractive part of Profebsor Middluton's subject is that which is coucerned with the gem proper, and that as it was haudled by Greek or Rumaan artists. Precious stones have always been the must fa-cinating of human posscesions. Their intrinaic beauty goes for bomething; their durability for more. The imagination fie fired when wo krow that the artiolo one toushes is exactly the same as it presented itsell to human ejes and hande thousands of years ago; and the fooling is intensified when ari brs added to the precious matorial, in the design, the name of the owner, or it may be of tho engraver, a distinet human interest.

When we talk of precions etones, however, it must be remombered that the minerala of which the vast majurity of the finest anticque engraved gems are made are by zo masing rare or costly. The dismond, for instanes, though it occurs in ancient art, occers only io its natural osystal, the art of working it not having $b$, on discovered thll comparatively recont timer. (The "diam nd" of the High Pricst's breast-plate was possibly o whito sapphire. The muserals used volong in the maiu to a single species knownas quartz, and consisting of silica, the oxide of a non-metahio clement ca lod silicon. Of thesesiliciuasetones there are numberless varieties, differing fr. m ono unother in toxture and colour, and through tho preacnce in emall quantities of aeccbary or intruding materials. Colvurless rock erystal is the lundamental type of the suecies. Amethyst differs from it only in its bolour, which is generally violeb, but somelimes citrine, and it.s. ourn us parquated structure. Among the translucent varieties of quariz are the aurd, of whi h Professur Middletoll reniarks that "it is the mose beatiful materal comarnly used for ancirnt ougraved gems," a stuno amber-ooloured, red, or deddish-brown; the less transluent corntian (Profestor Middioton always calis it earbelian, orroneonely, we cannot but thinks, chaledony, whict is milky or bluish, tho apple-gresn cbryeo prase, and the leal-grien plasmas. Jasper, of whieh there are many varietien, and when is of very common occurrence, is almost oparjue. Another very common stonc is the onjx, whieh is muda up of two or moro banda of strata, varging iu translucency and hue; when one of these stratis conesta of sard, it is oalled a sarcloajx. Thes sardosyx is peeuliarly interosting from its freguent mention in elassioal writers. Piato spesks of 1 , though, as Professor Middleton tells us, it does not ufton ocour in Greok gems. The Romans used it largoly, following the tashion set by the elder Scipio Afriennas. Amnng nun riliciony

[^12]stonse are the chrysoberyl, the topaz, the emerald, tho alnandine and other garnets, the peridot, the turquoise, the opal, and the lapis lazuli (the sappirles of Pliny the eller), -and these, from the perddut ouwards, are softer thenl quartz, or even than ancient paste or glase. It must be rememberod that, for artistic purposes, the most tramsparent subatances, whatover their intrinaio charms, are not necessarily the mont beautiful. It is the trunslucent stones, such as sard and chalcedony, that are moresuitablo. 'Shrough thesc, light, but not the forms of objeets, onn be discerned, aod so they revial tho charms of fivo and noble workmanship more than do the perfeotly clear teryl and rock-crystal. In the former, the light paeses leas regularly-that is, with more acatiering of the rays-than is the cesso with transparent stonce, and thus the design seems to be illuminated from within. Ua the other hand, tho opaquo substaneesare lese suitable for tho purpos". Eyen such stones ss the heliotrope and the turquaiee, whioh aro oapable, when in thin splintere, of transmitting a littlo lisht, produce an effeot other and more pleasing then do the perfectly opaque matcrials, Sums of the incidert light planges a littlo way below the surface of the gem, and lights up its superfioial Jayer.

Procious at nes, like all other things of value, have been imitated. So we fiarl that many "gema," as it will be still convenient to call thom, have beon wrought or reproduced in paste and glase. Pasto was a hard glass coloured by parious metallic oxides, such as those of manganebe, iron, copper, and eobalt. Sometimes \& prece uf pasto way trated by the gem-engraver just as if it were a natural stone, and beulptured by the aid of the same tools; but more generally the glass was molsed and preased invo a mould. Such a mouli lud beau talson from an erigraved gem by a pellet of elay which was afterwards hardened by fire. Prate-gums ard ofton of gruat beaty in colour "and design, though tae marorial lacks bomo thing of the optical properties which distinguigh not 8 fow of the true natural stones.
The tools sud processes employed in anciont times in engraving gems are virtually the same as those in use today. Tho tools were five in number. The drill worken by a bow was the chict. It varied in size, was suado of bronze, and acted in virtue of the cmory or coruadam powder (1uxed vith oil) with which its point was smeared. The drill was octasionally labular; in that case its crown was somotimes fot with emall crybtals of corundum. The gecond tnol was a waresaw, made ffective with the same abrading material. The wheel, or diec of brouzt, was sunitarly employed. A file was aleo used, not of meshl, but of a mix. ture of emery and resin, hat d logether, ulud than allowed to solidity by cooling. Tho fith tool was a kraver, mude by muantiag in an iron or bronze handlo a cryatal or erystalline fragment of diamozel or of Eapphire, or bometirues a piece of rock-crystal. As a rule, in engraving antique gems, and also those of tha cinque-cento time, the tool used was workod by the hand, the stone to be ongraved b-ing fixed. In more recent days, the reverse arrangementis fol owed, and in conrequence the tanch is lest free an It the style moro mechanioal. the ougraved woik and the tish of gems wore pilished by rubbing them with fing powdirg, Liematite, or red oxide uf iron, having been generally complayed for this purpose.
l'aste was often l. gitimately usod, but it naturally suggeste the subject of traud. The ancients were nut inexpurt 10 this branch uf art, if it may bo to called. Oao might Bay that the pair of green glass pillars in tho temple of the Tyrian Horcules
which tho prists deelared to Horodotus to be emerald, were a gigantic imposture; but it is not unlikely that the historian deceived himself. Of jewellers' frauds, the chiof was the making of a "doublet," afaste brokod with a roal stone of greater hardness, but poor eclour. Tho l*o materials were joined bj an invieible cement, the line of junction at the girdle of the gem being concoated by the mountiag. The alterution and uecentustion of the colour of natural stones, partioularly of tha onyx, by means of various chemieals, is a comparatively recontinvelution; but the ancients wore adepts in the art of ehanging the original hns by means of strong heat.
Professor Middleton devotes much spacs to another class of fraud, the molern imitations of anciont geras, imutations zometimes so clever that they puzzle eveu the expert. Again and acain wo fius montion of specimens whoh it is nocessary to leave donbtial. Oac curious sub-varioty of this sunject relates to the rataduloat signatures. It is obvious that a sigaod goin has a specisl interoat. Hence many gems really anoient have had fadeo signaturos adlod to them. Hero, again, experts are sometimes at a loss. Tise famous Carlisle "Morcury" is quoted as a case in point. It bears the name of Dicskourides, and, whether ancient or modern, it is a tine rouk of art. Unhappily, it oaco belonged to Baroa Stosch, who was in the mitter of gems muels the same as the noterious Simnides was in the matter of manuscripts.
Professor Middleton completes a singularly interesting book by a descriptivo eatalogue of the ongravod goms in tho Filzwillam Mlusoum, illustrated by two plates giving autotypo reproauccions of some of the principal Loman gems.-
S'pectator.

## THE SPREAD OF COTHON CULTIVATION. IN INDLA, EGXPT, CEYLON, AFIRICA, de.

It is a very significant fact that, in spite of the gloomy prognostications shadowed forth in eotton circulars and the pessimistio views enuneiated by spiuners all over the w rld, the spread of cotton culturation oontinuss. Tho enormous American crop this jear, which is expected to tonch closs upon 9 million bsles, is hold accountablo for the stagnation in prices; but a theory has boon advanced tuat the the crop next will have so exhausted the soil that the crep next year will be a very small onc. How though most will prove true time nlone oau show, though most people, we suspeot, will not put nuch faith in it. It ia nut so very many years ago that an Ameriean crop of one million balus was considerel and nine whereas now it has incroased seven, eight and nine fold. Tue same rapid advance in oulturn and yot the supply is yond East Indian cotton, cry for mors continuts yenrly tuken np, and the off, to some extent, to Quslity has cortuinly falled this may bo regardod to mako up lor quantity, and of the decline in prioes then more as the truo reason This hypothesis scema to bo borne out by the efforts made to disouver fresh fields for ootton cultivation and by the attempts to improve the outturn on Existing cotton land. Tha dovelopment of the Epyption cotton rade is progrossing apace and iu opening up of the cuuntry ofed by tho Frouch the rapidly. An arrangement by railwaye is proceeding betwoen ths Su aragement has boon ontered foto Governmont for the construpany and the Egyptian

* The adulteration of Indien of a light narrow and by the mizure of inferiun cotion wi h firt
gauge railway from Ismailia to Port Said to be worked exelusively by the former; and the quastion of settling the constrution of a line between Port Said and the Dronictia branch of the Nile is under discussion, and will no denbt be rapidly pushed Hhrough. As euch a lize would tap one of tho prinespal eolton centres it is only reasonable to suppose that a stimnlus will be given to the trade and that this will rosult in an jnercassd area being cultivated

More grouod is being planted with ootton in India year by year; and that tho business should continus to flourish in epite of the scrious charges of adulteration proved against the sellera, is sufficient evidence thist, thus fur at loast, it has nol been operdone. Caylun las of late years been endeavouring to grosp eotton, but until Captain Gwatkin, a planter, took to tis cultivation and pieparation in a oarclul manner the experiment did not mest with much guccess. His original idea in planting cotton bnehes was that they should aet as a sbeiter for cocoa planta, but it is expocted that ho will, in common with other planters, now go in for the eultivation mors lor its owa sakc. Most of his cotton was growa from Now Orleans seed, and about 200 ucres were sown with it. It was sown in Soptember last, and pioked in Fibbimay. Tha yield was uot very large, being only alout 85 lb . of eecu cotion per acre, or ssy shout 30 lb . of oleaned cottou; but as a econd picking, and even possibly o third is expeoted the outturn will oompare very favourably with the average yitld in India, The cotton was cleaned by steria, in Maearthy gins, which Captain Gwackin obtained for the purpose and personally supervised. The efed is reauity bought in the Distrist at R3. 3 per cwt, and tho wholo of the cotton was taken asgerly by tho Colombo Spinning Milla. It is aain to be beautifully white und free from stain, with a long and silky etaple. As it grows rupidly and gives a quick return, a ready markel being always obtainable, the industry of cotton growing in Ceylun, espeoraliy as it can be grown as a subsidiary und "shave" crop, is likely to make rapid progress. But the extension the cotton oultivation is by no means oonfined to Indis, Egypt and Deylon. One of tho principal sources of revenue that the British East APrioa Compariy counts upon is colton. The country is sadd in parts to bo eminently ad风pted to its oultivatiou, and an indigenous wild vuricty alresdy oxists iu considerable quantities. It is estimsted that by the introduction of imported seed, for whioh tifo oonditions ars favourable, a valuable and superior kind of cotton ean be produced. Land and lohour are cheap and plentiful and the difficulty in the matter of transport will specdily be rectified. Turkey and Greece are also both extending their cotton cultivation, and half the cotton used by tho local mills iu the latter country is locally produced. The glowing reports latoly published as to the suitability of the soil in Central Asia aro also bearing fruit, and Fussia is detormined to mako the most of her occupation of that country. 11. Gougon, a Rugsima of high ollivial position, went to Amcriea last year and, with the approval of the Czar, bonght a cotion platation in Louisiana, in order to make 8 praotical study of cotton growing. Having mastcred tho bnsiness in all its details he has now gonc to Uentral Asia to inaugurato the cultivatiou of outton thero on the mostaliproved principles. He nsserts that thochoicest qualitios onn bo grown at prices which will drivs Amuriean ootton out of the markets of Europe 1 How far he has permitted his onthusiasm to outweigh his experionce a fow years will show. There is, however, no doubt that if equally good ootton oan bo grown in Contral Asia a very severe
blow will be dealt to the industry now held almost as a monopoly by the United States.*
Thero aro several desoriptions of cotton in evory cotton growing country known as "gradee," which is an aocurato term since the cotton is botanically the same, only produced on different soils and under different conditions. There are supposcd to be five distinot botanical species, but for practical purposes cotton may be divid into two great divisions, viz, ootion of the East, and ootton of the West, or cotton of the Old and New Worlde. The former is distinetly inferior to tho latter, and in addition to its indigonons superiority hss had the advantage of sciontifio cultivation. The finest doscription of cotton grown is a superior grade of Egyptinn, and boxt to it comes the famous Sea Ieland. This is enpposed to be a native of Ilonluras, whenee it spread to the West Indies and was thence transferrod, abont 100 years ago, to the United Srates. It requires a mild, soft, maritime climate, and before the present oentury the principal supply was obtsined from the West Indios, and the finest probably over grown was raised on tho Island of Tobsgo. It was for a long timo supposed that Sea Island coton, hence the name, could not be grown on the mainland; and it was not till Florida was oeded to the United States that it whs discovered that it could bo grown there to porfeotion. It is, howover, a curious fuct that "in-breeding," or using the socd from tho same locality time nfter time, has a mont detoriorating effeot on the quality. It is now believed that tho finest doscriptions of cotton, including Sca Island, can be grown in the Argentine Republio and on tho banks of the River Plato, and experimontal cultivation is shortly to be attempted. If tho supposition prove corroct, a large increase will be added to the alrendy enormous crop of Amerioan deseriptions, which is also likely to bo augmented by oertain improved mothods of cultivation and seleotion of ssed in oxisting cotton States.
We thus eee that Egypt, Amerios, and India aro all gearly endeavouring to inerease their out put, whilst Liast Aferica, Oentral Asia, and Ceglon are all in a fair way to assist in the produotion of cotton. So long as the demand for cottoncontinues, and new spinning mills continuc to find work, so long may we expect to find a oorresponding stimulus given to cotton cultivatioo, and it is idle, in tho faoo of sueh faots as we havo given, to attributo the falling off in trade to over production. As soon as it ооases to pay to produce cotton its preduotion will receivo a check; but even at the present low rango of prices there is, so far, no evidence of the indusury having been found a losing speculation. It will ho well, howevor, for producers to bear in mind that with so many markets for buyers to choose from it is of the first imporinneo that the greatest attention be paid to quality. Hitberto tho supply and demand have sonrcely boen balanced, and any kiud of cotton has in oonsequence been aooepte i, and worked up in the best manner possiblo. Quite the reverse, however, will be the caed when buyers begin t, pick and choose.-Madras Matl, May 26th.

Caoutchove can be dibsolved moro readily (according to Pharm. Centrall.) by adding from 5 to 15 per cent. of oil euonlyptus to the bonzol or earbon bisulphide used; in the latter proportions, the mixture of oarbon bisulphide will diseolve nearly 20 per oent. of caontehouo.-Indiarubber Journal.

* In Central acia the real question will bo tha ${ }^{\text {a }}$ of plentitul, ste ady and cheap labour, in wbich th Northern Amerivan states are so excoptionally favoured,-ED. 2. A.


## FORESTS AND RAINFALL.

The following letter from a well known hand appears in the Madras Mail:-
sil, -Since last addrossiug you on this important subject miy riturtivu has been callod to a work which should bocarofully porused by all Civiliaus aod Native ntatusmen-" Man and Niture," by George Markh, (Merbia. Sampson Low \& Co., Londou, 1864)-and 1 truat gou will allow mo to quote the followng passage whoh so denisively oolifirms what I havo previonsly prituted out on the "ffeets of woors in cansing raiu to fall iu moderate showere distributed over a consilerable number of days; wherens, in the sbsence of woodr, the tendeney of rain is to fall in deatrnetive torrents whioh afford to agriculture a comparativoly small amount of benofit accolupauied with a large amunt of damago. Mr. Marbh, I may observe, is nu extremoly onntinus writer, for after giving many instauces to prova liat in tropical countriea especially, foreats increase rainfall, ho thus sumb upat p. $196:-$
"Thas effects of forents on precipitation is not entirely freo from donbt, nud we ounnot positively affirm that tho total gnautity of rain is dimibished or increased by the deatruotion of tho woods, thoogh thu thooretioal considerations and the balanco of teatimong atrongly favour tho opinioo that more rain falls in wooted than in open countries. The important couclusion, at least, upon the metnorologieal influeuce of forests is oertain and undisputed : tho propaitiou, uasuely, that witha their own limits, and uear their own bordere, they maintain a more uniform bumidity in tho atmosphero than is observed in oleared grounis. Scaroely less oan it he queationed that they promote the frequency of showers, and that, if they do not augment the amonnt of precipitation, they equaliso ite distribution thr agh the nifferent son sons." Wonds also, he telle us, iuflacnen the dewfall, soother most important point, and on this Mr. Marsh quotes Schacht (Ifes Arbres p. 412) whu remarles on tho effect of iorest in increasing the deposition of dow in the neighburiag fields. He also says that it attraots rain from the olonds, and observos that '. forests, in a word, exert in tho interior of continonts, an ivflanco liko that of the sea on the olimate of inlands anl of coasts ; both water the soil, and therehy insuru ith fertility." With roforenon to what Sclacht writes as to woods atracilug rain from the clouds, I may mention that Mr. Jamieson (Suporiutendent of Oinohona Gardcua) Informs me that he has of tun found the troes in the sholas drippiug where the land ouraido of them was quito dry.

At page 201 Mr . Warkl remarks on the gront importance of fornsta in ecomomising the water in rivors, and this effeot hers is most marksed, and many clear proofs are given iu corroboration. In fact, the effect of foreats is like the effect of nudrained moorlands at the sources of streams. The forosts and tho undraiuod moors part with their muintaro slowly, and aftord an oven aud modernto supply of wator for long periorl. But cut down ono and drain the other, an ! you bavo tho samo quantity of water perhapa, but rapidly runsing away in destructive floods. In such Gloud in the tropica how molh valable water must run to waste, and, almost worse ntill, silt up tanks and other irrigation works. I bave pointed out that furesta increase tho humulity of the air, and it may be well to qnate Marsh ( p .177 ) who says that " treen inercaso tho hamidity of tho sir by pouring out into the atmosphero in a vaporous form the water they draw up throngh thoir roots, and the lest operation it the samo timo lowers the temperature of the air in oontact with or prosimity to the wood, by tbe same lawn in other cases of the conversion of wator lito vapour." In short a wood is isu irrigation work for moistening the atmosphero and increasiug tho dewfall, and whether it in creages the total rainfall or not, it practically increases it for the agrieulturiat hy oanding the rain to fall in a butter way, and to he distributed over a griat number of days and lastly, hut by ns manis leastly, woods economiso the rain sfter it hat fallon. It is clear then tbat woods cau enormously increass the a vailatio water supply in India, and as chey can also grently inarease the available manure by doing away with the necessity
for using cattle dung for fuel，it is evident that of all messures for the benefit ef the people the phnting of woeds in the dry interior reginns af the contineut as a work of the most urgent importance．

Robiat F．Elliot．
Oetacamund，May 31nt．
We have written frequently and enpiously on the subject diseussed in Mr．Hebert Elliot＇s letter， given sbove，and we see no resson to alter or modify our leng．formed opinions． Tha present season has afforded additional proof that dsnudation of forost and ita replacement by cultivated plants in the mountain and raing region of Ceylon（in the track of the monsoons） have not lessened the aversga rainlail over such region the thousandth part of an inch．Ths oulture of the ground，too，enabling it to absorb much of the moistare wbich falle，has largely prevented floods，whieh，however， 00 ． ourred at intervals in a very tormidable tachion， when the forest stood unviolated by tbe woodman＇s axe．The forcst existed in luxuriance on the mountains and plains of tho south－west portion of Coylon，beeausa the region was rainy．In the dry and arid parts of the country forest was and is eithor shaent，or stunted aud peculiar， according to quality of soil and contiguity to rivers，streams，canals or taeks．We doubt if the afforestation of sueb dry and arid regiona，however desirable it may be，－and most desirable it is，－ will inerense the actual rainfall by a decimal of an inch．But apart from their value，otherwise，forests conserve such moisture as may be deposited or may exist，and so they modify temperature and the conditions of elimate generally．Let forests be judiciouely conserved and judiciously extonded， by all mcans，therefore ；but let there be no extravagant expeotation that the great dyaamical laws of naturo ean be revolationized by man＇s pung efforts．Foreat is plentiul because rain is plentiful，but the converse of the proposition is
not true．Plentiful rain will not follow abundant forest．Over a large portion of Ceslon and much largor portions of India，natural furest is scarce or absent，because of the paucity of rain．To produce forest artificially in sueh regions is diftoult but not impossiblo．Success will secure many benefieial oonsequences ：amongst the rest cconomy of moisture by redueing floods and ovaporatioo． But we aro utterly sceptical as to any appreciable inerease of the dsposit of rain from the atniosphera， by any proeess of afforestation whioh oan be car－ ried out．

Indian Tea in Pabis．－Mr．Thomas Lough tells me，anys the correspondent of a contemporary，that the experiment of opreiog a tea pavilion in Paris has auecerded beyond all his antieipations．Two more catablishments are about to be started by the samo enterprising company，one in the Cbamps Elysees，midway between the Palais de l＇Industrie and the Are de Triomphe，and the other on the Boulevard Bonnes．Nouvelles，the centro of the theatre quarter．It is gratifying to find that tho tastidions Parisians are taking so kindly to Indian tea．Did I ever tell you about a ourious remark made to me hy a Frsnehman in Paris a few months ago？We were talking sbout tho growth of tea drinking in the gay capital．My friend observed，＂Ob yos，I drink tea and like it，but I am not liko you English，I don＇t drink it with my diuner！＂This gentleman was tho leading official in a wellknown banking house，near the Place do l＇Opera，and prided himself on his keowledge of our ways，－Madras Times．
Ed．Whose proceeding do nct fina favaur in Ceylon．－

The Goveanment Coffee Cnop this year for Java is estimated at pikols 351，268．－Singapore Free Press， Tannin Writino Ine．－Digeolve 15 drame tannin in 17 kz ．water（Ch．\＆Dr．），add a $m$ xture of 1 oz ． 10 per cent．a slution at percblorile of iren， 18 drops sulphurice acid，and $12 \frac{1}{3}$ ozs．Water，diasolve in tbis mix ture 5 drams of deep black dye．－E．－－Pharmaceutical Era．

Treatment of Ingirown Naila，－Dr．Purckhaner （Therapeutic（Fazette，Am．Jour．Ifed．Science）moistens the surfico of the diseased nail with a luke－warm 40 per cent．solution of eaustic potash and then serapos off the softcuned upper lager with n．sharp－edged pitee of gin＊ is continued until the nail is as thin as a sheet ef pape－．It is then lifed up frem the soft parts with forceps and tho diseased parta aro excised． －Pharmaceutical Era．

Tea at $£ 30$ per Pound．－OI eourse there is no reason why there shnuld be auy limit to tbe price offered for gelden－tip tea if tho huyers thlnk tbat by apending their mouey that way they get morn fun from an advertisement point of viow．As mentioned last week by nur Commiscioner in the Lnne，a little bex of tea weighing of lh ．net，and oontaining silver－ leaf flowery Pekoe，frum the Kellio Eatato in Ooylon， was aold on Tbureday at $£ 30$ per lb. or equal to abont 37s par nunce．Thn lot was knoeked down to Mavers．Hawes \＆Co．，ten brokers，who hought it fer Mr．Owen Edwards，doaler，uf King Wilham Street．－ II．and C Mail．

## CHYLUN EXPORTS ANL DISTRIBUTION 1891.



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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis if Co.'s Fortnightly Price Current London, May 21st, 1891.)


## THE MAGA久INE

## OF

# T5E SC500L OH AGRICULTURE, COLOMBO. 

Added as a Supplement monthly to the "ThOPICAL AGRICULTURIST."
The following pages include the contents of the Magazine of the School of Agraculture for July :-

## OURSELVES.



ITII this number we eater upon our third volume of the Magazinc of the School of Agriculture. So far the contributions to the Magazine have becn solely from the pens of the staff of teachers at the School and the old boys of the Institution, to whom our thanks are due for thicir help in the endenvour to fill tho Magazine with intercsting aud varied contcuts. To judge from the kind notices in our daily contemporaries, to whom also we owe a debt of gratitudo for their encouragement, wo have not wholly failed in this endcavour. We must how ever take this opportunity of appealing to all those who lave severed their direct connection with the School of Agriculture to make a more determinal effort to senil 11 news and notes from the various parts of the Island over which they are scattered: and especially to those who have the advantage of occupations which necessitate travel do wo nppeal (in the absence of bona fide Agricnltural Inspectors) for snch reports ns they can find time to send us in the midst of their other duties. Such reports, coming as thoy will from those who arc capablo of careful obscrvation as well as judgment in agricultural mattore, while thoy will, when published, make our publication moro interosting, will at the same time keep us alive to the condition of nativo agricultnre-which, owing to varions controlling causes, is fnll of vicissitude-and place us in a position of grenter alvantage than we are able to attain to myy otherwise, inasmuch as we shall thereby have a more oxtended range of observation to our montal eye, and be better able to deal with matters affecting remoto places.

## OCCASIONAL NOTES.

IHibiscus Cannabinus, of which mention was made in our last issue asbeing grown together with cotton in Indin, is being grown experimentally at the School of Agriculture, where the plants have come up fairly well. It is mentioned in Thwaites' Enumeratio, as growing "near Trincomaloe." Like II. E'sculentus (Bandikai) tho bark yields a fibre of some value. Wight montions that tho leavos are eaten as spinach. Tho plant resombles tho $I I_{\text {. Subdariff }}$ or rozello from the fleshy acid calyx, of which excellent jelly is prepared. Wearo informed that it is grown about Anuradhapura both as a fibre blaut and a foodproduct.

In the School of Agriculture grounds arc $\Omega$ fow trees of tho order Leguminose which, according to Dr. Trimen, belong to the genus Milettia. The sceds were originally sent to Mr. II. D. Lewis, late Ilead Master of the School, by a gentleman in America, and was by the latter referred to as "Madro do Cacao." This term is in Ceylon associnted with the Erythrinas, used as shado for cocoa plantations, and it is to bo inferred that the specimens of Milcttia we have are used for the same purpose elsowhere. These trees are of an uncommon appearance with long supple plume-like branches. T'wo of them flowered for the first time early this year and displayed an abundance of pretty pink and white blossoms. It has been found that any broken branch or twig stuck into the gromed in a moist place grows without difficulty. The specimens at the School are probably the only ones in the Island.

There scems to be a good denl of uncortanity about the identity of the resinous substance known as Dragou's blood. In Cooley's Cyclopredia, Dragon's blood (sanguis dracanis) is described as a rich red resin, obtained from various species of Ccelcmus, In a list of economic products of tho vcgetable kingdom, published by Robert Hard-
wicke, it is given as a ved resinous exudation from Pteroearpus Draeo, a leguminous tree. The substance would apprear to have been valued in times past not only for its medieinal properties, but nlso for tingeing varnishes, aspecially tho varnish used in violin manufacture. It is we believo generally considered among violin makers that the identity of the real Dragon's blood-to which is due not only the beauty, but also in some measure the richness of tone of old riolins,- is now lost, and that what is sold at present as Dragou's blood is a spurious article which, though it closely rescmbles tho original, has not its much-desired qualities. Thefollowing is a recipe given by Cooley for making tho facticions Dragon's blood:-Shellae 4 lb., melt, remove from the fire, and add Canada balsam Boz, und gum benzoin 2oz.; mix well, stir in red sanders wood (or sandalwood) $1 \frac{1}{8} 1 \mathrm{~b}$; and Vonetian red $\frac{3}{4} \mathrm{lb}$. (beth in fine powder); and form the mass into sticks, lin another recipe the Venctian red is onitted.

Resinous cxulutions from trees of the red or ruby eolour of Dragon's blood are not unknown in Ceylon, lnt they are objected to eithel because the tint does not quite eome up, to the standard of that of Dragon's blood, or beeanse they do not, as is neeassary, mix with turpentine. Thu genus Pterocarpus includes miny trees containing red colouring matter. From $P$. Marrupiem, the red sandal or exhders wood is derived the red gum kino, which is usod mediciually by the natives.

The Ceylun Independent announces the iuteresting faet that a committee has beon formed, with Father Lytton at its heurl, for taking ateps to sink an artesian well in a suitable locality. The sum of R4000 has been fixed as the amount necessary, of which the Roman Catholic Mission proposes to give Rlo00. The lawyers, who form the bulk of the committee, are cxpected to contribute $n$ good round sum.

The fibre from the musk plant (Abehnoschus moschatus)-Like a grent many of tho malracene, produces a fibre which is ssid to be as good as any for bag and rope making. The seeds, which possess a henvy and peculiur odour, are used for flavouring purposes, nud at one time sold for over a pound sterling per pound weight: but their value has gone down, we aro told, owing to the discovery of a chemical substifute possessing the same properties. There are a few of these bushes growing and fruiting freely at the School of Agriculture.

## RAIN.

Rain water, though eommonly spoken of as pure, is by no means ehemically pure water. It always contains a certain amount of oxygen and carbonic acid gas whichit takes up in its passage through the atmosphere. In the vicinity of towns it is rembered still mare impure by the prosence of nitric and sulplurie neids, whieh increase its disintegrating power on both natmral and artificial stmetures. On reaehing the ground rain tukes up more earbonic aeid gas, and nmong othor things, decaying organie mattor: and it is to the presence of theso two substances, together with oxygen that its power as a woathoring agent
is mainly due. While oxygen alters and breaks up reeks by oxidising their eonstitnents, and whilo organic matter brings about the same results by deoxidation, the carhonic aeid present in rain water forms easily seluble carbonates out of less soluble eompounds. While rain water ensily washes away the chlorides and nitrates of soda and lime, most soils are able to flrmly retain the phosphorie acid, ammonia and potash, which are little if at all fonnd in the dranage water. Even on the heary soils at Rothamsted, and with a rainfall of only 17 inches, the nitrogen removed every year in the drninage water from bare follow amounts to over 40 lb . per acre, equal to nbout $2 \frac{1}{2}$ ewt. of nitrate of sodr. When the roets of a cultivated crop are present to utilizo the nitrates as they are formed in the soil, there is of courso much less loss. On the other hand, if rnin does cause a loss of the valuablo constituouts alroady present in the soil, by washing over and sonking throngh the land, it also imports apprecinble quantities of nitrogen in the form of ummonia and nitric acid from the atmospliere iato the soil. The rain as it falls in the country in England has been found to contain about 9 parts permillion parts of ammonia, nad 19 of nitric aeid. Dew and loarfrost contain, accordiag to Dr. Fream, three or four times the amount of ammonia and nitric acid found iu rain water. At Rothamsted the amount of nitrogen as ammonia in rain, mean of 5 ycars, was found to be 2.4 lb . per acre; nitrogon as nitrates and nitrites about 1 ll . ; as orgnnic nitrogen a similar quantity: giving a total of $4 \cdot 4 \mathrm{ll}$. per acre. The arerage of many experiments made on the Continent gives $10 \% 3 \mathrm{~m}$, of nitrogen per acre brought down ly the rain. This high average is to be explained by the fret that many of the determinations were made near towns, where as $\Omega$ result of thick population and its attendnut conditions, more ammonia and nitric acid passes into the atmosphere than is the casc in conntry places. Warrington gives it that chlorides are almays present in rain; at Cirencestor tho chlordes in rain water are said to be equal to 40 lb . of common salt per acre per annum. At Rothmsted it was found that 24 lb . of sodinm chlorides were supplied annually by rain.

Jooking now at the nechanical action of rain, we find that it has a tendency to wash nway and carry off the more easily-weatheron parts of rocks and soils. It is a common experiencoto flud aftera sharyshower of rain, a number of miniature pillars left standing on roads and barelands, represeating cither themore durnble matter which withstood the inechanical action of the rain, or such substance an, though not of a durable nature, has boen protected from the weather loy a pebble or piece of rock capping it. This smply thongh forcibly illus trates what goes on aronnd us on a large scale. The meelianical action of rain water rosults in the wnshing awny of soil to a large extent from hill sides, where the transporting power of water is increased by the gruclieut of the lad. Where the rainfall is croveled into limited periods this effect is of course greater than in places where the same rainfall is evenly distributed throughont the year. But what is loss to the cultivator of the hill slopes is generally gain to the tiller of the plains below; transportation of soil from one place resulting in accumulation in mother. Another result of the rainfall of a distriot
being crowdel into a short and heavy rainy season, is that the rivers gain in erosive and transporting power, owing mainly to the incrense in their volume, which may go on to such an extent that the lower reaches of the river become flooded. These periodic floods Gue to continuons heavy rains canse much danage to cultivators by sulmerging their crops, though there is the advintage of $a$ deposit of silt to bo expected when the watersubate, which aulds apprecinbly to the fertility of the land.
The "washing out" of soils on hilly laud can of course be mitigated to a very great extent by an intalligent systom of drainage, but those landowners who are unfortmnate enough to cullivate within the inundation area of rivers, can do little to minimise the evil-effects of long-stnuding water on their crops. In these latter cases where gcherally proper outlets for flood water are what are only necessary to avert the evil rosults of inumdations, it is manifestly the duty of the Governmeut to see to the alteration of those natural conditions which prevent the flowing off of this water.
There are, beeides, other considerations than the fostering of the agricultural industry-for instance, the danger to health from stagnating water and decomposiug regetation-that should weigh with the Gorernment-in undertaking the necessary measures, so far as they are practicable, to prevent if not the recurrence, at least the continuance of floods wheu they do occur.

## The madu tree.

## (Cycas Circinalis.)

## By W. A. Di Silva.

The Madu tree or the Ceylon Cycad grows commonly in multirated places. It has the appearance of a pulm, nud belongs to the Taxin family. This tree ahounds in the jungles of Dumbara, Kadugannawa and other districts.

The Madu has a branchless stem, but oceasionally branched exceptions are met with. Trolve to sixtcen leares spring up at a time from the top of the tree. When the first set of leaves mature, othors come up in the sauze manner to replace them.
The Cycns is a dioecious tree. The staminate and pistillate flowers heing borne on different plants. When the flowers come up they enit a peculiar nauseous smell.

It is seen in fruit in November and December, and the frnits resemble large arecanuts. The ripe fruits are sometimes chopped into pieces and dried, and a flour is oltained by pounding them, after removing the nuter shell and soaking in water. This flour resembles somewhat that of rice, but has a peculiar smell though not of mupleasant taste. sweetmeat and other preparations are made from Madu flour, which is geuerally much used ou account of certain mediciual properties it posserses, especially iu allevinting rheumatic pains. Dried Madu fruits are often sold iu the village bazaars at from six to oight cents per measure, abont hundred and fifty fruits going to form a moasure.

The tender Madu leaves are covered with a glossy epidermis, and after this is remored they are generally made into curries for use as food.

## NOTTES FROMI A TRAYELLER'S DIARY.

While travelliug through Walapane in March last, and wassiug through some of the villages in the interior, I was struck by the novel apperrance they presented, owing to many of the dwellings haring suntlower plauts, gay with golden blossoms, growing around them. On enquiry 1 learnt that these plants had been raised ly some of the hoys attending the Governmeut Schonl iu the neighbourhnod. The teacher of this institution had himself got up a pretty little gurdcu of eunflower trees opposite the schoolhonse; and it was he who had distributed the scell among lis pupils, giving them instructions how to grow theu, and explaining to them the economic value of the trees.

Insignificant as this bit of experience on my part may appear to be, it goes to show that there is a deal of good work to be done in introducing plants and trees from one part of the Islund to the other, as well us totally new products that may be found suitable. Thall, arrowroot, breadfruit and various kinds of jams can with advantage be introduced iuto these parts. It is just hero that one sees the great need there is for Agricultural lnspectors, who while itinerating will ascertain the wants of the inhabitunts of remote villages, and lend the cultivators into the way of hettering their positiou.

1 paid a casual risit to the garden of a Moorman in Walapane, and found that ho had four or five prolific hrend-fruit trees planted there. These plants he hat brought with him all the why frolu Iodandurwa in the Southern Province. By menus of a Covermnent officer who will supply keeds of jak, head-fruit. \&c., and instruct and advise the cultivator as to the best means of growing them, the inhabitants of these unfortunate parts may be induced to grow such products as have been mentioned, in their chenas. But it is only ly persomal influence, and the influence of a fiovernment officer, that such resulta may be hoped to be brought about.

Of planting-products, coffiec is still represented in the village of Walapaue, the trees looking healthy enough, and giving promise of a good crop. Having been convinced that cocon wonld thrive $i_{11}$ most of the villages, and getting several of the villagers to promise that they would givo it a trial, I intend seuding the village schoolmastor in Walaphne a supply of cocon seed for distribution among the schoolboys. The ubiquilous Moorman is ulways on the look out, even in the remotest rillages I have visited, to buy what coffee, cocoa, pepper, sce, he can get frou the villagers.

I camot say that cotton gives promise of being a favourite with the village cultirator. 1 know of cases where cotton was grown on a small scale and a few jounds of lint taken in, but the maiu difliculty in these cases was the selling of the lint. The Moorman will not buy it, for good reasms so far as he is concerned, und it is not to be expected that a villager will take (will dare to take) a few pounds of cotton to the Kacheheri for sale.

Aftor what I have seen of cotton cultivation in Ceylon, I do not think it will pay when grown as a separate crop, and I would advice that it shonld be raised, as is frequently done in ludin, with some other croj). At the Fumuketale entton plantation in the Matalo district, the property of the Spinning and Weaving Company, I was disappointed to find that cultivation was to all appearanees given up, and that but for $\Omega$ fow prominent cotton trees the land was overrun with a jungly growth. The surviving plants I found to be either of the kidney or Egyptian variety.

Last February I passed the Government Relief Garden in Walapane. It will be remembered that this garden was opener to give employment to the unfortmate people of this district who had lost their paddy landa, Tobacco aud cotton appoar to bo the only crops that auy attempt was made to grow, and their cultiration camot be said to have been suecessful. Ono wonld have expected that useful and suitable food products would have been raised in a place like this, instead of such donbtful erops as those that have lieen tried; and the lielief Gardens bring to mind the Alfred Model Farm that proved a failure owing to mismangencut. After the major part, if not the whole of the money allowed for relief work in Walapane was expended, it seems that tho services of an Agrieultural Instructor were secured, This oficer whis expeetod to eultivate the land with tho aid of a few sehool boys, by no means willing to work, who are expected to turn out for an hour or tro a day (holidays excepted). The previous record of the Relief Gardens has by no means left an encomraging effeet on the inlabitants. I heard that dhall, arrowroot, betcl and yams have been grown, nud that arrangements were being made for planting sugarcune, bread-fruit and jak. It is a pity that the Agrientural lnstructor could not have begun work under better auspices.
[Mr. 1I, D. Juanis, the Agrienltural 1nstrictor, Walapane, who was unable to ohtain leave curing illness contracted at Lemesuriergama, whither he had been sent, broke down completely in health, and was obliged to resign his post.-Mo.]

## TRAVELLER.

## THE CASTOR OLL PlANT.

(licinus Communis.)
By W. A. De Silifa.
The Castor Oil plant whielt flourisles in the warmer parts of the world, is grown largely along with other crops in the different distriets of India.

There are two varioties of this plant; one has pink stems and petioles, nnd generally grows to the height of from six to eight feet, while the other variety is characterized by the pate ashy colour of its surface. The Castor is a quick-growing perennial, with delicate stems filled with soft tissue. The leaves are lurge and pentafid with numorous prominent veins, and they aro borne on loug and smooth petioles. The plant is monocious, bearing distinct staminate and pistillate flowers upon the same raceme. A large number of eapsules are horne in elusters,
and when dry the oval-shapod black and smooth seeds are ensily separated. These seeds contain n large percentage of an oily matter which has a peculiar smell nud the properties of a purgative. On account of the latter property it is much used in medicine.
The Castor Oil plant thrives in light soils, and is generally cultivated along with other crops, such ns beaus, varagu und cumba. The plants begin to produce in their fourth month, and in India much profit is obtained by its cultivation. lt grows wild all over the Island of Ceylon in light soils, and the rapidity with which it comes up without any care in the soils of the Cinnamon Gurdens is remarkable.
The leaves of the Castor plant form the food of a variety of silk-producing moths.
The oil fetches from 3d. to 5 d . in tho London market, whilst the Castor cako or poonne is considered to be a good fertilizer, and is in great demand.
This plant might be usefully added to the garden and chena products of the villagers, who will be able to raise it along with their other erops.

## CEREMONIES OBSERYED BY TIIE

## kandyans in paddy culilyation.

It may not be minteresting to the readers of your useful Magazine to know something about the ceremonies observed lyy the Kandyan paddy cultivators, and I trust that the information whicla I linve collected and embodied in this paper will not be considored altogether nuprofitable rending.

After haviug selected a suitable plot of land for enltivation, the goiya presents himsolf before the Neketrala (village astrologer) on a Monday or Wednesday wil! the customary offoring of forty betel leaves und arecannts, and exprosses his wishes in a humblo attitude. The Neketrala then informs his petitionter, after certain astrological ealculations, the circunstances npon which the success or failure of lis undertaking depends. On an nuspicious day (recording to tho Neketrala), the goiya after partaking of heel-hat (the morning meal) wends his wry to his land with a mamoty; his face turned towards the favourable direction of the horizon as indicated by the astrologer, should the goiya on this journey encounter sights or sounds which portend failure-e. g., the hooting of an orl, the ery of a house lizard, the growling of a dog, the sight of persons earrying weapons capable of inflicting injury, de., -he iminediatoly turns back and retruces his steps homewards. Again the Neketrata has to bo approached in the manner before described, und consulted as to a lucky hour. Wero the poiya to meet with a milk cow, vessels filled with water, men dressed in white, ふc., when he sets ont towards his land, it is considered very propitious.

Assiming he has arrived at his land without the occurrence of uny untoward event, the goiya begius to turn "], the soil with his mamoty; this process being called Gevadenawo. On the following day the goiya entertains such of his fellow-villagers with kaun (rice cakes), kiri-bat (milk rice), \&c., as are willing to co-operate with him in the cultivation of his field. At the luelry
hour, these villngers armed with mamoties proceed to the land, headed by the owner, and turning their faces in the direction of Adam's Peak gire out the cry of "Ha para hodai" (Ha! a gool beginuing!). At sun turn the workmen retire for their midday meal. During the tine the villagers help the goiya in the cultivation of his fletd, they are supplied by him with food and other necessaries.
No particular ceromony is observed in ploughing, except that wreaths of sweet smelling flowers are twined round the horns of the buffaloes, and the ploughmen keep intoning the words "Uve Uveuvé, Uvé Uvéuve" which are considered plensant und encouraging to the animals.
When the field is ready for sowing, the ceremony of Pela mula Hudanawa takes place after the following manner:-On the advent of a lucky hour, the goiya leaves his dwelling after having recited a number of religious stanzas, bearing an arecanut flower and a pata (handful) of paddy. Haring arrived at his fleld rith his eyes turned towards the favourable region of the sky, le buries the paddy in a corner of a ridge, baving flrst moulded the earth at the spot so as to represent a peculiarly-shaped symbolic flgure, and lays the arecanint flower on the top of the mound. On enquiring into the significance of this ceremony, Kehelpanala Pohath Nayake Unnanse, High Priest of Kotmale lansale, informed me, that the arecanut flowers were intended as an offering to the gods who are held to have a great love for theni, while the paddy is believed to be taken away to proride a ineal. After a lapse of five days all preparations are made to sow the field: but a consideration of the ceremonies which attend the sowing of the fleld I must postpone for another occasion.
t. B. Pohath Krhelpanala.

Gampola: Angammana Adikaram Walauwa.
June 20th, 1891.

## manure valuation.

The instructions drawn up by Dr. Aitken, Chemist to the Ilighlaud and Agricultural Society of Scotland, for valuing manures, give all cultivators of the soil the means of computing fior themsel res the commercial value of the fertilizics they use. The calculations are based on the analysis of the manures and on the unit values of the ingredients. The units are based on the market prices at port, the terms being cash including bags gross weight, not iucludiug carriages When these units are multiplied by the percintages in the analyais of a manure, they will produce a value representing very nearly the cash price at which one single ton may be boutht in a fine sownble condition. Large purchaces may be made oll roore favourable terms. The units are of course not constant, but are fixed for different "seasons." For season 1890, tho units for soluble phosphates are 3 s .3 d . in dissolved bones, $2 x, 6 d$ in superphosplantes, and an average of $2 s .10 \mathrm{~d}$. in dissolved compounds ; for iusoluble phosphates, 2s. Br. in lehahoe guano, 2s. $2 d$. in genuine Peruvian guano, 1s. 9 d. in flsh gumno, 1s. $8 d$. in lrey-Bentos guano, 1 s . 10d., 1 s . $9 \pi$., and $18.8 d$. in the three classes of bones, 1s.9d. in steamed bone flour, 1s. 9d. in dissolved bones, and an average of 1 s. 9 d. in dissolved
compounds; Aumonia 17s. 6d. in Ichaboe guano, 16s. in genuine Peruvian, 12s. in Fish guano, 13s. in Frey-Bentos guano, 12s., 11s. $6 d$. and $11 \%$. in the three classes of bones, 128 . in steamed bone-flour, 13 s. in dissolved bones, and an arerage of $13 \%$ in dissolved compounds; potash 3s. 6id. in genuine Peruvian guano, and au average of 4s. in dissolved compounds.
The phosphates (soluble and insoluble), Ammonia and Potash are the only items to be valued.

As an example, suppose in a high class mixture, the analysis shows:-

Per cent.


## Then

20 p.c. Soluble phosphates@ $34 d$.p. mnit $=680 \mathrm{~d}$.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Insoluble | " | (@21d. | " | $=105 \%$. |
| 10 | Ammonia |  | (150d. | " | $=1500 \mathrm{~d}$. |
| 5 " | Potash |  | (a) 48d. | " | $=240 \mathrm{~d}$. |
|  |  |  |  |  | $2525 d$. |

or, £10. 10s. $5 d$. per ton.
Suppose the manure is pure dissolved bones, and the analysis shows $15 \%$ soluble phosphate, $20 \%$ iusoluble phosphate, and $3 \%$ ammonin.

general items.
Mr. Kumaravellu, who has lately returned after a tour in the North, writes:-"There is little doubt that the Northern Province contains moro stock than any other in the Island. The stock cousist of bulls aud cows, sheep and goats, but few buffaloes. Iu the Jaftina peninsula, though stockowners are most assiduous in their attention to their animals, it cannot be said that cattle are at all fed as tbey slonld be. The Jaffna cultivator does not raise any fodder crops, and depends for his supply of cattle food on what grass he could get from jungles and uncultirated places. Bit even this wild grass is only available to any cxtent at certain times, so that at other times cattle are fed mainly on straw. Goats are allowed to stray about and find their own food, which, howcrer, they do not get very much of. In the mainland on the other hand while there is more pasture land available for cattle, there are, for the area, few cattle-owners."
"Erythrina and tulip (suriya) lenves are also used for feeding bolls and cows as well ha goats. The formerare got from the live fences or from betel-vine supports, and though they are relished by theee animuls, they are not suitable for working bulls as not only being not sufficiently uutritious, but as also having a tendency to eause larativeness. Palmyra leaves are also used for feeding cattle, aftcr being torn into pieces and mixed with straw, A few owners of cattle
breed their own animals by erossing with Indian bulls, but little attention is given to the breeding of sheop and goats."
"Cattle manure is often carofully collected and gold at R3 and more a cart load, but nore caro can be exorcised to prevent manure detoriorating in value from exposure to the weather. It is a common idoa among cattle owners and cattle doctors that starving cattle, is the best means of driving away disease. What the origin of this idea, whiels is embodied in a praverb is, it is diflicult to make out. Goats are liablo to an epidemic disease, of which the symptoms are cessation of feeding, inflammation of the mouth accompanied by a flow of saliva, costiveness. of the bowels, and $a$ blackening of the tongue. The animals die soon after the appearance of these symptoms, but sometimes linger for $B$ or 7 days. The cattle doctor: liave no remedy for the disease, and for the want of veterinary aid, which is required so much here as well as in other parts of the Island, many herds of goats are periodically carried off."

The Pioneer seems to thiuk that Dr, Voelcker's conelusions with regard to Indian Agriculture have been rather hasty, and quotes Mr. Benson of the Agricultural Department of Madras to prove that the ryot's systems of agriculture are by no meaus во perfect as thinks Dr. Voolcker, who "it would seen takes a very roso-coloured vlew of the Indian cultivator and his methods."

The Indian Agrioulturist denounces in strong terms Dr. Yoelckor's approval of the system of communal grazing. "It is a matter for deep regret," it says, "that a man of his scientifle attainments elould lave given the support of his roice to encourage an nusound economic Aystom. . . . . . . as systcm so utterly unscientific."

The Times of Inulia, referring to Dr Voelcker's article on Indian Agriculture in the Journal of the Royal Agricultiral Sacicty, says:-It is not only that the article is serappy and imperfectthese are faults that might hare leen con-doncd-but it bas a curionsly superflcial air about it, and paints the system and prospects of Indinn Agrieulture in hues which, judged by tho resoarches of other practical men, seem altogether too rosy.

The supplement to The Fireman of May lst to hand consiats of a dencription of appliances designed by Messrs. Merryweather and Sons for India aud the Colonies. Under irrigation machinery is described the improved high-elass light irrigation machine specially made to meet the demand iu the Colonies for light and powerful pumping machinery for irrigating purposes. It is partieularly alopted for use in situations where transport of heary machinery is difficult, and where it is required to move the engino about to work at different pnints. The machine can be made to draw water from a depth, and, if required, force it to a height of 40 feet from the water. The weight of the machine on wrought iron wheels is aloout 30 cwt ., and for conveying "upconntry" it may wo shipped in
parts, the heaviest weighing about 10 ewt. The engine is made in differcut sizes to deliver from 500 to 2000 gallons per minute, Wheu specifications and estimates aro roquired, the following particulars should bogiven:-1, quantity of water required per minute; 2, total height to which it is to be raised; 3 , character of fuel to be used; 4, character of water to be used in the boiler; 5 , length of oiling and suction piping reguired.

Fixed irrigation pumps to be worked by wind power are also supplied by this firm: and by another arraugement a pair of gun-metal pumps are worked by a water wheel pumping part of the water by which the wheel is driven to a height of 50 feet through 1,000 feet of piping, or the wheel may be worked by river water and the pumps arranged to draw from a reservoir of potables watar. A fall of 4 feet has been found quite sufficieut to do the work, and the wholo is so simple and strong, that it will pump quite unattonded for days, ouly a littlo oil boing occasionally reguired. The cost of this last arrangement, not inchinding auy hriok-work, is about £ 40 .

Senweed is a suhstance of somewhat variable composition. Dr. Ure, in his Dictionary of Arts, gives the following typical analysis of the composition of the soluble and insoluble parts of ash of seaweed:-
Soluble Part-

| Sulphate of soda | $8 \cdot 0$ | 19.) |
| :---: | :---: | :---: |
| Soda in carbonate and sulphuret | 8.5 | $5 \cdot 5$ |
| Muriate of soda and potash | 36.5 | 375 |
|  | 53.0 | $62 \cdot 0$ |
| Insoluble Part- |  |  |
| Carbonato of lime | 24.0 | $10 \cdot 0$ |
| Silica | 8.0 | $0 \cdot 0$ |
| Alumina, tinged with iron oxid | $9 \cdot 0$ | $10 \cdot 0$ |
| Sulphato of lime . . | 0.0 | 90 |
| Sulphur, and loss | 6.0 | 8\% |
|  | $100 \cdot 0$ | $100 \cdot 0$ |

In Watt's Dictionary of Chemistry the percentage of nitrogen iu the dry matter of seaweod is stated as follows-Dulse tanglo, $1 \cdot 688$; blnck tangle, 1.396.

Tho third scction of the International Congress of Hygiene deals with the relations of the diseases of animals to those of man. The President of this section is Sir Nigel Kingscote. Papers on the following subjocts will be read by noteworthy physiologists, bacteriologists, veterimarians and ugriculturists:-The propagation and preventiou of rabies; animal parasites eommunicated to man; the iufection of food; infoctious liseases of the cow in relation to epidemic diseases in the hnman subject; the inspection of meat, with regard to the prevention of disuase; tuburenlosis in all its bearings ; the atleged danger of consuming the apparently hoalthy meatand milk of tuborculosis animals; the infectious diseases communicable from animals to man and vice versa; anthrax; the geueral subject of veterinary hygiene,

It is to be hoped that tho represontatives of | Paulusz, the Science Master of Richmond College Ceylou will gire their best attention to this important section of the Congress.

Received with thanks the Richmond College Magazine for Jtne. We learn from it that Mr. for sevoral years, has severed his connection with the institution, and that Mr. G. C. Loe has succeeded him.

We haro also to acknowledge the S. Thomas' College Magazino for May-June.
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# TBPOCCIL mGRICULY 

COFFEE [AND TA] SOILS AND MANURES.


OFFEE in Coorg seems to hive far better resistod the deadly iwlluenoo of IIemileia vastatrix than has ben the case in most part of Ceylon, judging from tho fact that Misers. Matheson is O. considered it wort th their while to employ a special Agricoltural Chemist and to incur vary large expenditure in prosecuting experiments in the direction of reviving an industry which with us in Ceylon seems absolutely dying out, in this the twenty-first year sioce the fungus was fire observed in the eastern outlying range of Madulsima. By arrangement with Mr. Cringle, the chemist in question, we commence today tho publioation of a series of papers he has prepared as the results of his investigations and experiments. The detailed and interesting information afforded in the paper we publish today may bo useful to the owners of such coffee as still survives in Ceylon, whether the coltivation of Arabian boffo is over resnmod here, on a large scale or not, and in any case tea and cinohoua planters cannot but bone. fit ; for we may bake it for granted that, whatever, in the shape of manure at least, is good for coffee, is equally good for the other products, especially tea. We have boon it the habit of saying that a loaf-yiclding plant like ton must be less exhanstive of the fertile constituents of a soil, than a fruit-gielding plant, like coffee. But lot our readers mark the large proportion of plant flood taken up by tho twigs and leaves of the coffee tree, as shown by Mr. Prioglo, bearing also in mind that the ter plant, besides being oubjected to an almost ines. ant plucking process, is periodically pruned after more severe fashion than that applied to coffee, It being certain, therefore, that, evens more in. Colon than in Coorg, the decom. posing folspar and mica fairly keep up the supplies of potash, tea requires as liberal phosphatic and nitrogouons application as coffee does. In tea cultivation as formerly in colleen, the cons
elusion generally acted on in Caslon is, that the best all round manure is a mixture of finely ground or steamed bones and white castor cake. If some superphosphate can be added so much the better. The bones supply tho great element of phosphoric sod, with some ammonia; the cake is rich in nitrogen, and contains a little potash, supplies tho soil with organic matter in the best possidle condition. Mr. Pringlo seems to proser fish to oil cake; and no doubt pure fish is an excellent manure, better oven for tea, we should say, than for office, but it is probably moro evanescent in its cffeats than castor oke aud does pot act to such an extent meohanioally on the soil by means of organic matter, which, it the case of the cake, does not at ane recompose. Considering the merits attributed to ehado in South India coffioo culture, surprise will be dolt at Mr. Pringle's conclusions in an unfavourable sense. There is a difference, however, betwoca the dry climate of Mysore and the moist climate of Coorg, and between the light slave of Ficus glomeruta and the dense oanopy of the foliage of tho jake tree? In Ceylon, lung before the fungus rondored every other question subordinate to one which with us was even more than equivalent to phylloxera in vine culture, we had come to tho conclusion that where coffee required shade it would bo anprofitable to grow it. From come exporiouce wo are incliucd to believe that tea io far more tolerant of shade, both as regards flushing, and flavour of flush; and that tho liberal planting of shelter, timber and fuel trees on be oarried out on a tea estate, not only without injury but with bencit to the rain product grown. Wo should like to hoar experts on this point, and the modified shade as well as the fertilizing effects of be growth of green plants aunonggt our tea, itu order to parry down into the soil nitrogen derived from the air. Is there any danger of fungus from the doomposition of green stuff? We are here reminded of Mr. Pringle'e suggestive idea that a soil may get "eiok" of one unvarying product, and it may be a question whether this was not one cause of the predisposition of our ooffeo tree to the attacks of the fungus, and whether the came danger has not to bo guarded against in the case of ten, grown, as it often is, in wide unbroken expanses

Lime appliod in moderato quantity occasionally (after other manures have had time to dissolve and bo assimilated by the tree roots) oanuol but be of value in averting Exch a coneequenoe, besides its action in looeoning the soil, tho latter a process which is less necessary in the oultare of tea than of coffee. Tea also thorishes in boils where alluminous and ferruginous constituents are in greater proportion than was desirable for coffee. If Mr. Cringle ie correct in showing that a substance so moist, heavy aud balky as oattlo manner costs generally in production more than it is worth,: especially if it has to be carried any
distance, how muoh less is its produetion likely to bo profitable in Coylon where our forage grasses are generally so peor and imported food in the shape of gram and gingolly poona so expensive. On nearly overy ostate, of course, a fow cattle must be kept as milk yielders; and thero aro estates whioh find it profitable to employ bullocks for draught purposes. In such cases, the manure is a by-product, and will be very valuable, as will horse manuro, when applicd near the sheds and stables, but it seems pretty evident that, as a general rule, estates when thoy need applieations of fertilizing matter must roly on artiticial manures; and the question to he solved is, what are the bost to choose andemploy? Analyses of soil, such as Mr. Pringlo gives, must be of great assistanoe. Ho slows that while nitrogen is specially wanted in one case, it would bo simply a costly folly to add it in another. So with lime and in the caso of kainit or other potash manurc. We sappose that anyone baying bonss or castor cake from any of the leading firms in Colombo is guar. anteed tut certainly a system of publio and cheap analyses would be very useful, as now manures are ocensionally offered for salo. Mr. Pringle is mistakon in supposing that planters have devoted slight attention and iucurred but small expenditure ou analyses and manures." Apart from the employment of Mr. John Hughes by the Ceylon planters and tho expenditure of large sums in the unsuceessful combat with leaf-disease, WA had, in the Observer tuwards the end of the seventies a sorics of elaborate letters from a Mr. Tolputt, embodying detailed analyses of Wynand soils and of manurca recommended aud applied with reforence to such analybes. Only a fow daya ago in going over necumulated papers, wo found a series of soil analyees receivod from tho gentloman named, which had boen put by for publioation at a convenient season. The fignres will now be of interest incomparison with those given by Mr. Pringle or tbose which he may herenter adduce. Meantimo the paper wo today publish, although specially devotod to coffee, is just as applioable, in the gencral principles laid down of adapting manures to constituents of soil shown by analysis to bo deficient, to tea, cinchoua, cacao, eardamom and even coconut palm culture as to coffico. We can never go far mrong in applying bones and castor cake, in moderate quantities and in duo proportion to our soile, at intervals of abont three years, whatever the product oultivated may be. Such a potash manure as kainit will he usefal on many of the oldor oolfee estates, replanted withs teal; and where it can bo afforded, we should think it would be eminently Leneficinl to coconut land, not only for the potash, but for the appreoiablo qnantity of common ealt it contsins. Lime, bones and kaini, ought, we submit, to largely increase the growth of the palms and the yield of nuts, while the moderate and judicious use of bones, supcrphosphate, oastor cake, fish and in some cases kainit, onght to increaso the quantity and improvo the quality of tea flush.

## COFFEE MANLTRE.

by William Pringle, a. s. c. i.,
Late toricultubal chemist to messis. matifeson \& co, in coorg.
(Under special arranement for mublication in the "Coylon Olserver" and "Iropical Ariculturist.")
The question of manuring coffec has had littlo systomatie work spent on it, compared with the vast in, *The lato Mr. R. B. Tytler had overything conneotod with the coffee trce aud soil analysed beforo making up his patent manure, sombreornm.
terests at stake; most plauters have beon content t use such manures as were most realily oome at, with out bothoring their heads as to whother they got an adequato return for the monoy apent on them or not. I havo known liue rubbish eartod fivo miles; it could unly iu very rare instances be worth the cartago.

In seleoting a manurc to be used on an eatate we should be guided by the analyses of the sorl, as well as by our knowledgo of the composition of tho cofiee ahrubs and its requlremeuts.

One glance at the annexed analysca of South Coorg goils will show that they require very differont treat. ments:-

Parts per hundred.

| - Organie matter and combined |  |  |  |
| :---: | :---: | :---: | :---: |
| Oxidesl of iron and alumina | $13 \cdot 065$ | $6 \cdot 861$ | 7.84 |
| Lime | - 522 | -120 | $\cdot 380$ |
| Magneaia | -396 | -446 | -101 |
| Potash | -044 | $\cdot 127$ | -042 |
| Soda | -019 | -063 | 020 |
| Phosphorio acid | -135 | -089 | -122 |
| Snlpharie acid | 128 | -079 | . 013 |
| Chloriue | . 003 | -001 | .002 |
| Iosolublo silicates | 76.158 | 84.184 | 86.001 |
|  | 100.000 | 100.000 | 100:000 |
| * Containing Nitrogen |  | 292 | 088 |
| Fqual to Ammonia | 17.4 | 355 | 094 |
| Moisture in air dried ammple | 3.24 | 12 | $1.78$ |

On A aud C the great object should be to con. gerve the moistore by shade, and the nae of as much good cattlo mauuro, made by bedding the cattle with leaveo and ferne, as possible. Both nro rathor short of potash, and one cwt. of nitrale of potash (nitre) por acro Ehould be added to the manure: this will snpply mitrogen as well an the potash, aud $O$ is very short of the most important olcmont.

A, reqnires nitrogenous manures with potash, but a little bono phosphate should bo added to prevent soil exhaution. The following manure was recommended:-

## 3 cwt bouc meal

$$
1 \mathrm{cwt} \text {. aitrato of potash }
$$

This should bo mixed with 1 cubie yard of burns carth or 2 bandy loads of cattlo manure.

It would be a sheer wasto of money to apply lime to such a soil.

B, is vorylshort of phosphoric acid hones in fine meal will bo the best manure, 4 cwts. per acre will be onough and lime may be ased with advantage gix months afterwards.

To neo oil cako as a manuro to snch land to say the least wonld le a wasto ot money. Lime used before tho phosphates have time to act would lead to the rapid exbaustion of the land. It is a caso whero the indica. tion of tho analysis is very elear. On such a land arnmoniacal manures used withont ploupbstes would hover prodnco any resulta commonsurato with the expenditure, and would do moro haru than good. The fand as shown by the moisture is very retentive, drainago isa necossity if tho coffeo is to bo kept healthy, over such land the sbade may with advantage be kept very light and thin.
C on the other haud is a poor sandy soil, greatly wauting in moisture, shade rhould be kept thick, a日 Jeaf mould will rendor great assistance in retaining the moisture; cattle and organie manures will also give results beyond tboir mere manarial valoo on sueh land. Iu fact on such places eattlo mannro is invaluable. I reeommended cattle manure, ${ }^{2}$ tons witb 1 cwt. fine bone meal, 2 owt. pare dry fish, and $\frac{2}{2}$ ewt. nitrato of potash per acro. Theso examples sliow how we may be guided in our choice of a roanuro by the soil analysig, that a knowledgo of the power of the soil to retain nioisturo will assist us iu regulating the shade, and deoide many vexed questions of the hest methods of cultivatiou to be followed in a given cane.
The systom of cultivation that might he succosefully worked on $B$ would not answer on C : the whole treatmout required is different, alro tbe manuros. So far I have mentioved, as coffee manures, oattle muck
hones, oil onke, and fish; now let us examine these materials and see what we are dealing with.

Oattlo manure is firsk on the list. Ita effeots aro as much mechanical as olemical, and whero it Las shown tho hest resulta I bave generally fout the soil possessed a very poor pewer of rotainiug moisturo as in analyois C. Whero cattle aro kept solely for manurial pinrposes, oattle muck is rery oostly, aud deen not always pay for the trouble of making it. When made by working bullocks is is a by product, and often represcats the solo profit on their keep. If it were not for the muck it weuld often be just as oheap to hire handies for the estato wurk.
The following is the aotual cost of the upkeep of
a baudy and bnllockg in this distriot:-


In full work the bullocks and handy oara R1 per day, and if they work 21 days out of 28 the profit is only 8 pice and tho manure. I'lieso two bullecks produced in 28 dnys $1,491 \mathrm{lb}$. of dung having the following composition whon air-dried:-

Parts per huodred.

The dry dung is worth at the most for the mauurial ingredieot it contains 188 per too, the dung iu its natural state ahout R2. Well bedded with bracken fern it may he assumed as an outcide estimato that a pair of bnllocks will produce one ton of manuro, worth abouk R2 per tou. The followiog is an analysis of a first-class cattlo manure produced by beduling the cattlo with bracken fera, they wero gram fed. Kept in a coverod shod the bodding and muck were pushed out into a shed helow, tho urino flowed over the heap.
The sample was taken in March and appeared quite dry, when powdered it just looked liko brown sanff.


Such a manure is exoceding valuable on poor sandy soils, but is too short to be of mach use in opening up heavy retentivo lande, thoy requiro horse dung and stran litlar to do good. Oattle manure shonld never bo hurut, as its most uscful character-its meohanical condition,-1s therohy destroyod, aud it sinks to the value of wood ashor or less.
We bave seeu that tho manure is costly to produca; at in equally costly to apply. The fillowing tablo shows in 1 h . what 10 (ten) tons first-olass gram-fod
cattle manure iu its natural stato containing 75 per ent moistnre will yiold; many samples of eattle muok ontaiues mach as 85 to 95 per cent moisture; othor amplas are hardly cattle manura at all, being ohiefly oomposed of line sweepiugs sud other rubbinb of little or no manurial value. The table nlao thows the quantity yielded by bouen, Gish and oil cake:-
16. per acre sappliod hy

10 tons 40 wt . 40 wt .40 wt .
cettle raw pare oil mazure. bonob, firh. oake.
$T$
$A$
1
1

*If the bullocks do not werk, gram-fod cattic manure of that quality canuot well be produced for less.
Should the amonnt put down for the appliostion of oattle manaro appenr excessivo, let the questioner work out the problem on tho smpposition that there are 1,200 trees per acre and that ono basketful is given each tree Fach basket has to be fillod, the distance to the troe and brals traversed, and tho basket emptiee. Snppose that tho colfee is muderately thick, and that the roads are 100 trecs apart, then to reach the centro a ooclio walks:-

| To the first tree and back | 4 | yards |
| :---: | :---: | :---: |
| ind | 8 | , |
| 3rd | 12 | " |
| 4th | 16 | " |
| 5 th | 20 | " |
| and so on. |  |  |
| At the tenth tree he has walked | 230 | jards |
| 20 h | 850 |  |
| 30th | 1,860 | " |
| 40 4th | 3,280 | ", |
| 50 lh | 5,100 |  | and by the time ho has reached tbe 52ud tree, he" has manured the 23rd part ef an nore, and walked three miles.

Taking filling aud emptying of baskets into nocount bo will seldom walk a nile per bour. Atsuch work a coolio would conaider 100 trees a hard task, and certaiuly it would bo from 10 to 20 times as hard as potting out 4 cwt of maauro mixed with 1 cubio yard of hurnt earth. The oost of applioation ontered undor bones, fish, and oil cako, iucludes the oost of preparing 1 cubio yard of burnt earth aud mixing it with the manure.
Tbis was giveu me hy several managers astwo rnpeoy, and for upplication three rapees so that taking oartage \&c. iuto account is is net safe to estimate less than R30 per noro for tho cattlo manture. In Oeylon where cattlo are often kept solsly for manurind parposes the cost is seldem mnch under 1:100 per aore, and with tho sonnty grazing gronud of this district it would he difficult to produoe any quantity of cattle manure, and the small quantity produoed if the ammals are well fcd and bedded omunot well be made under R12 por ton. So that, exoept in tho caso of work hullocks, cattle manuro of lirst rate quality may be dismissed as too ervensive for ordiuary uge, and we unust look for somo other mauuru. We fint in good pure fish tho cheapest nativo manure. Whoro first class fish manure is eusily procurahlo caltle manure and oil cake, i,e. castor, Hindy, may bo looked upon as expensive lururios, only to be indulged in whero the poverty of tho soil demands the use of au frganic manure.
Lones docomposs very slowly in this distriot, aud stemmad hones aro profernblo to raw on that recount, they shonld also be in tho finost meal possihle, ilan immodinte return for tho money spent is expeoted. 'I'Le use of inch bonew in South Coorg might ho tormed, manoling for posterity, as this gencration will reap littlo bereñt from them. Thoooffee tree is not greody

It does not ask for a large sutpply of fnod. A fair average troe at the oud of the bot wather weighed 20 lh . and had seventesen primariog and 2,500 loaves; such a tree will yield 5 ewt, of coffee per annum wi $h$ its nocompanying pulp. Materials removol by:-

5 owt. Coffee.

|  | 1 b . | Pulp. | ves. |
| :---: | :---: | :---: | :---: |
| Tricalcio phosphate |  |  | 41 |
| Anımonia | .. 10 | 21 | 135 |
| Potash | .. 9 | 6 | 101 |
| Lune | ... 2 | 1 | 90 |
| Sulphurio aeid |  | $\frac{1}{4}$ | 11 |

The smount of anaterial taken up liy 5 owt. coffee is very small. That removel by the leaves aud pru:. inga ie what requices to to replaced by manure as thoy decompss very slowly, the soluable salta yielded by them are lost in the monsoun rains, aud wash. The plant food is not thero when the troesequirea it to develope ita fruit.

Lookod at from this neint of viow, we must, in a manure that has to lo appliod at the eud of July or in August, havo all tho plant fooll iu ancasily aswimitable form, and provide fully for the plant'a wants. Oa this brisis a cotioe manare should lave 40 lb . Trionlcio phosphate, 140 lb . of anmonia, 110 lb . potash, sud otber manurial mantecrs in proportion, if the tree has to depend on tho maune alove for the supply of plant food.

But the roil by slow imoomposition and disontegration is also supplying fog:, aull tho tree appears to ho capable of taking up ammonin, or sone form of nitregen compurid fom tho air through the soil by its roots. 'i'he ereal quostinn is what is zeces-aly and how much ? To help is tho settlemont of this question I snbmit the apgregato results of sume of my experimenta giviug the woight of clear coffee zinded, the results of 1880 and 1890 are added together is the following table:


The average yiold from tho scwt. of manure is the same as froul 8 owt. praotically speaking : at any rate there is not sumelent difference to pay for the extrs manure usel. Tha results were almost enalrely coutrolled by tho shade whore it was thin the resulta were good, and vire versa. Thls was particularly noticeable in tho case of ammonian sulphate where 4 ewt. yielded no muoli better remults than the s cwt. One or the 8 civt. plots was tuder dona jak shade and tho rexults wero zemarkably poor, worse than an unmamured plot zot thirty yards off where the shado wars thin. Nitre, the 8 cm . Gad the advantage of tho thiu aliade and the rennlis are just the reverse of the sulphinte of am monia. Bonea presunt a very eurieus illustraticn of tho greateffect of shade, 4 owt.gavo $13 \%$ on. pir trie, and 8 owt. ouly 12.84 oz .
Wheri 4 cwt . of fish were added to 4 ewt. ni bones - yiold was only $13 \cdot 12$ cz., considerably less than wheu the bones woro used nloue. Thrra was only I-12th of an acre, 100 treen an raoh of threo estaten, or $\frac{1}{2}$ acre in all qader each quantity of each mauure, and ou
these small plota shade has had the power to mask and control theresults, but in the aggregato they shows that under ahade, 4 owt of maure will producea good rusulis as 8 owto, and is is evidently folly to nae niore.

From the preaeding dain and sanlynev, it would appear as if the chief requirementu of tho coffee tree ara phosplocic ecid and sitrogon; unless the sarfaoe soil has been loat there would appear to be but a small demand for potash.

Potush raltu aro very olublo in water, and appear to be easily assimilaterl by the plant, they are abundeutly supplied by the Hlow decomposition of thn feldapar and mica schist $\ln$ she rookg, and the stony matter of the soils, together with litao and magnemia, but the accumulation of the salts in the land is prevented by the monsoon rains.

If tbey are required as in analysia OI mould adpiee the uno of ferus for tedding catte, purticularly braoken where snoh are procurnble. The ash of the brecken furn, according tn Lester Arnold confrmed by John Ilugher, enntasus:-
Potabh

48 por eent
Pbusphoric acid
10
and is a vory valuable mauuro wherever potsan is reqnired, and will well repay the tronble of oolleeting the forn.

Should ferns bo uaprocerable and the addition of a potnsh salt necossary, I would reoommend hainite. The buyar should atipulate for 25 per cent sulphate of potarh, at the very least. Butputash is not neoesuary as a rule, and shonld never bo used in exoesmive quantities, at it increases the quantity nf pulpat the expenso of the beav. This however docs not rpply to nitrata of lookash, which acta more lizo atimonia sulphate than any thing else. Wherever there is plenty of nitroken in the soil the leaves of the treen arb large and of a benutiful gloswy greow, but tho bean is omall anless there is a fair share of phosphates present aleo.

This lead to the conclosion that the coffee tree mu-t beve nitrogee sad phonpatas in the manure; whether patash should bo inoluled or not depends greatly on the natire of tho goil. I rrould pay that it sas neneceabry with a retentive soil like B. Now with aome noilf, the Analysis shows the weak epot at once rail wa can easily sultit a fingle mautre to meet the exigeveies of tho case; othere the manure mat be difinslyo to cover the whole range of the necosaitios of the plant and the poverily of the soil.
The following rerrezents a good type of a diffusive manure:-

1 cirt fine hone meal
1 "pure tish
." superpbnsphate of limo 40 per cent soluble anlphate ammor is
", kainite 25 prer ceut suiphato of potssh
This appliod after the hravy rains are over at the end of July or August will supply plant fond in a form inmediately availatle for the plant's requirsments, and will grently assist in the perfeot dovelopmeut of a healthy hean. It is not stimulating, but hold tho plant food in varying degrees of preparedness ready for the use of tho plent from semson to semson. 4 cwl . pur acre mixed with 1 cabic yard of burnt estil or two good loads of centile manore is snflicient for 1 acreper annum. It is well anited to the raieing of suppilies.
In oonclusion I must dram gour attention to she advantages of green manuribg. Nibrogen is a munt ex. peosivo item fn manures, but certain plants readily takeit up from theair in some way little curdoratood at presust. Lucerv, clover, musfare, so se, mag all he planted under the colfee they are excellent mnoures, as thos derivo most of their nitrogen from she air and send their ronts deepintu the gronnd in search of food. Tho growth of whito mustaril is so rapid that it may be beced to ohoke out olher weeds, by sowing two or three crops ill thecession sint forkiug tben iu, Groon manuring, if carafully carried nut, should supply all the inecossary foed for the hulloass used on the cstate, and protect the soil from the aotion of the sun daring the hot weatter iu tho dry cintriots.

Tbin system of cultivation is specially suited to poor moile such as shown in analysis C.
It will also impreve tbo oondition of heavy aud relcutive lands. If put in fores the lend should belimed once in three years or so, sud tho plante ebonld be grown in roiation. In thie way it will be possillo to olean the laud and freo it from an oxcess of injurious salts. The coffee trse is wanted 88 a permaneucy, snd the best way of keoping tbe land healtiy is to grow a rotation of ronuals under tbo coffec, aud os far as jossiblea rotation or diverity of sbade over it. Whenever a ehade tree shown slgus of bocorning a surface fecter it shonld bo rooted out; slow-growing shado slionld be put in to take tho place of tho quick. grown sbade as it dies off.

By these measuros it will be possible to prevent the land iu a great measure from becoming coffee sick, Whicb it dae by hecoming infested with microseopic fungi and bacteria wben kept uuder one crop toe long.
The investigations inte potato and vine diecaren, and olever sicknezs show this to be the main causeuf land refusing to bear one crop in continued succession. It is from this canse that the groatcr numbsr of coffeo snpply plants fail, whito manly bug anisting in the devaration. All there pests call be eradicated by proper trontment at the rigbt soason. W.P.

## PLUMBAGO AND MICA.

For some time Mossrs. Parry \& Co. have been regoiating with tho Travancero Government for tho grant to them of o menopoly fur mining for plumbaro and mica in certain selected taluks iu Travancore teiritory, which were reputed to be rioh in these minerals. Thesonegotations have bo lar progreased that a drait agresment has boon drawn up, which, togother with tbo critiesums passed upon it by the Advocate-General, and the remarks of the Madras Government theroon, bas been forwardod to the Government of India fer flasal orders. - Indian Agriculturizt.

## JAYA CINCHONA, CACAO AND TEA EAPORTS.

From the Batavia Exohange Report we seo that Jave oontinuos to more than makn up for the falling. off in Ceylon exports of bark. From let July 1890 to 30 th April last, ten menthe of the year, Java has sent away-almost entirely to Holland-ne less than $5,718,5 \% 7 \mathrm{lb}$. of "Private" estates hark and $481,087 \mathrm{lb}$. of Goverwment gardons bark againet 3,709,618 and 445,940 respentively during the fame period of 1890 . This shows a very bis sdvance connidoring that is million Ib, of Java bark is equal in the average to 4 million 1 h . of Oeylon bark. The Java exports aro in Amsterdam ib. eaoh of whioh is equal to 1.09 lb . avoirdupois. The oomparisen for several seasons for the ton monilhs' period is as follows:-

Total Oinchoua Bark, Private Govt.
lst July to 30 th Apral... 1890 .erdara lb .
lb.
De.
$. .1890-91$...5,718,577
484,087

## Do.

...1854.89 89 ... 1990,648
$\ldots 1888.89 \ldots 2,949,780$
..1887.88 2n50. $180 \quad 723,491$ Do. $\quad . .1887-88 \ldots, 2,353,423 \quad$... 532,687

Java Exports-spart from Oinohena-lo not compare nearly so well. Of Coffon only 221,121 piculs private and 81,599 Goveriment have boen cxported in the ten months against 477,849 and 394,272 piouls respeotively in $1880 \cdot 90$, slowing and onnrmous falling.off this seasen, in the onse of private crepa by over 50 por annt, while of Government coffoc soarcely one fourth tho provioun eexson's export goos in 1890.91 . So fur from oofloe reviping in Java, it is therefore ovidently going back very grievously, the total export in 189091 probably not exceeding

400,000 cwt. agajnst $1,200.000$ cwt. in 188990 and $1,100,000$ owt. in 1888.89.-Pepper also shows a falling-off of ahout 30 per cent this scasons so far, in quantity exportod.--Cocon or oacao shows a sudden and very large incrase to 10,600 owt. in the ten months, against only 1,360 owi. in the samo period of 1889-90, and 1,100 owts, tho season belore. Orano cultivation is now in Java; but it is evidently going to snooeed and Ceylon pinnteramay look out for a serious rival in this product.-In Tea not nuwh progross seems to be made. Here aro the exports for ton months of the several geasons:-

|  |  |  | Kilogrammes. |
| :---: | :---: | :---: | :---: |
| $1890-91$ | $\ldots$ | $\ldots$ | $2,883,277$ |
| 1889.90 | $\ldots$ | $\ldots$ | $2,548,689$ |
| $1888-89$ | $\ldots$ | $\ldots$ | $2,70,000$ |
| 1887.88 | $\ldots$ | $\ldots$ | $2,862,072$ |
| 1886.87 | $\ldots$ | $\ldots$ | $2,722,736$ |

These returns are in kilogrammes, so that one-tonth should bo added for Euglish 1b. making 3,171,604 lb. export for ten months of the prescnit season.

## NOTES ON POPULAR SOIENCE,

By Dis. J. E, Taylor, F. L. S., \&c., Editor or "Scianco Gosstr."
A. German ohemist and playsician has recently demonstratod that tbere is an inoroase of uitrogen in the porspication during excessive muscular work over and abuve that normally excretsd. Another experimuntur bas sbown tbat the output of nitrogen and urea are clemely parallel. Tho increase of both is mest marked dariug working hours, and it takea some time to subside afterwarde.
It is now generally coneluded that the little nodule found on the roots of leguminose plants ooutain bagteria! organnmas which have the power of astimilating freo uitregell, and that this in the true reasen why this erder of plants obtsin part of tbat paluablegaig dirce ly. Profansor Framh thinks there is only one kind et nodule organism commou to all logaminous plants, aud that it is presont in all natural scils. The rulat onabip is one of zymbioain.
Prutobsor du Onndulle, the dintinguished French huta ist, has given a new and original explabaion of cerian monstrosilies in floweriug plants. Some npeoimeus were seut bim in whiob tbe flowera were borne ous the upper and lower surfacos of the leaf. The explesation bitherto given of thin phenomenon is thit there bas been an adbesiou (or want of repara. tion) between the flower-stnlks and the adjncent leave an that they have grown together. Professor de ('videlle, however, is of opioiou thas sucb inflorescm, ces are real outgrowthe from tho leaves, and not axilliry shoots growiug and fuaing witb them. Io regar is such examples an proolis that botanieal distiuct zus betweeu stem and leal are parcly arbitrary. - Ae fralasian.

## hemiliela vastatrix.

## (T'o the Editor "Madras Mail.")

Si:-" Nilgiri," in gopr insue of the 2nd instant, writ s about "tive different getflemen" having found the cure for leat diвenso. 1f "Nilgiri" includes mo in liat mumber I can maswar his queations antiafacturil. Theromedy I use will cure leuf dinease. Invariably oue sppliontion will bo suffeient: but at timo in eccoml npplication may be fonud to be noceaary atler a complo of years. The eeat per aore, ine cladiug labor, will not exceed 1220. It is impessible to e adicie leaf disenso from any particular cotate, when thounands of acren round it may be affected with the pint; but the remedy I have, has lu evary instnuce eured the dincese from to parts applied te, suffioiently to rmable the trues to yicld lair cropa for gears.

Oooneor, the June. C. K. P. Vankedw.
¿As wo have so often remarked, Mr. D. Morriis's
lime and sulphur curo was suffioient to eloar an estate of the fungus, but it soon returnod and was as virulent as ever. Hope for coffeo would, therefore, seem to rest in the gradual wearing out and final disappearanco of tho dibesse.-ED. 1", 4.]

## PLANTING IN PERAK.

Perak, notwithstanding its productive soil and saita. bility fer planting entexprise, shows no great progyeas ia the cultivation of the ground. The diffeully of procuring labonr has been a sure hindrance in the way, but there is of courne some little piospect of this check being partly remeved if tho Straits Gevernment will do anything with the Labour Commission roport othor than pigeonhaligg it. One great obatacle however arises from the short lensehold tennre of the land sunilable, und there are other miunr discouragement in the way of selectors. The Perak Guvernmeut, to at ract pioneering planters, have issaed a circulur, which we published some daya ago, throwing opon land on more liberal torms, but on conditions which hold good only for the first ten appliearits who ean pass muster. The ohief fenture of the new departnie lies in tho granting of leares in perpetnity with no promimm and a quit rent of 20 centa an asoro aiter tea years free occupaion, the area under lease leing 1,000 acres in one hlock or in blocks of net leas than fuo acres. The tenour of the cirenlar infers that perpstual leasos will he given ouly to the firat ten approved applicauts, hut tho principlo once admitter calls for widor application. The privilezed teu wenld enjoy an invidions distiuetion whioh will only stir bad blood. Now that the idea of aliort loasclechds has been attaeked, the Perak Geverument wonld best consult its interest by making tho princlplo of long loasebold of universal applieation. Uader perpetual leasus with law rente, and ample necurities against monopoly, the agricontinal land of Perak shoold attraot planters of tho right stamp.-Straits Times, May 10 th.

## PRLCLOUS STONES.

Largo quantitios of inferior rubies aud sapphires always find their way from Siam to Coylon, the dealers generally mixing them with betler qralitie日 of the same deacriptions obtained in the island either for export to the Lundon aud Paris markets or for sale locally. Of late, the se-ealled alexandrite has been introdeced lore from Siam principally in the rough statc. This stono (prubably chrysoberyl) has all the appesrance of the Ceylun alexindrite, but it does net display the hrilliant red of the gennino artiele when exposed to artificial light, Anghow I nuderatand that large alleg have been made at extravagat priees, and oven experts havt beeu decoivad to eome extent. The stonoa find their way to the gem disitricts where dealers from alt parta congregate, and aro muro readily parehased nnder the inpreassion that they come from the adjoining pits. Tho homo of tho Ceylon alexandrite is the WeligamaKoralc; and bitherto all the best fiuds have been secured from lhis district alone.-Cor

Sulphate of Copper and Potato Diaeasr. - There is no question lbat the disease many be contrelled by the nsc of eopper selutions, hut, jnilging from the prevalent apathe in such mutbers, it is questiooable whelher onr growers wil think it worth their whilo to take any steps in the imatior. in the keports of the Oonnecteut Agricultural lixporiment Station we find an repert of an experiment, in whioh five rows were treated on August 10, other rows reminiulng nutreated. The sprayed rows remained greeu, whilist the othara were dead and black. On Septomber 24, When the tubers were lifted, those which had bocn treatad wero practicelly free frem diseass, while the others were ocnsidorably decayed. Tho nntreated rows yielded $8 \neq$ bushols per row, those sprayed supplied 6 bushels.-('ardeners' Chronicle.

## CINAAMON; QUALITY T. QUANTITY.

The question raised by our Veyaegode correspondent in 'n'ucstay's (March 3rd) issuc, af to the wiadom of the policy of maunfacturing liee Cinuamen, aftar the manner that has hecame fastioonble, is deserving the serions attention of Iropricters. It is well kuown in the trade that, nuder the inllincuco of compotition, quilled bark has becomo firer ald fluer for years past, untill now, as many as forty quills of the fineat quality go to a lb., as agaiest, purlupe, balf that zunnber between 10 to 15 years ago. The labour of making 40 qualls is, of course, greater than that of makiug 20, and the senlo of remuneration to peelers has increasel, iu somo estatesat least, in proportion. In mont, however, the maxionum rate of 10 centa per lb . for the finest quality holda, and the earnlags of the peelers-which alwase seemod to ns excessivo hy tho light of the prices which their maufaotures fetchhave decrcased. Throngh the iufluence of competition and of advances, thoy have been obligod to adapt them. selves to cirenustances, and now praotically do deuhlo work fer the old wages. The question raised is not, however, oue of wages, or of tho margin of profit left to those who pay high rates to secure fue Cinnamen; but of the effect of the bystem ent the property. Skill alono cannot produce quills over 3 feet long which averagh 40 to the lh . The bark to the matipulated must be fine mud tender. Doos not the culting down of tender shouts affect the vigour, if not we vitality. of the bnsh, and thna reduce the profuctivouess of the eatate? It is reasoulable to suppose that these requlta would follew, though we are nable to say whether the ostimato of our cerrespondent is correct, that tho productiveness of estates has follen off from 20 to 40 per cent within tho last. 15 to 20 yeare. If there has beeth such a decreakc, the ques. tion may arise, to what extent fino cniting bas to answer for it, and to what oxtent the modo of cultivntion adopted. Nowhere, so far he we knuw, is Cinnamon regularly manured. All that the bashes receive are the leaves and the weeds which are Luried. The equivaleat of the sticks and the bark that are remuved, seanonafter seasen, is not returned; aud iu these circumstancereonld the prodnctiveness of estates be maintained?
Confuing ourselves to the effict of deterioration fromi fiae cutting, tho fimancial question is ly no means as easily disposed of as would the the cuse with products for which there is a growiog demand. The prodnctiveness of an estate is mantained, not for the tonour and glory of large crops, but for tho larger profite it would yield the proprietor. In tho case of Ormnmon, nn appreciable increase in the output of the bark-8ay to the extent of 20 to 40 per ceat., suggested as the falliug of -might prove a very dolltful henefit. Tho over production of Cinnamon is a fact, and is chiefly respensillle for tho fall in prices; it is also a fact that the inereasing fileness of quills has not led to any advance of prices. On the contrary, the finest qualities, which extail donble the labour in preparation as compared wihh 20 y eara ago, roalise only about a half the prices which the corresponding qualities fetched then. The lower qualities pardly loave any nargin of profit. If the abondonment of fino catting sbould reauit in larger crops, the immediate effect of an rdation of 20 to 40 per cont to our Cimanoll experts would probably be a further drop iul prices liy about 20 to 40 pror cont. In theses circumstances, we are unalile to say that proprietors are doiug unwisely in aimmg at higu prices for their orops, iustead of padeavouring to main nin a prednctiveness which wonld not add to the value of their lands, It is quito conceivalle that larger exports and atill lower prices may-lend to the almullonment of the Worat Laule; but even if little gariens worked by their owners will nut slways bo deemed profitable and therofore maintained, tho combination to secure that end is bardly within tho bounds of practical politios Alunudonmout of patches may follow as woll from the preacnt system. The question discussed, bowever, points to the deuble disndvantage of Cinuamon coltivation. Its profits are not large, and the mode of enruing them threatens diministiog profits! -Local "Examiner."

FRUITS FROM WESTERN AUSTRALIA.
It would appear that we are soon to have importations of various kiull of fruit, Pototoes, and Maize from our youngest Anstralinn Colony. The midland Thailway Company in that oolony extends now some coneiderable distance from Perib, aud the lauds abntting on the line bave in some places heen broupht under cultivation to some extent. A small colleotion of the products of theso farms and gardens was oxhibited at the officos of tho rallway eompauy ahovenamed at Winchostcr House, Old Broad Street, on Thursday nid Friday last, whioh wo bad the pleasure of inspecting.

The apples were a very well. grown lot, and showed in their fine smooth skin and freedom from speckinees tho genial climate in wbich they bad been grawn. Tho kinds were apparently Blenheim Orango, Pott's Seedling, Tower of Glamis, Northern Greeuing and Yorkabire Greening.

Tbe only Pear stown was William's Ron Chro̊tien, very large and highly colonred. Fine Qainces were also observed.
The Grapes were a thin-skioned wbite variety, with a good deal of the Anvour of the Museat of Alexandriat. Thase last-namod fruits bad travelled indifferently, owing to their not being proporly packed. With so good a climato as that of Western Australia, the manufacture of raisins would bo more profitable to the growers than exporting unprepared Crnpes, whioh are searcely fitted for a journey ocenpying six to seven weoks. Liipe Grapos fetcli in tbe colony ahont ld. a lb . Wine making $i n$, we believe, already an indnatry that is carried on in the colony.
A sample was khown of the (rinat Rocea, a nico Union of mild flavour, but ono that does not seep for any great longth of time; however, it has stocd the Warmth of the nassage throngh the tropies very well.
It was a surprise to find Yomegranate fully $4 \frac{1}{2}$ iveles in diameter.
Some of the PDotatoe-kidncys-wero of nice markot able sizo, whist others wero very large nad deepeyed. Fvidently the merchanta do not make good selections of these tubers for their coloulal customers. Tho prico of Putatos ranges from 20s. to 40 s . por ton in tho oolony. The heads of Maize, both rod and White varieties, were of fino sizn and thoroughly ripened.

The ladd on which thoue varied productions were grown consists of a sort of iroustone saud mixed with something nf tbc nature of poat, but in a veryfine state, and iutimately commingled with the sand, at loast it was in the sample shown. It contains no stoner. Most of it bad, previonsly to the railway being censtructed, been coverod with acrub or timber, and products aftes no need of mannro, as the varions products attest.
In the room wero the fruit was laid ont whe shown the model of angget of golel that had been foumd nt Shaw's Falls, whioh weighed 383 ounces. The winter olimato of much of tbo colony reseubles a favourablo winter in Oernwall or Dovonshiro, frost beiug very rare, and tnow laying eveninland ouly a few hours. Of ooturee on the monntnins, some of which reach a height af 3000 feet ahove the sos, ic lays nearly the wholo summer.-Aardeners' Chromicle.

Kew Gardenfirs on the Niofle, -The last numher of tho Kewo Butletin contains anaocount of the British proteotorato on tho Niger, and thn efforts made to develop the natural resouroo of tho distriet. To this end, two Kow mon, Georgo Woodruff and H. E. Bartlett, wore appointed to tako eliargo of the Botanical Station. Both men unhappily died, but umid so mumerous formal and offioial lettors which oocupy so mach space iu the Sulletin are interesting extracts from private letters sent bomo by tho two pioneer above oamed, sud whioh give a georl idea of the state of affairs at Sierra Leone, and of the appearance of the country. The espuit ds corps manifost in thaso
letters is very pleasmat, anil so ure thin hopefulnoss letters is very pleasant, sail so ure thin hopefulnosa and sense of duty. These, however, wore uot suflithese joung men unfortunately succumbed to fich both

The Avocado Pear.-The Revice Horticole states that a plant of this specics, Persea gratisaima (a truc Laurel not a pear), has produced edible frnit in the open air, at Colfe Juan, near Nice.-Ibid.

The Grape: as Oriental Leaend,-Four Travellers, an Arab, a Turk, a Greek, and a Persinn, say: The Canadian Horticulturist, inet at a city's galo; it was decided that one of them should tore the combined moneys of tho four, and purchaso for the common stock tbe food whioh they needed; but they differed ench from the othor as to what food should to chosen: the Arah insisted that no food was so sweot and nourishing as the agub, whilo anghar was the food the Perkian lesired; tho Turk saio that azum was the only thiug which they shorld eat, while the Greok contended that nymphalion was tho choicest of all tho fonde which men conld ARt. As they this quar. rolled one with the other, before their nyes a gardener passed with grapes. "Sce, agnb!" cried tho Arab, "No, it is aughar," said the Persian. "This isazum," sain the Turk. "That is my symphalion," cried the Greek, and so they ate their Grapes in pasce.Ibild.
Kew.-Fifty years ago, says Carden and Forest, the British Government, prineipally at the solicitation of the then Duko of Betford, man fameus in his time for his onlighteued enthnsiasm in gardening, whiols mato Woburn Abboy ono of tho great gardens of England, determined to oonvert tho old gardens and plessure-gronads surromading tho royal palace at Kew into a public botanical ostablishmeut. Sir William Hookor was invited from Glasgow to manage it. He brnaght with him a Europena roputation as a botanist, unfagging zeal, industry, and enthusiasm, a fund of sound seotch common seuse, tho friendship and confideuce of sll nataralists, nud the largest botanical library and hertarium which had at that time been made. His reputation an 1 the imprartaree of his collections at ouce attracted botanists to Kew from all parts of the world. Tbeir visits henefited the establishmont, and plants, specimens and books poured into it from all sides. The scientifio character of K cw was thas establishod. and it is this bigb oharaoter that has given it tho lead it has loug held among the gardens of thn warld. Sir William Hooker gare the remninder of his long life to Kow, uncl dovotod all his energies and resources to its welfare. His son, a man moro famons than the fatber, sucoeeded nim, nad under his administration Kets gainnd wonderfully in every direction, especially in populnr favour. Tho second H1oker retired from kew a few years ago full of honours, handing down the administration of the gardon and all tho family traditions to a conncotion by marriage, nuder whose wise and broad management it is growing now still more rapidly than ever before in nsefulness and beanty. In no other spot iu tho world cha so mauy different plants be seen growing; the musouma of ceonomic botany are uneqnalled, the horbarinm is the most extensive that man have cever made, and the library is nusurpassed. This is the work of fifty gears, earried on by men of extriordinary ability aud warld-wide reputation, working noder tho most exoeptionslly favourahle circumstances, and with tho whole British uation boliud them. Kew bas recoivell many gifts of great value, and is recoiving such gifts crery week. It cosis, however, to carry on the establizhment, 75,000 or 80,000 dols, a-year. Tho eost of all norts of garden Inbour in England is nut more tban balf what is paid for anch lahour in tho States, aud everythlng conneeted with a garlen costs loss there than it does here. If, then, Kew furnishes the idenl inf which the promoters or the projectors of tho new garden ain, they must roalise that this can be reached only by tho expenditure of a groat denl of money, and that evcu vith oll money needed, sucb results as the prople of Now York bayo tho right to expect, can only be bronght about slowly, and with tho aid of nnusually favourable conditions. Something oan he accomplishod with 250,000 dols, but this amount is ouly a beginning, it New York expects to rival Londnn, or St. Louis, os Doston in ita Botanio Garden.-Ibid.

## THE DUTOH MARKET.

Amsterdam, May $30 t h$.
All the analyses of the einehons-bark salon, which will take place in Amsterdaca on Juue 11th, 1891, have been pabllahed uow. Tho mannfacturiug bark contuing about 10 tons onlphate of quiaine, or 387 per cent on tho average, divided as follows:- Abont it tone contain 0.1 per ount; $18,1.2 ; 53,23 ; 70,34$; $38,4 \cdot 5 ; 32 \frac{1}{2}, 5 \cdot 6 ; 19,6.7 ; 6,7.8 ; 21,8.9$ por oent sulphate of quinize.-Chemist and Druggist.

Tamantan Freit in Jondon.-Considernblo intoreat was blown in Covent Garden Market, on Friday in laat week, upon the arrival of the firat of the roal Tasmanian Apples, the fruit roseetly received from the Antipodes being from Anstralia proper and New Zealand. Apples conuigned to Mr. Duthoit, a city merohant, had the dialinetion of being the first to to mold, tho truit realising from 16 s. to 25 n. per hushel onse, and being in nplondid condition. $\rightarrow$ (aardeners C'hroniole.

Tha Locubs Prave continuos unabated in the Punjab. Government indced appears to have takca some mensuros to prevent ite spread, but they are evidently altogother inadoquate: and as a naturnl resuli muoh sickness is provalent, tho water oontaminated by doad locusts having brought in a fever.-Diadras Times, June 4th.

Countina Cooonute in than Heaver Iolande,-The Report of tho Australian aud Polynesian leaces Bibliography Commitlee of the Austrolasian Aero. oiation for tho Advaneomont of Scienee contains a memoir on the people of Mangaia (Hcrvey Ielands) by the llev. W. Wyatt crill. It embodias important original evidenoe as to the praotices aseociated with birth and ohildhood, maturily, ciroumeision, and marringe, the tribal, sooial, and domestio oustoms, tho doinge of wiards, the superstitiona relating to death and the epirit world, and the mythology of the people. A list of numerals is appended, from whioh it would seem that they are able to count comparatively high numbers, though the word "anere" for hundred is adopted from the English. Coooncte from time immemorisl tied up in tours, five of which make one "takan," and names are givon for multiples by ton up to four stages beyond, so that they are oapable of counting " "tiui," or 200,000 oosonute. Mr. Gill also gives ariol analysis of the grammationl strugturo of the language.-Athenatm, May 30tb.

Corfer in Southran India. - If a corrosjondent of the Madras Times is to be believed, our staple is not oenrly in such a dcolining way in Southern India se the omioinl figures we publishod she other day would indiente. The oritioiam on these is as follows:-

If thene figaren wero ocrreok, it would mean that nearly 60,000 acres of coffee bad gone out or been abundoned in four years, vis., 11,000 in Mynore, 9,500 in Coorg, and 38,000 in this Presidency. Tating Coorg for ingennce, daring the lant firo yoarn, more laud has boon opened than nbandoned, and 9,500 acrea probably repreaent very nearly the tolal aor age of abandoned poffee in tho provinee. As for tho Madras Preaidency, the mottlemont of Wymad no donbt anusod the official rotnrns of land under coffeo to he set down at a good lleal lower figure than previously, but according to the latent returns there are alated to be 70,000 a eres under nullivation, and I shonld rery muoh doubt if all the offoe land nbandoned, in Mysoro during the past ton years coman to anything like 11,000 acres. Mysore and Coorg are exeeptional districts; but surely the prooess which has brought ooffeo laud down from 250,000 to 50,000 acres in Coylon, has had its parallol to a great extont in tho Wynaad districts. In Travancore, we know it has beon bo.

Futubur coryere.-The Diario Popular (Brazil); of the 30th ultimo is informed by a person who has rooonlly visited gome of the coffee districts of S. Paulo, thnt the next ouffeo orop in that State will rench $3,500,000$ bage, and that within fire yenrs the annual production of ooffee in the State will amount to $8,000,000$ bagn.- 4 mevican Grocer.

Scent Fasyiva promises to be a vory profitabla induntry in Victoria, accerding to the newly-issuad report of the Royal Commission on vegetable products. The olimato and soil of tho colony are doclared 10 be particnlarly woll suitod for tho oultivation of por-fume-yielding plantg. Already scent farms are springing up, and the dny inay not lie far diatant when atar of Jlosen or the like may come to un from "Britaio of the Southeru Cross."- 'Cardenors' Chronicle.

Sun-dried Chilon Tea and Over.fring.Measrs, hucker \& Benoraft in thair latoat Tes Ciroular (May 28th) offor remarke worthy of the goneral atcontion of planters, thus, -
The lall iu privo han, as we anticipated, led to brisk busing ou the pars of the trade, and we consider that lost gronad was reeovercd at auctiou, perhaps to tho oxteut of $\frac{1}{}$ per 1 l, , on the lower graden. The present range of prices, coasidering the roduction of duty, the. increased ennamption, and the abaeveo of compotition, from Indisis Toan, is not such, wo tbink, as to deter troe buying. -Thovery heavy flnshing in April led, wo a re toli, to hasty preparation for shipment, anil doubtlose had something to do with tbo lower quality apparent in this month's asartuent ; hat we look for improvoment, aud already the T'ess onniug to hand are better. -We have seen teday a bample of fine Oeylon Ten suu-dried only. This tea han boen aligbtly formented, but the aun han appareutly had enoagh powor to dry the lenf, to "fire" it in ract suflcieutly in arrent forroutation, and tho tea in in perfoot condition. We submit this goes far to support onr contentiou that as a rule Coylon toaco arofired too much or too leng, more at any rato than ianecobsary for their kooping qualitios.

Cackling and Crowing,-Tho Pioneer deals with Mr. Romanes after an amusing fashion, and we quote as followe:-

Tbe world bas hitherto takeu the orowing of ohantioloer and the coekling of the common or barn-doer fowl upon trust. It had never oconred to auy ene to anppose a lime when peradventuro the cook cid not orow. Why the hon cackled, or whereunto the ovel orew, were questions that were never auswored because they were never asked. In thene latter dayn, howsver, if there is anythiug whioh shall not he revealed it will oertainly not bu for waut of toe asking ; and it has ocourred to the iuquring mind of Mr. Georgo Romanos, the woll-knowa bielogist, to inquire whether the orowing of ohanticleer may not bava been evolved by coutact with the refinemonts of the barn-yard, much as Bome lndies will find their voice only whon thero is preseni a sufficiently diatinguished oompany. Mr. B. E. Peal writen from Sihagar, Abaam, to gay that in the ortreme obst of Aasam, on the Upper Dikiug liver, he lina often hoard the wild jnogle oock (G. ferrugina) erowing. He admits at the rame time that the vaice of the wild fowl in "tbinser, more wiry and high pitched :" and hoadds the interenting obser vatiou, "IEggs found in the jungles are often hatohed under domentio fowle, aul hence these are frequently crosaed, and the crow of the oook varies much iu consequence." Thus. while thero was probably never a coek that had not a crow in him, a judioious cronning of the fowl of the juagle and the fowl of the barna yard might rosult in an infinito variety of orow; no that Professor Romanes hes, still a groat feld for cx. periment and investigntion.
We have yet to learn what Mr. Komanes has to gay to the information sont to him from Oeylon whioh goes to show that when the domostioated fowl oom. mences to lay awny from home in the jungle, she, like hor wild sioter, ceases to caekle, Mr. Komanes had better pay a visit to the islaud to inveatigate the matter thoroughly.

## COEFEE IN EASTERN JAVA,

In taking over from tho Singajore Frec Press an interesting account of a trip to the fastern portion of Java, tho scene lar more of sugar thau of ooffeo cultivation, wo cannot help feeling surprise at the squguine noeernt given of coffee culture near Surabaya and the utter absence of any reference to the cxistence of leri-disease, allhough we know that only more slowly but not less surely $t^{\text {han }}$ in Ceylon and India the deadiy fuogna bas essenod tho production of ceffee ecnerally in the great Duteh colony. We ere also struek by the violent oontrast in the production of ouffee estates in immedintely following years. For instance, Limburg foll trom $170: \mathrm{p}$ kuls in 188.1 to 500 in 1885, and from 5,700 in 1889 to 1,200 in 1890 , and jot it was contitently anticipatcil that this place would give 11,000 pikuls this year. What, also, ero Te to say to Mirgiu's giving $\overline{5}, 620$ pikuls in 1888 , sinking to 532 in 1889 and recovering to 2.531 in 1890. But surely leal discere, as woll as over-bearing, was at work to ace unt for such an onnrmous fall in the care of Kati Manis as from 8,000 pikuls in 1888 to 3,100 in 1889 and a nisis. able 530 (not equal to 1 pikul per bourv) in 18901 Crops varied greatly in good and bad years in Coplon, but surely there never was such an experience as thisi? Manure, it will bo ohgerved, was not a factor in prodneing the larger crops; and as the volcanio coil could soarcely require time to recuperate, we must attribute tho in. equalitias to sersonal and metcorological influences, as leat diseaso did not operate A bouw is about equal Io $1 \frac{3}{8}$ aoro wo beliove, and a pikul to 1331 lb . In the caso of Limburg, therefore, 11,000 pikuls would be equal to somewhat over 2 pikuls per acere. -Tho story of the pythou, 30 feet long, which allowod itsalf to be caught as desoribed and which lived in water in its osgo (certainly it must have been a big one), is rather more wonderful than the statements sbout coffee which rest on authentie figures. The nuthor of the monkey fleeh and monkey soup praction jokes, must havo had original idoas of bospitality. The nocount is lively throughout.-Sincs writing this, wo have seen the figures lor tho coffee exports from Java this scafon giron two days ago, showng a woeful falling-cilf.

## A PELP AT OOSTIIOOK (JAYA).

(From a Roving Correspondent.)
Corfee in East Java.
Thero arc threo pagsages from Singaporo to Java -tbe Banka Strait, too Uaspar Strait and the Oarimata passage. Going by the former you are in sight devious. Fior tho last.nul the passago is moro or lcss devious. For tho last.namod you go rigbe out to sa and after passing Lingga on the right and Oarimata and sight latud no more ourso direct fur Soerabaya passago our captaio more on royage. This was the

On Wednenday we wera told hig the shortest. were in gight at 10 a . mo but wat Java mountaing till afterncou. It was straut we conld see nothing get into shallow water the cistinct linothe when we the very bluc dectp nea frum the very that reparatad water with is muddy Lottom. An Soeraliayn is ap. proacbed all sorts of strange looking craft appar. in sight. Some have a triaggular snil that lookn liko a striped blanket, olhers bave two zails which lools
like broken butterfites' wings. Most of tbese bolong to the island of Madnra, just opposito to Soerabaya aod which has a very large fishmg populatiou. We approached Soeralesa by the Western pasange between Java and Madurae This has only a depth of 18 ft. to that inge steamers havo to circumarigate Madura and get to Secrabaya by the castern passage, thus addling nearly 400 miles on to tho run from Singapore.

At $6 \mathrm{p} . \mathrm{m}$. We were at Soersbaga, and hefore the anchors wero down we wero boarded and taken possession ly a kind friend who would Lake no denial, and carried us off to bis hespitable abode.

Soerabaja is a "slumay" looking place-narrow streets-lots of mud and the roads rutty and hampy enough to sbako the liver out of one! To the strangor passint alosy the strcots two thingsare espocially Noticeable ; frat tho marled abscoce of Obioesc (happy Sor rabaya !) and cecondly the happy, contented and intelligent look of the natives of the plaee-from a ouracry glance I should say a nuch superior type to the Javanese we get ill thu Straits.

Io Soorabaya I wha given somo coffee ligures whioh fuirly look my briath away, I havo more to collect and will gire the whole lot together. At present I am currente calamo and curvente jalano!

1 was commisgioned to take an invalid to the hille, and on cuquiring was ndvised to go first to Prigin-elevationabout 2000 ft . Froma a subarben station of Soera. haya we ralled to Forrour, leaving at $7-15$ a. m., arrlv. ing at $9.68 . \mathrm{m}$. Thence in pony carriages a throe bours drive to Prigin where wo arrived in lime for tillit. It rained nearly tho whole why, but oleared up jngt belore onr arrival when we found the air to be jnit deliciona, The railivay farc, first clofs, from Wowokumo (nubnrban atation) to Porrong fl. 60 and tho pony oarriage to Prigin is f4.50; cach carriage enn thke two prasongers and one small box or bag. The Hotel at Prigin is rmall, but clean und comfor. table; and the food abnudant and good. There is finu fwimming bath, about 30ft. long and 15 brend, but ufter tho water of the plaine, the firnt plunge gives one a decided sbock. Thereare always ponios at the butol, and thore are anid to be many protty rides in the neighbomrboot, bnt I had nu timo to explore. The road fiom Porreng to Prigin is lined on either side with paddy aud cano flolde. Both show a most luxurinut growth: and the roil in appearanice is wonderfally rich. The only land I can compare it with is tho very best of the Fen conntry in Eugland.

The conntry appears to be very thickly pepulated, tho marketg that wo passed being orowded with women buying and selling; in some onecs I shonid say there were over 2,000 preant in one market. It is a quaint bight to soe theru riding along vitting astride their ponies, with a big pauvier linag on either side.

To show how these Javanese drivers rattle their ponies down hill, I give the followiog:-From Pro. rong to Prikin took us threo hoars. The retnrn journey was doue in one honr and twenty minuten! Thesteop pertion of the ascent was done in ono hour and threo qnarters, with much whipthong and bad laoguage. 'the same on onr roturu was dono smiling in twenty. three mianter.

Before 1 forget it the etiqnette of calling in Soora. brya seema ourions. I'he oorrect honr is from 7 to 8 p.m, and yon have to give notice if you intend to visit for fear of finiliag the ladies in garong and knbaya. This last was told me iu a whinper, so plesso priut accordingly.

Frons Prigin my first point was the mountain onlled the Klont. I railed to Kediri, whero I was met by a friuni. Oor programme wus to tako what in by courtesy culled a dog-onrt for 8 miles, and then ride 12 miles ou to the coffino Innds. L'homme propose \&e. 1 It was tho Javaneve New Y'tar; mid no dog-cart was 6 lo zot. After a loug wait a carringe was seonred ut double the loghiar fare. When we got to the end of onr wheel jonrney, oue of the jonie was $m_{i}$ suing, so we had to start a "ride and tie." Dark fill upon os in the densest junglo I have ever scen. It was pitohy black, sod there wore sounds in the janglo all round um. l'gg wero strongly in ovidence,
and their musty smell was with us for furlorgs at a time. At last we reached our lestination, and werf glnal indeerl to get a long driuk.

The coffen in Eist Javin is wonderfnl. As in other conutries, there ste failuren: bat, the succesabs are marvellous beyond desoription. All the coffro 18 grewn umder dodep shade; and where the soil has any inchnation in stiffness, it is censtantly worked up with changkol. Tho jonng coffec in viry inemard; but perlinps figntes of actual iwnl:g will be moro interest. ing than the most glowing descriptiong of apperanace. One estate that I went over gives the followink re-turns:-Tetal aren 450 hriuws. Age of coffeo 12 srars old to $2 \frac{1}{2}$ years wd. All expensrs, including the cast of the ponge coffes not jot in l caring, are puid: aud the coffee has further given a clear prefit of two handred and fify thoussnd rnpens over nith abore tho onpital iuvestod. Yo pails and little fishes! Let 118 pray that the Malay Peninsula may erapt lasavily. The old atyiug is, "It's money tbrt makes the mare to ge." I "m suro that it's vilanic action that makes the eoffce to grew.

I nm muto or lass sensitive about heing called an Ananias: so I give the following figners taken from a Dutch Directory. Thn rasults are extracrdimary, hut I simply toll tho tale as it wan told to me. Tho appended table will, I ams $s \mathrm{e}$, he of interest to many s planter:-

Let nuy practical planter work ont these tipures, and be will find a very lualthy averagy at the ond of them. The estionte for Limburg this y ar is 11,000 piculs; and there is every rason to expect that it will be realiset.
I bave suen no peor noil. All is very rich, and of velcanic formation. 'The strengest complaint that I herrel was that there was too meeh arly in it. Con. sidering that this analysis of tho erff:e bem shows over 60 por cent, of potash, ash mnat bormdeed abundant te be a sense of romplaint?
The hespitality of East Jnva is mubomuled. Harser, carriages-everthing in fact is pht at $y$ ur disporal. and tho merest strauger troats lis visitors right royally. Another man aud mysolf went to au s atio the managor of which was unknown to 11t. We introntuct ourrelves and uskel te bo allowed th see his colfen. He took is nvir the whelo himself, an! then after liquaring us up and askiug tis to atick up a cigar seogar obstaken) ho insi4til on jenling nes his caro ringe to ge on with, as we shoufl find it inconveniently

The Java syaten of cultivation is thas : they worts the soil, not the bush. But little is doue to the bushes after topping, except taking off the suckers hut the soil is kept constantly worked up aud open. Very littio manuring is done: in fact one planter said to me "If may coffee weeded manure I should ahanthen it "t onco." I went over ene estate that had just given 10 piculs per buw. The coffee leoked well and in gend heart, ind able to be tho smme next year.

With resules nuch as I have given it is not surprisine that there thould have been a licavy rush after roffec lands latcly, aud almest all avnilable land has be en tak if $1 \mu$. A friend of mino has just got a eoncession of 7,500 houws, mind this I heliwe is practically the last lnd to be Ret. in Eust Java. I hear hewever that the Assistant Resident of Bewesn is rather eore alout the rusit on Eist Java, assecting that he has better lands on his ista d, which being thickly populated, offers a hurts sufply of chrap labour. Bawean is in regular comm'mication with Java, sad is only S on 10 hours' stan min from Soerabayn.

The clinata of the hills is delightful; coel and bracing: aud I think that if Singaporeans realhed that such is dolightful little snnatarinm us Prigin ceuld bo remehed at snch is cheap cost, mery would avail themselves of it.

I nito heard mach of a sanatarium at Tesari, 6,000 it. Clevatien, but had ne time to sample it myself.

Tbe country nwarns with game. A fow days age a phater shot threo tigers three nights raming. You can scarcely go a hundred yards wilhout finding pigtrack; and there is other game in atrudance.

Anybody contemplating the trip direct to Soerabaya shoulu (5) bs S. S. "13uwean." She in cloan aud comfortable with giod luot, a first rate Captain, artist, musician, racouteur, and gel eral good fellow.

I have onitted oso thing which struck me especially, and that was the extrnerilinary readiness of the Javamen in give yon their finkes. If jou fay Br Jove! that sentuts healthy." The reply it "Well, hore jou are: sen can cupg the figures if yon liko" and out come tio booke. Ono man was so kiad as to have his account, which wore in Dutch, copiod eut in Maglish for me. During my trip I came in contaot with Sontch, Euglish, Dutch nn! German ; nud apon my word it is lind to ary whi b showed the greatest kinduess to a stravger in a stia , yo land.

A yong H. glishinan eanght a harecustretor a fow days ago. He whe nut with twe coulis, when he saw the snake, r.ant imnictiately rnshed and seized it by the tail, calling oat his ceolies to do the same. 'hey pluekily did so : but the gront bruta dragged them nll along after it. Seeng it was hopeless to captare it thus, the marter told his ment to hang ou to the tail while be ran awiftly along the berly and collared it hy the neck. After a fizece struggle they neosed it and fot it, home, and caged it sucur ly . Buing at the bmigalow thertly afterwarda 1 asked to sce the smake. "Oh certairily" said my host; " hat bo will be in the water now ; however, I daresay I can stir him up. Thas benst was 30 fret in leugtli. The same young gentleman had ruexpeoted visutors some time ago, and as is nut untusual iu the jungla the larder was empty: however he manageil to put on the table some vary good stiak which, after they lisd enjoyed it thoroughly, ho itl. furmed thom was muturey-f s' $^{\text {. They were horrifed nod }}$ disgusted; huwever they catled on him on their retura jurney a fow days afterwards, when in a loud voice Lhe called cut to his boy in "Kill a monkey." IIis gu sits smole to each other. In due course titin arrivod. l'irst came soup-anh thel the steak. The guesta to ench other wumb an evil wizk, a.d handoo thitir stonks to tho dost. The host meanwhile nte calmly ou, being much hantired bo his ficeuts about eating that "beastly m ykey flesh.". When ho hal quite finished, ha lay eamaly back in his oinir anl haid "Well, du you huew, I think I have seored off gou follows again: th: meat which I ate and which yeug gave to the dogs nas gund becesestak: Lut th. soup which you soemed se to e joy was monkey-toup."

Before l clusa these joting. I must aonnd a note of warnisg let no aspiring yonug planter wishing to
better himself, or ont of a berth, say to himself "Here is a paradise for a coffeo planter, I will go and try for a billet." Unlose a mun knows Dutch languge aud cuso toms and at least one dialect of $\mathrm{J}_{\text {avaucre, he will have to }}$ begin at the foot el tho ladder on a palary of eomething like sixty rupers a moath. I'seference is alio given to a man whu has lived fur a time tilhrr in Molland itself; or in Netherlands Indics. The etiquette in Dutch officialdom is sumewhat oomplex: and a planter is frequently brought into ooutact w. th the officials both in regard to his landand other laxes, his labour, and in many cases his watere oupply. These dealing requiro muoh tact and "a deul o" salutin." Do sou kuow that story? W'oll, here it is, Iu beerain Britibls colouy a lew years ligo war a Fadrú who peed to ride 40 miles to take three sorvicos evory Suuday, and tho planters iu cach district used to belp hien by rerding tho lessons for him. On oue occasion it fell to the lot of a groil man, but romowhat roagb in the cut, to read XVI Romang. Ho got through tho tirst two versos whon bo stopped and saill audibly "Mumpla! There's a deal o' salutiu here !" Glanomg duwn aud scring that all the ohapter wis more or less of the simio description. le read the last verso only, when ho shut up his book with a bang shying "ilore endeth the Second Lesson."

Hero alio end I-Singapore tree ress.

## LETTERS FROAI BRAZIL.

JIAWLESENEES AT *. JOSE' OLIMATE AND CONDITION OF THA COUNHRY TO 'HIB GOUTL CF THE STATH OV MINAS OEHAES-RAILTAYS—LABOUH QUEBTION-DRAW HACK日 HO MURUPLAN IMMLORATION - OUFFEE CLILTVATION - WANT OF NCHOOLS FOR LDUCATLON GFCHLDHENTHE "MNPIROS" - IIALF•CASTE LABOURERS ON COFETE FaTATES—MARRIAGFLAWG-REEULTS UE THE ABULITI.AN OF SLAVERY - THE LATE REVOLUTION — LOSPはTALITY OF THE PEUBJE OF TUE ESTAD I ALINAG—GAMLAND FPURT -AN TTALIAN COLONY-NUT1E4 BY' THE WAX.
I think my chronicles were brought up to onr arrival at the "Tiavellerb' Retreat" at Guaxnyé ut José. We got very bal acounnte of the lawlegsnesg of the peoplo in thoge parte anil Auanias t.ld that a man had been murdered in the opea strect a few daye before, nad that was the latist news he had frot from that quarter. We, were now sungly lodged in tho "Pravillors' Retreat" in thia some villago, and We found the reoplo of the place quite tarue, and not at all a disorderly lot. Huwever, on enquiry wu found that the headman of a troop of puck-manes liad been coolly put to death by a bruid of some six or anvon persona under the orders of the local justice of peace. A warratut had beetr issucd to imprison one of the unulo drivers, he was not fonnd atnong his oompaniuns whin the juatice woat to gerve the warrant, and ou tho ploa that the head-trooper had lot the man who was "wantel" cacape, with very littie ceremnony tho gang at the order of this Magistrate "dospatobe1" tho same head-trooper with ever so many outs with the aharp-pointed lenives Which all the maale popalation ourry oponly in every part of Brazil. in jusiciee to the adminietration of follows, bere capturod hunst add that tho most of the follows were captured, but the jnatice of peace was alluwed to hide ampougst his frionds. White waiting for trina tho whule of the prisoners esciped ont of jail, and nothing nore was hicard of the case ny to the timo I le these quarters.
During tho timo my commission lastod, I travelled over the most part of the south of the state of Minas Geracs. A finer clianate one ooald scarcoly imagine. The olevation io from 2,000 to 2,500 feut 880 Fahr. luvel. The teuperature is zeldonn abovo 880 Fabr. evon at the bottest tinge of tho your and the nighta are always oonl. Ihe country 18 hilly, the hills baing covercd with virgin forest, except on the parts which aro planted with coffee. Cuffee is subject to damage from frost, in the hollows, bat on these cang and cotton can be
grown luxuriantly. Tobacco is largely grown, both fur consumption in tho conntry and for export. A large part of the lanid is in oampo, or common brass land. The graves is of as coasse common kind, with litin ferdug qualicies in it, buts many farmers are plasing the swect grass called "capite melada," and where this has once got a good hold ou auy patch of ground, it spreads with amazing rapidity, and soon becomey almost a pest. It heing s.mething of tho nature of yur Manritius glay, its routs apread rapidly: It buedr onco a year, the seod be ing light, it in carried by tho wiud to many abandoned c:earings and nacult tivated prices of hnul. I am sure it woud grow well in jour Ceglou patanaz, nud if land leches would al av of the practicablity of sending oatile and lorses to graze, it might ha of value to jour country. This remiads me that I loug ago promised to pri cure seed for Mr. Whyte of Nuwara Eliya.
The rains hure fall regularly, beng heaviost and most frequent in Septruber, Oetoher. Novemher, aud Fobruary, March mud April. I should any the rainfill would bo equal to that of tho Proviuce of Sin Panlo, suy su inchos a year.
The sorl is of a chocolate colour, and not considered equal to tho Terva-rochat ol Sio P'aule; but coffee comes quickly iuto banring and coutimu se to sive heavy crops for six or cight loare, when it falls off a littla. On Terrarocha onthe coutrary, coffee estates aro often spoken of an furty years oll, and bearing equal to young cution. Whit une observos all aloug the south of Miluas, and whith they are very fearce of in Sioo Panlu is the abundance of watur fur driving machincry. Thas is owing to so many well woodod hills.
linilwaya aro being prujectad nill over theso parta, luleed nill over the int rior of lirazil; and if tho finamees of the rountry holld wat, of which manyaro donltful, treusport will by-and by be made easy. The capita! Yor the making of theze Railways has to bo louud in the conistry. Sono consideration ought to be given to the fath that white they expend so much on theso yefyl worka they will have loss loft to spend ou what is really urgcht, tho :npply of lathour for agriculture, and which, by-and-by, whll be the great burning question iu l3razil.
The south of Minas wonld do well for Europoan, inamigration, but, there ufo difficulties in turning it to goud account on tmull farms. Capital amongat small farmers is scarce, and there is a great dufciency of means for furnichus tho threo indespensible necessaries in startiog an Europran colouy on a coffee estate, bumoly, tile-cowred hotses, well enclosed pastures for cores, and cash to uivance the colonist for mone nientis or a year, for domestic neojs, until the cau procuto food from lisa own patolu of ground, so th. 6 thoso necessary cunditions cme only, bo implemented by wealthy Faz uheinos. Ono finds hera and there tmall colomos locatod on coffee eatates, and thuso ale doing ryually well compareal with others in the wealt, y Proviuce of '̌a) Paulo. Whatover may, be said agaiust Jiar pean emigration to Brazil, -by agitators in sume of the countritea which supply the im-nigrauts-the agricultur.al lahourar in the coffoe.growing districts of Brazal io much better of than he was in Europe, nut ho bas a prospect at no disturt danto ather hit arrival, of hicommis at land-owner himself. Tho ouly draw baek I see to tho system, which ono may eny is now patt the experimontal stage, is the want of schools for the tdications of tho colonists' children. On large farms the owner supplieg a school. master, lut the small farmor emmot afford it, and although the Goverament is very liberal in siving free, education where a certain number of acholars can hat gasranteed, aud schools for primary' odnoatioa aro estahlighed in all populous cuntres, meny of the small farms are scattored, and at far distances from those scliools, and what with the oconsional heary rains iocurring dangor to the litule oussin crossing swollen stramms, and the need of the children remainiug pretty often at home to belp in tho harvesting of tho various crops, odnoational advantages oanuot be much availed of
As the country gote populatel there will bo improvement in this,

The "Miociros," as those belonging to Minas aro called, are a very happy and contentod lot of people; they supply nenrly all their own domestic wants, ont only as regards food, but also clothing. Oc every farm there are rude applinnees for turuing cottou aud pool ioto cloth, and it is made of different thickuenses from fine calico to thick counterpaoes. Truasers' atuffe madeln Mioas on the farme are io great domand in other parts of Brazil. They are atrong eud the colourn are fats. Troopera from the iot rior take ofton large quantiea of thene to the I'roviuce of S . Panlo for sale. The maipulation and manofecture of these textile fabrics gentrally devolves ou the fomale portinn of the ostablishment. The laly of tho house takea cliarge of the women and cbidreu, from whom she exacte a fair amount of worls between seven aud ten o'cluck at night. I fear that now that forced laboor is abolinhed and railwaya are bringing Kuropean goods that will prove a substitute, this intoresting iudustry will he ncglected.
I mentioned before that slavery had not such a strongheld in the ee parta as in some uthera, bit theru are many half-castes hetween Portuguose aud lodino, who werk io gaugg on the large coffeo ostates. The conditiou of these is boing very mach improved by their beiug allowed to build a house for themselves, and plant a piece of grouns with provisions. Formerly marriage amongst this class was of rare occurrence, but families wero reared all the ame and conples lived lappily tegether duriog thoir lives. The blame for this waut of regard for the noptial cermony must be laill at the door of the church, for so many coufersiona and preparatory estechizing liad ts bo gone throngl, for weeks before the marriage could take place, people ovaded it. Civil marriage had heen for somo time in the programme of advanced liberala, and the re pablioan Governmeut at onco declared for it, and mado civil marringo the only one recognianble, by luw and have aleo made it a orime punishablo hy fiue aud imprisonment for any priest to celchrato it religious marriage heforo be has aseured himgelf that the civil has been properly, that is to say lepally, perforioed The custom niter that decree bas beeu to marry eivily. to make it legal, aud thosu who want to keep right with the church are afterwards married spiritally. This will amolicrate considerably the moral state of the class I him now referiug to. Tho improvement io this respeet will also extend to the clase who woro formorly slaven, for the luw of 1871, while prohibition the anle of any oue nember a family, away from the other member, loat this alutary effect as regarite the slave, it the father and mother were not married. The eonscynence was that, as a slave could wot marry without hie manter's consent, and the master allowing him to marry ilepreciated the slave's coarket value, the rule was for manters to forbid cosrriages.
Lanysuug listle homes havo aprung ap ou the entatos aince the cmancipation law of May 13tb, 1888, which abollahed olavery for ever in Irrazil, was passud; ant may dark-colourod couplen, to whoun the materbesfore, or the pricst later on, denied this oivitized riglt are being by the civil law mande inan and wife uad their chubby childreu are legitimized. Whle referriug to these "libartos" as they are oow called, I must men. tion that the offeet of alolition lins not heen so diar astrons to agriculture as ojany predioted. A grest many have left the old plantation, bint are working on bome other, and are vory orderly. They preftr to work on piece work by themelves rather than the cld ayatem in large ganga, romindiog them of the time wheo they were driven likn oxen or moles by a wan with a whip bebind them. Last fear there was not much coffeo lost owiug to the blacks not workiug. The change has beetr most folt iu tho bonsehold establishmens, indoed it has upeot domentic arrangincals terrili'y. Formerly tho houso aged to bo full of negra and rualata women atd girle, over whom the mistress of the bouse used to rulu wibh rigorous exnetitude, and whether it was owing to the peealiar tempur of the lady or the wilful ohstimncy of the femsle captivo a great many authorities agree in haying, that punishment was more severely dealt oo set poor unfortunates iunide, than on those oulside the
husse. The instrument of torture was not a whip but n "palmatorio," a picce of wool shaped like a flat spoin wath 14 fow sn all holcs bored iu it: this was applicd to the palmo of the hatud; oue poer iunoceot was told off to apply it to tho offeuder. I Am iucliued to thiuk atorits lise these liave berll much canggerated for no casa of buch treatment has passed under my observation: on the contrary I have kuowa maoy kiod and considerable 13 razilian ladiog, who gavo much indulgence to the femmens uoder their charge, and I do not wish to juin in thls label against the Braziliao fuir sex. At the same time cu vixitiug Fazendeiron' houses at the present lime there sro mnoy exenses ms de for Want of bottor treatment to a visitur in the form of bariug sofew servauts now, to do particular work. In many instances the mistress of tho houso or the dauglaters will bring the usual cup of black onfee, which everyone gives to a vis thr here, bo the vizitor or the hun-eholder ever so lumblo.

It is uataral te suppose that the coleured bouse-servant girla sighed for a home of thoir own, and many of theso left to marry thee who had boec refused to them beforc. A fgreat many were trained to do firstclass needlework and ladr's-maid work, and all culd do laundry work, rud cooking. aud in the towne loth before emancipetion mud sure the re Was nod is slways a large demand for those who can hire themselves cut for roch osefol worls.

The nataral ivelination of the coleured nervaet girl geems to bo to git marri d to othe of her own race and cooar, and they sseru to makd their homes choerful aud comfortable atter marrying. Those whe thought that the members of tho colourod races after emancipation weuld gradualy allow theosselvea to siuk into socinl vices aud degradatious have boef woefully mintaken. Thry certainlr, both sexes o them, apend a graat deal in ontward adornmant, had in tha exercise of this the tasto offco lea ds towards the gaudy tha ridiculous, but this is the wature of the Africau race.

Our housewives Lero will gredually settle dewn to do withoot the culoured ecrvant, aud he contented with theItalian, Portngue*e and German maida; Bud when thon mistroskes oome to get nequinted with tho trestment of white girls, things nill get again into eome surt of order in tho old homes of tho coffoeand cace planters.

Duriug wy sojourn in thesu par's the so-enlled Revolutiou eamo oif. Doin Pelro II. was quictly seut away to Earope and thearoly and navy took his plnce of power, appointiug a provisional Governement of Minlsters amongst panple wrll-knowo beforchaud for their renublioas aympathies. In the iuterior the news was received with porfect imlifference.
The leadtug republicans in the variony disticts wero the firnt to move in the matter of reociving authentic uews aud propagating it. The constituled anthorities romained atill aud allowod the others to do as they liked aud soou casme appointweote by the central Guvernmeot of new municipal oouncillors ctc. to substitute the old, and reguinely clcoted manicipyl councilors had to retire before the Govornment nomiuations, and Those soleotious wero made lig the contral autherily for all appointments frum the presidents of the provinces down th the poatmater of the amallest vilinge.
Poor peoplo who could not road oewnpnpera got the news from those who could read. It wan not considerud Gashouable nor was it safe to oppose thase bulding Government views, and those in humble condition wers made to believe that ths now ropublican form was essentially a poor mao's Goverument.
As far as my obrervation wellt, the deposed Emperor had a great deal of aympathy from among tho lower clasees. They never could fiud out what evil he had rlone, bot they all remenbered of his being often publiely extolled for great and good actioos.

I noed not so a becond lione into the caure that led to this. I may repeat that they were varions, but the principal one Was that many great mi itary nad naval officers thourht thomelven slighted, and pradaally got tho two aerviceg to promise to take part in the chnnge, and thus it was effeoted-without bloodrated-for could there ho any when sull the people who had arms were in favour of the ehange:

The grest Erapoior was now hanished the conntry. He who acarcely a year before-when oo his retura from Europe in ionprovel health - was received in Ro do Jaoorro io mauner quitc surpsssing tlio rocoption, io Europeso capithis, given to the greatcstheroes of modorn tumes. Trianplas! arches were placed in sll the priucipal strects. Life-size portraits iu oil of hior and the Enpress aflorned tho frouts of many commercial huildugg. Rose leaves noverod the ground wherever he fet his foot. Deputatlons from all associations, guilds, sociotios nud clabs gave congratulatious Tho popalace hall-mad with oxcitemont aud frensy, reot the air with their boisteroas acchaim. Bells rang from all the church apirep, cannon salutes shook the city. Fireworks of all descriptions were let off, aven duriug daylight, and at night the city was publicly illuminated, and wiodows wero hing with Chinese laotorns, and colouredglass duvices. Nuxt day tho newapapers and tolograph. liuos carricd tho $n 0$ ws to the intorior, and a milar rejuioing took plsco in all tbe pritucipal populated centran thronghoot tho vast Empiro. Vould ever a mountch be moio popular than Dom Pedro Seguudn: But what a ohange was iu the near fatnre!

A fuw month passed duriog which the country was most prosperous, household necessities wera mnch reduced in price, aud exchange had risen bigher thao ever it was knowu before-tho milreis was above par, Which is twonty-seven peuce, and for ovor two mouths it was $28 \frac{1}{4}$ pellee, nud tho minimum daring 1889 way 262U. Europearl oapitalist wero seudiag srge sumsinto the country fur iuvortmout such as losng to ruilway aud othur pablic confmoios, slavery was a thing of the pist, ovorything showed thatan era of presperity and contentaent had dawaed in this now constry, aod the Goverument to all sppoarauce was a popalar oue. The unexpected always happens. About the bogiu. ing of Nuvemhar $18 s!$, Whaspers began to be heard ly some, who wore hale afriad to ropeat them, ahont the discoutout in the two services and on the 15 th of the same mouth tho aruly were all paradod in ono of the large synaros of tho city and tho Republio proclaimod. The N゙avs also joiniog, peoplo saw that ally opposition conld ho pat down by foroe. Thus bappeaed the bloodless revulution. Tho Emperor was told to dopart for Biurope, a stemmor heiog at once chartered for him. The Prime DLininser, his relntions and sume of the sopporters of the deposod Government were basished the country.
The republiean form of Governmeut had oxisted for sumo five mouths whon I returned from tho whid west. My return to Rio de Janeiro had to he by the Proviace of Sib) Paulo. Civilizod lifo was mot with first in tho lown of Mocoos, for iu tho interval ailloe I left Rio the tranch of the Mugysan hed heeu opened to that town. Surne fioe frosh louking coffer oetates were passerl throngh before Mooocit was resched, and mont of them with aruall villages of liouses for colonints, but mont uf the ononista were uatiouale, that is to say half-brceds betweon Indian sud Portaguene.

I on not leave thu Eistado of MInas withont noticing a al noting the bospitality, which the日e simple although mauy pouple deal ont to strangers. How. ever small tho farm uny be, if you osil at it, jou have what thoy csu give yuu with gool-will. Thore is food suppl ed in abuudanco for thay and heast rod if you arrive about "Ave Maria" lime joll are giveu snpper and a bod and your auimala are woll earcd for. I have lively racollections of the jugfuls of milk drawa froos the oow in tho morning, ns soon as ons got out of hod, and if you expressod a wisi thinight before to start at daylight, the auimals wite aways roady. In come parls wingod gamo was plentiful, aud if the day promised to ho cool, cloudy, I would spend a day slooting snipe, wild dnck, and a sort of grouse they call partridgo ("perdice"). Deer is ploutifal, as also wildobiar, but it requares dome days to get np pack of dugs, and $n$ psriy of huutsmon. The Mineiros are a kinf, contented, hrave and putriotio people:
I speut a day and a vight at Mococn, a risiog town of some 3, 000 inhabitants mostly Italiau. Noro than half of the towa seems not more than a yuar old.

A small river rans through the middte of it, and the gronnd risos oo each side of the riser at a slope of absut ouv iu fifteen. The atrean mos towards tho west, the publio buildiogn, suoh as churches, the municipal chamber, courthousc, jail, sc. are on the left hask on clevated ground. The railway ststion is on the right or north side, aleo on high gronud, and near it is a vonsfortable hotel kept by ono Julio dos Sautcs. The lotel was full of railway nugineors, contractors, and tbe nstial complement of "comots."

I cuiosed very much the shert time 1 atayed thete, and mado a fow frimude, who presscd mo to atay a fow daye, and if I had known hoforchand that I could not get my own favonrito mnlo on the samo train along with me I might linvo accepted some of the invitations. I had lesprtobed my attendanta to thoir homes, had paoked np for Ribeia's Preto, bad writteu to a friond to expoot methcre on cortain day, so I hade gaod-bye to Moooca.

The train starte at 6 o'clock; tho lino in a now owo and traius have to movo slowly, and for thoso special time. tablos aro arrangod aol calcnlatiou is made for acei. dental delays, but it is soldom that the train arrives at the jnnction with the man line after tho express b a passod.

At Sio Jnsé do Rio Pardo our old frieod Anaoias was on the platform: from hiun I had cup of hlack coffeo. I also noticed that the knagaroo horse aod the ono horse trolly were in tho atation yard. Ana. uias was quite bright, ho hal realized the dream of his life. Brazil wan now a Repthblie, and ho laked to be remiudad that ho hal prophssied tho near adveut of it, wheu I psosoal up this way somasix inonths ago. Sau Juge hal incronecd in size; the Republican Mnnioipality were to pavo tho stronta, colonists werellow. ing fast ioto the distrint, the orop which was nomrly all despatohed was a large one, and amonget the late unraly eltizent of Sun José alf was contentment.

Casabranca was reachod about $\$-30$ e. m. I knew I Lind to wait horo natil 3 p. m. for the exprese from S. Paulo to taten min on to the town of Ribeiráo Preto.

Having made tho accqnaintance of an engineer in the interior the memhers of whose family were locatod in Oasahrancs and who was now ou a visit to them, to fulfil n promise 1 msdo somo timo hefore, I went to breskfant to their houss, where I was kindly entortained nutil the ofternoon. From Casabrauoa passing hy the important town of São Simon thero are many vory fime coffee estates. Tho railway passes riglit through tho Eaneuda of Santa Veridiama, tho proporty of Consollieiro distouio Pado, which I gave nome particulars of iu iny last. Tho heat hail hoen auffocating for the most of the day, bat st $\pm$ o'clock onme on hesvg thauderstorm, hind rain contisued to fall the rest of tho evening. It was quito dark before the trails arrived at Oravinhos. This is a small lowu mest station to Riheirao Preto, and completely surrous.dod hy valushle ooffee plantations, which I oould not see uutil my retnro.

It wa pastseven when Riheirão Preto was roachod: the raio had cossed for a short interval, sod tho town was well lighted, not as yet with $\mathrm{gas}_{1}$ hut with kerosene; so there was no dillicalty iu reaching tho lotel with my Iriend who was expectiag me.
Here 1 was to spend fftcen daje, and inclido in these the IIoly Weok, which here, as in nll purts of Brazil indeed in all conutriea whero the Roman Catbolic is the only rsligion holieved in, is s very importaut season of the ycar. My visits to some iluportant coffoe plantatious I unst leavo for tho focomi part of this letter.
A. SCOTT BLACKLAW.

CoFFee Dankers. - The following curious caloula. tion has been mado:-Tho Dutohman driuks on 84 average $16 \frac{1}{2} \mathrm{~b}$. of coffee per Jear; the Bolgian about balt that quantity ; tho Norwogian about $6+\mathrm{lb}$; tho German about $4 \frac{1}{l}$ lb. per head, heing about 2 lh. more than the Frenchman, who has the reputation of being a great eoffee drinker, whereas, according to statistios lately taken, the Englishman consumes only Ib. a year, and the Hussian only 1-5th lb.-English Mechanic.

## PLANTING PROGRESS 1N WES' 1LAPUTALE,

 CHYLON.We have the following news of a littlo known distriot which is yat to hold up its head with toa and railway communication closo by. Our corres. pondent writes:-
"A coneiderable rhange has taken place in the Kalupahana Valley within the lask 18 monthe. Mr. Mayow has about 100 acres in tua on Bray estate $;$ Mr. Orclard has a lair noreage now on Ulaveria, and hus jast sold a half share to Mr. IF, Bareson of Broughtou. Mr. Mills ( Went Iraputalo) bas the largent acreage ; but I mm nol suro what it is. He also has a Cactory: Mr. Andersuls on Moncratcme too has some noreage in toh. Our tea 18 giving ue at the rate of 400 lb . of mado tea no acre, had as our land was good virgin soil bought frem Goverament at abuat R10 per acre, we may reasonably expeet a befter yield still when our trabe are elder. Mlast of ns woin in at first for elnchous oflicinalis (our elovation bring high) which soon diod ont! One goed thing aboat it was it took littlo or nething out of the noil! There is wind in the Valley, but wo fiud we can "dorge" it vrat successfully with belts. The Ohiya Valloy, where there is to bo a railway statiou (or siding), is quite closo to tho Kalnpahana Valley, and we bope Cioverumeat will cut a road for us which will net be an expensive one."
 lately surprised to learn that rhea was a guod food for silkworms. Now we are told that "steam pipas are now mado of ramio fibre, and the material is pressed so ologely togethor by means of hydraulic machinery, that it has a tensile strength two and one. half times that of stool"

Correein Braziri. -The Jormal ilo Commerciopub. lished on the Gith a lotter ostmating the Rio and Santos coffee crops at $4,000,000$ bags each. Tho writer says that this coffeo will bo sold fer over 1,000 , 000,000 franos or $3,50,000,000 \$$ in gold, equivalent to $560,000,000 \$$ in papor money at its presont value. -Rio News.

Gemming in Rartwana.-Mr. Baddeley, the gemming export rom Ratoapurs lefu tod or (l06h,) for Europe in tho "Nlyrmi ton" his servicos being au longer required in conncotion with gernaing operations in Rak wnata. Mr. Baddeloy confirma what our Ibdewana corresp in dont roported-uamely, that tho pita aro being all olosed there, good stoues not being firtheoming. And yet goud stoves aro on salo aich weck io Culorabo. Whero do they coms frem and how are they obtained? Uutil this qnestion is settlod and proper steps nre taken to provent tholt at the gem-pits, it uced not be expected that gemming will be fonnd a profitnblo cuterprise for Buropeaus in Ceglun.-Local "Tiness."
a planteli on Tuur.-Mr. W. G. Sandison, of ler. nced fame, is down in Colombo again, swaiting the "Salazio" which is to cunvoy him to Java, where ho meaus to spond abent six weeke and then retnru to the island. Mr. Sandison is cssentially a peripatotio plauter, and is continnally on his travols. He has beed to Java before, on which ocoasion, ho aays, ho Weat on pleasuro, und he adde that "Ceylou chappies may take the hint that Java is the place to go to enjog oueself;" hat this time, as we stated rocently, ho proceeds there ou husinesa. When ho retaras, he alye, ho memue to go to Madagascar, bat he has not made up his mind yot as to whether hit will preceod there diruct or visit the "old collutry" first. Most likely he will do tho latter, for, thongh he has passed over a quarter of a contnry in trarol, cbiefly in the East, ho keope up the love for his hurge in Soetland, which he visits often, and his jndgmont of whother a tbing is good or had depends vory greatly on whether it comes from near Inverness or far from it. It is not generally known that Mr. Sandison was formerly in the Mantpnr districh, near the scene of the reoont rlaing. He was, howevor, engaged there in plasting, aud came within an aco of getting killed by the natives jubt before ho left.- NVich

Ceyron is marohing on 1 Wven if the rubber oron is not yel what was expected, the colony is doing well in other tbings, and it will supply rubber in time. It is agitating now for an oxhihition, not of its own products only, but a cosmopolitan affair, at which all nations may show the goods they want to soll in the tropics.-Inliarubber Journal, June 8th.

Tite Deatil.draling Abazon.-Wooden crosbes, marking tho graves of immigrants, are as plentiful as the ruluber trees on tho banks of one or two Amazon tributaries. Tho Puras river districi has only a population of 16,000 , instogd of the 40,000 which wo might expeot from the inmigration that has takon place.Ibid.
"Bermuda Im May."-Such is the title of an exoeedingly graphic and intoresting description of the group of coral islands abont twenty miles equare, which, like the Bahamas, are largely reserted to by Ansorioans who seek change. This acoount appers in Gurden and liorest, a valuable Aruerican putlioation, whence wo shall transfer it to the Tropical Agriculturist. Apart from the in. digenous oedar and the introlluced elder tree of Britain muoh of the loading vegetation is such as prevails in Ocylon.

Ricle Cultivation in the United States. - An elaborato artiolo on this subject, illustrated by engravings, principally irom quaint Burmese drawings, appears in the Loulisiana Planter and Sugar inamufacturer. After a sketah of the history of rice culture and the kiuds used and modes of oultivation in Egypt, China, India, Burmah, Ceylon \&o. 'tho whole process of growth and " manufactnre" in tho United Statos is described at great length. Wa havo marlecd the articlo fur the Tropical Ayriculturist, beoause hints useful in Ceylon may bu obcained from tho widely different mode of culture observed in the Western land whither rico semms to havo come from Madagascar. In slavery time the enterprise was of great importance, but it was ruinod in tho Oivil War and the writer of tho paper is not hopoful of its rovival to any great extent by moans of expensivo free labour. We have hill rioc and irrigatod rico in Ceylon: in Carolina the grain is amphibious,-grown in water, but ripenod on dry Eoil.

Tra.-A writer on "Eliquette" in a con. temporary emplatically observes, "It is not uabal to oftor a sooond cup at aflomoon toa.
it is not as if tea were a moal." Let us lope (writes "Miranda" in tho Lady's Pictorial) fow people will be so inhospilablo as to bo guided by this churlish view of the meagerly supplicd toapot. Talking is thirsty and fatiguing work, especially when combined with the pretty behaviour nucessary where one's hostoes is a smart acquaintaneo racher than the familiar friend whem one would have no soruple in aeking to replenish ono's oup, and it is an odd way of welcoming guests, indeod, to limit them to half the refreshment thoy would have had at home, though judigious, no doubt, when a repetiton of the visit is not desired. "They always gives such a nice ten," is a remark one frequently hears mado with much approciation, and pouple hardly realise, perhaps, now mnch tho popularity of their "day" deponds on the comfort of this littlo mealformesl it must certainly be accounted, considering the lateness of dinner. Partially warmed cakes, served on a cold plato with little islands of halfmelted butter on them, atalo biscuits, bitter, overdrawn toa, or tepid "water bewitohed," will dishearten tho most eheorful guost, yet such experiences aro by no means uncommon in making afternoon oalls.

## PROMISING INDUSTRIES FOR JAMAICA.

## Valeable Lecture by Mr. Morris.

Not long ago Mr. D. Norris, assistant Director at Kew Gardens, England, delivered a lecture under the auspices of the Kingston Hortioultural Society, in the Exhibition Hall. There was a large attendance, and among tbose prosent were His Excelloncy the Governer, Laly Blake. the hon. Dr, Phillippo President of the society, tho hon. S. C. Burko, tbe Committee and Onfieers of the Kingston Hortioultural Sooiety and many ladies. The platform was decoratt d by tho Botanical Department in a most tastoful manner wih numerons plants and flowers, among which wero the Cauna or Indian shot, (8ent by Mr. Bowrey) some heautiful Eusharis lilies (sent by Mr. 'T. Oughton) and specimens of the confec, cocos, nutmeg, and cora plants, while on the tahle were a fine collection of tomatoes, sent by Mr. Bowrey and a busket of greeu pens sent by Col. White Oaklsnds. There were also samples of sizal homp, bow string heinp, manila hemp and china grabs.

Mr. Morris, who was received with applause said :-Tho lime is a amall aoid fruit which onn bo used in more ways than you, I am sare, are aware of. It can be planted between the banana trees at 16 or $k$ feet apart and it eprings into a small tree when it is 10 or 12 inches hish. Where the baoanas are exlanueted thon the limes are ready to be reaped for the first crop. The lattor then can bo used in many ways. They can he shipped raw, in harrels to Doston or other towns where thay are used in that condition. The raw juice can aleo be shipped to England or the states. The raw juiee is concentrated; being holed down in large quantities until it is rodnced to one twelfih of the original volura?. It then turns of a black color and is called consentrated time juice. It is sent home for the preparation of citric acid which is in much dermand by the large factories of Yorkshire and Lancaahire. In tho centres of tho lime industry, women sit in the plantations with brass basins in their hunds in which by a simple prosess they hruise tho rind of the lime from which a fine delicate aoid exudes. At the end of the day the woman or girl gets paid 63., 83. or 93. for the quantity slic has obtained duriug the day. It is then filterad into a large bottlo carefully stoppered, and sent home. This is tho ossence of oil of limes for which there is a large demand. I can assure your that there is a wide and profitablo field for auyone starting the cultivation of limes in this island.

I now coune to the cocon or ohocolate industry. Some years ago we thought the chocelae inclustry had almost died out in Jamaica. It bad been so neglected that exient in sonic fow places no oocua trees wero left. Then tho endeavour was made to revive tha indnstry. There is net the slightest difficulty in cstablishing a cocos estate, you bavo already got your bannua shading: all thin is $1 \in f 6$ to do is to raise the plints and put them uider the shade of the bunilus. Tho cocoa trees only require to be oarefuliy pianted and pruned-yeung plants like the ove here should be very carelully pruned indeod-all tho shoots should be removed and the trees enoourage $l$ to send out their female branches so that the poils borns on the slem of the plant may have plenty of light and nir. The trouble here is in proparing the prodnce. 1 nm sorry to say that out of 30 samples in the Ex. hibitien there are net more than feur or five that are good. Good cocon properly cured sent froms

Jamaica would fetch 70/. it now fetches only 50 to $60 /-8$ loss of $10 /$ to $20 /$ sololy due to th curing.
When the pods are brokeu and tho beans taken cut they should be fermented in such a way as to produce a change in tho beans; instend of being bitter and adheriog to the beans the skins should readily come oli, I appeal to those interested to iry and do something to remedy those things. Jamnica cocos is at the bottom of the list of cocon in the London market; you lose 10d. per cewt. on acconnt of bad cocoa. It is not reasonable that the peopie of Jamaica should throw away a sum equal to about $£ 20,000$ or $£ 30,000$ a jear beoanse they will not cure their cocoa properly. It is not boocuse they do not know, for from the number of pamphlets that have been issued and infor mation given by myself and Mr. Fawcelt it should bo well known. There are two points with regard to the cocoa industry that may possibly assist to do good; first it would be ver desirable that zome ono acquainted with the hlsok people should go among them and talk to them and explain to them exactly what should be dono to cure the cocor properly; tbeu the merchants of Kiugston should not buy the half ripe, badly cured cocoa which is being shipped in such a why as to bring discredit on the island. The matter is in the lands of the merehunts, they should refuse to buy the cocon that is dried in the sun and allowed to becomo covered with dust and dirt. Tbose who ship it lome and oall it Jamaion cocoa are doing a bad turn to Jamaica. It they would offer a better price to the grower for good cocos they would find the men willing to cure it as they ought. I do not think Jamaica deserves to bo at the botton of the list in anything. Bluo Mountain coffee is at the head of the list ; pimento is nriquas, your sugar thereis nothiog to he said against and with regard to cocoa I think it is your duly to raise it above its present value and conditiou. I may say that the cocon of Trinidad Grennda, Dominica and other parts of the world are $11!$ taking rank abovo tho cucoa of Jamaios. Gren sda cooos is not of the hest kind, they have not got as gcod sorts as you have, bnt scem to take grentor oner in curing and they got hetter prices than yeu, and near the prices in Trinidad. In Ciylon they took to preparing cocoa and although lately they have many onemies to oontend againat, their cucoa at tho present time gets $110 /$ to $120 /$ por eivt. The other day a planter in Montserrat oured it in the Ceylon way and got $90 /$ per cwt. That slows in regard to oocoa that it is purely a matter of curing it.-ymatica Gleaner.

## JLANTING IN TULE NORTII-CENTRAL

## PROVINCE:

## Cutton-Coconut-Palmyrail.

Tha first Provincial Roport for last year has reached us from Government this afternoon, heing Mr. Invers' for the Nerth Colitral Province. We ean do no moro today than eas that Mr. Tevers is a fitia believer in the future of his Province with its rostored irrigation works and thousand village tanks. But that is in the Nuwarakalaviya division: Mr. Iavors is now anxious that something should bo doue for tho Tammanhiduwa district, and he skotehes a roud (alrendy partly voted for), hendworka on streams and sluices for tauks. Mr. Ievers considers Nuwarakalawiya "the best.. roaded district in the island," and yet Mr ,

Cbristio, 3r. L. o. in his oondemnation of irrigation! said that a network of roade was neoebsary. Hare are some interoating paragraphs:-
Cutton Cnltivation.-Tbis industry may be ssid to havo been a oompleto inilure. The sted was anpplied in the previens yeur, and although the plants promised well up to a certain atage, so mnch damare was doue hy tho drought that the crop was not woxth the transpnrt.
Paluigral.-Mr. C. A. Murrny had these planta put in along sovera! milen of tho Yoditela, and I found trab tho majority of them were doing woll, sll hongh they have not been apocially carol for or lencod. I hope to procure a large supply in 1891 to extend this entivation.
Coconata.-One of the greatadvautages which "irrigation "has socured for this Provinoo is that coconut cultivation is rapidy oxtending. T'o any onesteptical of this statrment I Wuald recommenal a vi-it th tho vllmgis below the $\mathbf{Y}$ das-ela, or to talke Karenibewa, in Kalagnm koralf, as a specimod. I ani lating a oenans taken of coconnt trees, village by village, which will ghow horenfter whictbor the cultivation is extendiug nr not.

Indian Cern.-This valnablo grain is largely grown in ohen.s ; anil that which is prodneed in Tammankadawn will oomprre fovoarnbly with tho fineat lius-gian-growncoru I luspe geen But its valne ia muoh lost from the unhealthy manner in which it is enten. The pods are lalf-hoiled and then gnawed off. This modo of "oookiug" is said to the productive of several evils, as may readily ho conceived.

Tue Leaves of salvia triloha are extonsively ued in the Levant in the proparation of a kind of tea. Tho plants aro simply cut, Jried, tied in bundles and sold on tho market-place, and are found, rearly for uso, in avory calé of Greeoe, and oven in the poorest honies. This "Athenian tea," or as the Greoks call it, "Pbnskomylia tea," is believed to bo a sure preventive of colds and fevers, and is tboreforo univerealy drunk in winter weather and by anilors at вea.-Garden and Forest.

Goed in Sibera.-From a paper in the London Times we quote as follows:-

Of all the induatries of Eastern siberia, probably the most inportant is the gold miuing indus'ry. Tbe richest wnabinge and minea aro thore of Yenesoisk and Olekminsk, but the yield of metal at thnse places, owing to the present primitive and wanteful method of oxtractiug it, is not nearly so large as it might he. Mining tnginoors orlculate that when the railway is conatrueted aud it is posaiblo to tramaport hydraulio gold-washing macbloery they will bo ublo to save at from 25 per cent to 80 per cent of the gold wbich is now wanted. When these improver methods of extracting the metal have heen adopted, they are oonfident that the gield will be about donble what it now is. At present, owing to the immelise distance of the wasbings of Eastorn Siberia from Ruasis, it is not considered profitable to work "waslings" unless they produce fivo times as much gold as the least profitable of the washings in the Urals. It is oasy to see, theu, that the railway will givo an nmmeaso impetas to the gold miving indnatrios of Easter Siberia. A regular gnld fever may, inleed, be expected to set in. Few people bave any idea of the amount of gotid which bas been obtained already from Eastern and Central Siberia. " * " Kaktern aud Oentral Sibrria bas nlone given to Russin, dnring the part 51 yenre, nbout $f 120,000,000$ worth of gold. The Ural and Weatern Siberia liave, 1 nm told, furnikhed an even greater quautity. Acd, when it is remembered that the yitld of gold would ho muob larger-yonite any twioo as large-if proper miuiog machinery weri in uso, and that much of tho geld which is extracted inver finde its way to Ruseile, bnt is surreptitiou*ly disposed of to the Uhinese ond private tradera, no one will be surprived that the Governusent are auxions to beep a firm hold of thoir turritories in Eastern Siberia and turn tbem to bettor acoonnt.

## MPORTS OF TEA INTO THE UNITED STATES.

Tbese show a gain over last year. The March imports as compared with last year were light, being only $2,244,7 \mathrm{~S} 3$ pounde, against 5640,951 puands in 1890. For the nine moritha ondiag Marcli 31 st the imports were $75.609,214$ pounda, against 71.792 .298 pounds for the same time in 1890.-American Grecer.

Tue New Fonmosa Tea Cnof is larger and finor than it has been for many years. The grower thns far have been a little uppish on acoount of tho superior quality of the leas, Bo that the ohief if not the sole buyers thus far bave boou tho Obineese honge. The inoressod output however will soon cause a fall in prioss and a heavy ahipment to Amoy - Amoy Times.

Pepper, Paddy, Tigers, and bat Caves in Perak.-The Report on Trong and Kurau, for April and May, stated:-
Dariug the month I walked through the pepper garden of Haji Mehomed Yosuf (the Assistan, Katbi) at Ayfr Terjun (Ulu Sungei Tiuggi), wha hos taken In lasase of so ncres for pepper cultivatiou, but only from 15 to 20 acres are at present plated, wone of the plants b-ing mare shan $2 \frac{1}{2}$ yenrs oid, hut hookng strong and leallhy, and had they berll traned up dead-wood poetr, inteal of up dedap trots, the owuer1 venturo to eay, would have had a retnru from the plants thia year. In a rmall pepper garden frum 7 to 8 years old the plants baviug been tramed up deadwood pnste, are in full bearing, and lowking remarkably well. The owner misbt havin congratulated bimkelf had he had 100 or $20(4$ acres plantel up wi $h$ anch peppor. Tho iuhatitnnte are evidehtly ketulynliver as to the pepper futare nf the ditriot, as fresh applicitione for lind to oultivate pepperare ooming in fast.
The padi crop usually a reanarknbly good ou", wha this last reason parinily destrosed by rats.
It wondd be a good plan to try the system of poisoucd grain adopted throughoni the Australian coloniea for the deatructiou of rabite, and which so far bas beou tho only reininlo extermimater of that pest, thongb seientific men lave rackel their brains to substiluto a botter modo of destruetion, but without any groat show of success.
Since my arrivalin the district two tigera linvo henon nhot by Mat Anlleh a Pathrii man, thes anime man having shot no less than five of them within tho lave three mouths, whilst the ere aro asveral morn in the aemhbonrhood, as was proved on tho nikht of the 18th, a sotller haviug two of his cows killed and eateu, and a third rexiensly injured. The brutce are of such a ravouous nature that they curriod awny and ate up tho holly of a dead comrade killod the proviens might. Doubtlees they aro attracted by the berds of Indian catllo allowed to run loose in the kampengs taring the night. All wero shot hy spring guns iugonionely bet in the jungle. A well-knowu gonlleman haviag offered a reward of $\$ 50$ for the dead body if the first larke tiger hronglt in, there in every roason to believe that, in this diatriot at any rate, their extormination is ot hanid.
The Batu Kurau rack, standing abont a mile from the foot of the Ilijau rauge, is worthy of nuto, and well worth a vi-it. It is an isolated, perpendicular limestone rook of aeveral huntrod foet iu heiglit, now overgrown with troes, with tho Suagei Kuran wiunding round the foot of it. The largest cave of taterest is on the enstronaide of the rock, nbout 50 ft . in longth, aud proportionate'y hroad, into whiols I rode a largo claplane; at the further end of this enve gapes an enurnious Lluek onvern, extending perpendicularly upwards; I had no menns of aserersining to what height it rant, Thousauds of batw wero tying in the darkno*s, frightenod at our approsch, their wings making the cive ir-bound with n noise like distant thunder, wbild the floor of the cave was from 4 ft , to 5 ft . denp in but gunno. Thero aro seversl other caves of minor interest in the ruck, anid to lanve boen the lairs of wild beasta, in ths remombrance of the oldest inhabitants.

## Tarnaspundanoe.

## To the Editor. <br> SILKWORM REARING.

## Agar's Land Estate, June 17th.

Dear Sir, - Those who go in for the rearing of silk. worms may be glad to know that the wild olive or weralu (Sinhalese name of plant) will do for feeding the silkworme on. I have had both Tusse and Atlas variety feeding on weralu trees at one and same time. Although found also on the cardsmom busheg and placed on wernlu trees, the pariation in their diet does not seem to eheek thoir growth, or kill them off. The Atles variety are ouly lound on the cardamom bushes. I have never found tho Tussa variets on thesc bushes.

The Tussa siltworms are found on 8 different variety of trees up here, Weralu, Dhang, or Nawa Palun (Tramil name of tree), sa well as on a shrub that grows in Cinnamon Gardens and produces a pale violet flower with few petals; grows near swamps, marshy places, and has a black fruit (when ripe) Which diecolours the tongue when eaten, like ink. I have found the Tussa silk esterpillars on all these trees, I am sorry I cannoi give the botanical names of these plants, but can send hranehes of them to any one inquiaitive as to what food to feed silk worms on. I havo 3 differeat kinds of moths which seem to hatch from cocoons of the silkworme.

1st the Atlas, 2nd Tussa, 3rd which I am not sure of is a large white moth, long swallow tails, pink-edged, With half-moon-shapsd spots, one spot on eseh wing. I should be obliged to anyono in. forming me what this moth is called.- Yours truly JAMES GHAY.
[The difieulties opposed to sericultnre in Oeglon are not, we suspeot, so much oonnoeted with feeding the worms, as with plentiful and cheap labour in attending to them, roeling off the cocoons, \&o.ED, T, A.]

## WEIGHING OF TEAS IN LONDON: COM. MUN-SENSE REFORM URGED.

Sin, - In your issue of 11th Mr. John Hamilton and Mr. KJbort Jones give us information about Weighing and taring tea, and wash their hands in innoenoy. As one of your readers I thank them, and would like permission to ask them to tell us Why the parkages are tared at all and how to sot about avoiding it? II I mark my tea 'nett I 00 lba,", what has the weight of the paekage to do with it? I sell tho tea and give the packsge into the bargain 1 It there are 100 lo. tea in the eheat, deduet one lb . Ror draft, if it must be so, and pay for 99 lb ., but why juggle with the empty package and deprive me of auother pound or two? It my tes is short of the professed 100 lb . I'll bear a reasonable fine if need be.-II India and Ceylon took up this point and memorialized the Government to order the Customs to weigh to hall a pound, they would soon eompel the bayer to sarry on his purchases on the lines of simplo justiee, with an extra pound for his paing - Yours \&io.

A TEA GROWER,
NO. II.
London, June b̄th.
Dear Sir,-Your Overland $\begin{aligned} & \text { London, June } \\ & \text { numbers with } \\ & \text { bith. }\end{aligned}$ to the 30 ch April and 5th May contain some correspondence regarding tares and loss in weight
on teas shipped to this market which are souched in naturally iadignant terms; but natural only hecnuso tho writers, amarting under losses of tea ns shown by account anles received from their agente, are ignorant of the way in which such losses may and do arise. The explanation of these losses might well be left to the respeative agents of your anonymons correspondents had not you, sir, given apparently the sanction of your influential journal to charges and statoments, which no doubt the writers themselves, if they knew the facts and saw things for themselves, would be first to alluw were unwarranted. It is porlapps repeationg an old story to show how lossee in weigbt may be ancurred, The enstom of the trade in weighing is to weigh to the 1b. ouly and in doing so to give the turn of the seale both in woighing gross and taring, against the shippers and in favour of the buyers. The Coylon and Indian Asbooiations in London have eadeavoured to get this oustom modifled and weights taken to the halt lb., but so far without success, As it stande now the teas are first weighed gross and if then a package is only one ounce short of the full 1 b . 15 onnces are theroby lost thus: 135 lh . 15 oz . gross would be callod $135 \mathrm{1b}$. Then the teas are turned out to be tared, and in weighing the tares if the paekage weighs only one ounce over the full lb . again 15 oz , is losti to the shipper thus 36 lb . I oz. would be called 37 lb , So that nearly 2 lb . may be lost on a paekage, oqual to 2 per cent on ehosts or 4 per eent on half-ehests, in addition to the trade allowaneo for drait. The trade is so strong that it onn maiatain this aystom aganast sellers ; and all that planters ean do is to adjust their gross woights and tares so that the minmum loss masy be attainod. This requires close eare and attention, and it is difticult to sohieve beeause of the variabloness of tho tares. That it oan be done wlith some exaotness has been proved by shipments from one estate whiel I know, which for the whole of last year showed a loss of only a quarter per cent beyond the trado allowanee for dratt. With regard to the dook company or eom. panies it is a mistake to Bsert as a "Hroprietor" does that they form a "monster of monopoly." There are namerous wharves oompeting with the docks for toa or other produce ; and as a prool that chargos are not ovor-remunerative, 1 may mention that a whartinger who has a good eonneotion with Ceylon merehants lately thought of adding a Tea warehouse to his other business; but on looking into the matter found that there was little indncement in the way of profit, though be had plenty of promises of support. Shippers and morohants may employ inspectors to see thoir tea weighed and tared. At a faet this duty is genorally left to tho brokers who have representativos at the warehonses. The refuse and aweepings whieh the dock companies and wharves sell from time to time, and whieh relatively to the bulk of the trade are of infinitesimal importaneo, wonld not be thus treated if the importers considered that they wore worth more thas the duty and dock charges.

A long porienee, extending to nearly 20 years in London, enables me to a.seert with sonfidonee that both dooks and wharves in London do therr work well and honestly. Thure is no difficulty in the way of any planter visiting London, aatistying himgelf on this point. The Ceglun Assoelation in London two years ago thoroughly examined intn and siftod out the whole mattor of Taring and Loss in Weight, with the result that though it was eonaidered that the system of weighing above roferred to was in itself unfair, it was lairly carried out by tho dock eompanies, To assert as a "sufferer" does that "a considerablo percentage of tea is being habitually atolen in the London Warehonses" is to
anyone acquainted with the working of tea here, as foolish as it is nntruc. I apologize, sir, for encroaching so much upon your valuabte space, and will only add in conclusion thet I do not hold a brief for the dock companies or wharves, nor am I in any way whatover intereated in any of them, but simply write in the desire that the truth should bo known and in the interesta of justice and fair-play.-I am, \&o.,

THEO. STAETOH.

## OUR LABOUR SUPPLY AND COMING LALIGE EXPORT OF TEA; LOSS IN WEIGHT.

Dear $\operatorname{Sin},-\operatorname{As}$ an export of from 100 to 120 mil. lion pounds of tea in the course of a few years is oonsidered pussible it will be interesting to conaider what labonr is necessary to produce that quantity. From what data I osn get $I$ find that it lakes the la bour of 10,000 coolies working five day per week for 50 weeks to produce five million lb . of tea; thercfore our present labour force is for lea alone, at this rate, 120,000 coolies for 80 millions of 1 b .; and is we are to export 120 millions in âve or six years this labour force will have to be doubled in that timo. Thie is a big order, and it is prabable that our production of bea will not incroase at the rate some expect as the yield will be limited by the labour arailable and not by what the plented acreage is oapable of giving. No doubt, our exports this sereon Would be larger with more available labour, bat it in probable that the loss will bo partially balanoed by this restriction of yield as with a larger export prices would have fallen lower than they have dove.
It is strange that an old eestablished imposition ahould be tolerated with scareely a murmur, while a new one such as the increased military contribution raises such an outury. The logs in weight on Ceylon tea this sebson will bo at least a million fpounds which at 10 d per lb. comes to more than 240,00 , aterling, and the loss on other products, such as cacao eto, would ewell this large total still more, It would be bstier for us it this million lb . were destroyed, as under the present aystem it assiats in depressing the market without in any way bonefiting the producor. Conld not the Home Government be moved to help us as some retnrn for our inoreased contribution? It would pay us to lay out $£ 10,000$ or $£ 20,000$ to have our toas rofired and packed to correct weights aftor or betore passing Customs in London, any surplus to be sold on shipper's sooount. Perhaps the Com. mittee of the 'l'ua l'und will find a way to save some, at least, of this large loss whioh will grow atill largor with an increased export, the loes on 120 millions would about pay the whole military contribation. What is considerod an unbearable tax on tho whole Colony will, it thinge are not allered in a fow years, have to be paid by a seotion ouly, viz, $£ 80,000$ to $£ 100,000$ loss in weight on Ceylon tea alone.- Yours truly, B. B. B.
$120,000,000 \mathrm{lb}$. at $2 \% 1089=2,400,000 \mathrm{lb}$. at $10 \mathrm{~d}=$ £100,000.

## PROSPEUTS OF TEA.

Diar Sir,--Is it not strange that in England and Viotoria tho reduction of the duty has beon followed by price日, lower perhapg on the average than tea ever fetched before-that is Indian or Oeylon tea? You may romembor how coffee bounded upwards, newly iwenty yeare ago, whun Lowe's budget took $1 \frac{3}{2}$ d per lb . off the duty. It showe tide kuenness of the competition now-8.dnys, whon the large firms dealing on the paoket 日ystom push their frade among the curtomern of erery village grocer,

An extensive toa dealer in London told me a short tume ago that he had sent out 1,000 circulars to gentlemen, olergymen and leading householders throughout Britain ; and that, to those from whom he had no reply or order, he made the members of his family send out a second reminder. He also gaid that eince the establishment of the large London houses in tho paoket trade, tea ouce down had never risen again unlese in a temporary spart, because those large houres advertised lower and lower rates, and have never once raised their prices. I see it is proposed to raise the duty again in Viotoria.

Here is a report on Coglon teas in Molbourne rocoived from a loading broker by last mail :"Ceylon Tecas,-Business has been very dull in this deseription of tea, and salos when made, have boen at a Baorifice. 500 paokages were offerod at public auotion this weok. Many toas sold, several parcels under cost price, and the highest bid for a very oboice bill toa was $2 \frac{1}{2} d$ under invoiced price." -Yours faith. fully,

PLANTER.

## THE LABOUR ORDINANCE.

Dear Sia,-The Labour Ordinance hab beon, over since Sir 'John Phoar's sime, the one pieos of legiblation must frequently coustrued in uterly unexpected directions. The last ordinance was delayed in ordor that it mught bo perleeted; Sir $A_{\text {. }}$ Gordon cortainly Boughi to make it B0; our probent Governor told us only lately that the best thing he sould do for us was to leave ns alone; our Planting Kepreseutative was com. mended at overy district and at the Planters Association mecting, for his poccerful grasp of the subject ;-and yet there never were so many woak points discovered-I will use no stronger word-as during the last throe months. We don't at the present moment know, who has authority to give orders; who h one third of our force (minors) are amenable to any Labor Ordinanoe whatever; or what are the advances whioh we are entitled to set againet wages. Surely it is not beyond the ingenuity of onr. Government's legal advisers so to define these matiers, that no one can be dull enough to mis. understand, or misoonstrne, the intentions of the framers of the aot.

Meantime wo oannot deny that many atupid cases have been brought into Court recently, and that others have failed for waut of evidence whoh might easily have beon forthooming. But I think we should all try to manage our coolies out of Court. Be true to ourselves, refuse all ooolies not holding a proper dischargo from previous employors, keep out of Court as one avoids endless troubles.
Stiok to the kangani syatem, and have none of busgbodies however polysyliabio, and Ramasamy will in futare, as of old, prove the most docile and useful of laborers. His lot in Ceglon was never bo good as now-and he infintoly perfors tea-plucking to colfee-pioking, with ite attendant hoayy transpori of wet oherry.

ONLOOKEl3.

Threis Rubies, unout, were sold by auctioners yetday, of a size, never bofore $\begin{gathered}\text { een } \\ \text { in England, or }\end{gathered}$ even in Europe. These were the pruperty of the Burma Ruby Mines Company (Limited). 'I'he tirst, which woighed 1,185 caras, was irregular in form, and resembled quartz, Bave in colour, which was deep red. Biddinge sommenoed at 200l., and rapidly advanood to 400 l ,, at whioh it was sold. The second lot weighed 302 oarats. This was yellowish red in colour, and sold lor 651 . Lot 3 weighed 281 carata, was dull rod in colour ${ }_{1}$ and brought $\$ 2$ guineas,- 0 , Mail, Jung d9,

## LTA PIANTLNG REPORT.

Badulla, June 25th.
Bright ploasant weather, with an oceasional shower, is the order of the day. A good deal of wind on the higher entates, but no harm bes been duae and it will halp harden the wood of our sugust and September blossome. Tsa has to oertain extent shutup. But it is nomewhat of a rellef to have a little breathing spaes afrer the continued Etrain of keeping up with the rush of leat during the past three montha, and to be able to devote a little attantion to other works. A verg. severe attaek of leaf diteasa general in the district. We are all however now aceustomad to reqard this disease with a oertain amount of eomplaceno ${ }^{\text {, }}$ alter our experieneee with bug. In the one obae. we know that in a few weoks our coffee will, at any rate, look as well as ever. In the other, we oannot avoid wondering whether tho present attaek may ant leave us without any coflee at all. There is very little bug for the time of yeas visible at present, and 1 trust it may give us no more troublo and botake itself to pastures new. Autumn orops are generally good, and with favourable weather there is no reason why spring orops should no he equally astisfactory: Coffee has dnne very well in this season and has ripened its orop and stnol its croo better than it has for years past. A good deal of land being alearod for tea this year and olearing works have commenoed on somo estates. Tea pruning bas commonced, and next month will see a large acreage pruned down.

The Brazil Coumbr Tifceipis are roalizing the high eatimate of $5,250,000$ bags to which the hnuse of Mesgrs. J. Bradshaw \& Co. havo persistently pinned therr faith, against the general bolief in A muoh lower figure. The biggest export of coffee from Brazil on record was $6,711,000$ bapg in serson 1982-83.
The Plumbago inguster.-This industry han recently assumed large proportions oonsequent unon rich finim and good prices, knd large quantities of the mineral are being broaght into Colombe from distant nhacen. Paddum Korle and Rayigam Kurle in the Wextern Provineo, with Howagam and Siyana, contrihute a large q'antity, while the Sontbern Province, and tbe Province of Sabaragamuwn and the NorthWestern Province, nontribute hrgoly almost daily to Oolombn. Hundreds of people are employed in the pith, moss of whicb we are wnoked by mirars of improvod machizery which the propriators have got ont. The native merchauts engaged in the industry in the Kurunngale district are lnoking forwe $\mathrm{r} \cdot \mathrm{t}$ to the day when the railway will be openod to Knrunngaln, as it will afford an eaev meape of transporting the thousands of tons of plumhago eent from that district Colombo.-Car.
Irbioatron.- The reolamation of arid lands by means of irrigation is of historio and ancient origin. China has had its arteaian walls for irrigating purposes for moro thas 3,000 years. The table lands of Arabia support a population of $12,000,000$ Who raise whent, barloy, millet eta., from a snil penurious of vitality without the sid of artifioial irrigation. Algeria is practically a desert, but its broad plateaus of sand are mado prodnotive by the same meana, no leas than $12,000,000$ aeres being reolaimed by artificial prooessanf. In Mexico and Soutb Americe there are 2,500,000 aores fertilized by borrowed waters, in India $30,000,000$ acres, in China $60,000,000$ in Japan $11,000,000$ iu Egypt $6,300,000$ and in antipodal Australia some 200,000 aores are made groen and produotive by the irrigafacturer,

Tra and Corfee in Bond-Aanordiag to the offlolal statement of the quantitian of bonded goode remalning in tha ©natom and Excign whapehonsea of the United Kinedom, as published la the B Blll of Eatry, tha stank of tor on May slas wan $79,020,834$ ith, agningt 85,239, ris8 in in 1890, and $78,940,549 \mathrm{mb}$ at the oorremnondent. period of 1889 : noffeo, 236,924 owt ngainst 377,688 owt. sad 460,146 owt.-M. and U. Mrtil.
Achanst Cheat Tris.-A Stocktoo firm of grocers receutiv nfferad a nrizo to arocern' anpistanta for the
 jusb heen printas. with an intminuation hy tha prizegivern, in whinh innv anv:-"We nnheslitatinglv atata That no ton offeraif to tho nablic at a lean price than 16. 10d. per lb. can be a fit or wholazome article for oonsumptinn." Apraking of inferior tens thay ary:"Thege tonn are not cheap at anv monev; a greater quantify is required to brew a fairly strong cup of tan, and when mando more or lens to tha sativfaction of the ten-drinter it will contrain soma 20 per cent. of tannle ncid. n nabstance which mneerily destruss the conting of the stomanh, and tnros wholanome mast into a hard and indlymethle suhktance. jnint in the eame manner at thnnin is need at tan vards to cure onwhides and make them fit for lathar "
Tae Tea Markst, -of Indinn ant Ceylon tan and Iast work'unales the Produce Uarkets' Revipio gava:The value of Indian ten ahows no change of impartance, the goon, mediuu. and finer grades bniog a sliade firmer, while the lower deacrintions have mild at above late rator. The moderate quantities offered at the punlic enlea mainly conninted of the iuferior descriptions, and it appears arident that the aupply of ter worth nver 19. Wifl for some time to conn he verv smalf. The faw lote of naw mmann's hroucht formard were, as is genernlly the oaso for the first arrivala, not of a very dexirables charaoter, the infurion being thin and abowinge want of prnper mannfacture. As thin is not unnanal with the firnt sbinument, it is no oriferinn of the quality of fatare import, whinb in likely, indeine from recen reporte, to bo quite np to the average of pats seazons. The figurne of the pant month are leas antiffantory then the trade han latterly been nocustomed to, whinh is mainly to be accounted for by the poor solection and the high prions for the onmman grades oompared with tbe lower Oovlon krowth. A marked improvement bas taken place in the demand for Coylon teas, and conseqnently prioen have improved for all graden.
Inrluenza and its Oune.-The Spectator has a good word for qninine and of all thinga " anuff-taking." in winding up a long nad rathor dospondent artiole about the new peatilenee which threatens to becomo an annual visitor. In conolusion our oontemporary sayg :-

We ehntl have good reporto this time on tho disenag when it pasaes, aud we may perhaps have nome lincil snggestion, or, at any rate, a guggestion on whioh dootors neree. as to the hent preventives. At nrosant, evershodv has lis own pancoan, though, fortunately, this year preposternua dosea of antipyrine are not ainoug them. It is diffionlt even for laymen to touch the subject witbout offering them, to wi will yiedd to the wenkneas hy ending thin paper with two suggestions--the first given only for its interast to minute and rapidlv deorensing alass, tho othar beoause we rather holieve in its virtne. Let spuffo takers postpone abaudoning that dirty and aglp practioo till the pentilonoe pabees away, for tha qurer instingt of tbe common folls, which anddanly donhliod the sales of Sontch annuf, has probably a bavis. Tobucon ia of no nee as a prophylaotio agninut intlaenza, but the thickening of the mucons mombrane, which comes of anuff-aking, is probably a protection, and poiuts to a quito possible preventive. So also, and a mucb hutter ones, is solid quinine, the ouly protretion againat aguist fover which travellers in tho tropios trust. Influenza is certsinly an aquiah fevar of some sort, and there is no protection likn a daily pill of three graina of quiniue, a recipe whioh has at least this advantage, that it can do noloody auy barm.

## CEYLON TEA FOR RUZSSIA.

A Ceylon aolonist now in Eneland, writeg:-"I send you a nutting from the Morning post of the 28th May about Ceglon tan which mav be of in. terest to plantars. The hint to cultivate it for sdaptation to Ruasian watar may he of use If the idea is practicablo. Ceylon tea if ugod almost everywhare in the nid country papecislly afler the rocant high price which it fetched:-
One of the mont Interesting of the series of consular zeporte presonted to Parlisment thls Session is lar gely devoted to an examination of the causnas whinh have led to the supplanting of Ohina tha in the Britiab mazkat by the nompating prowthe of Indis and Oovion. The subjoot has been alladed to hy the present Chancellor of the Exabeqner in saveral of hls Budzet apeeches, hut It is donhtfrul whetber the genaral publlo yet reallae the marnitude of the change that has taken plaoe or the onnsea which have hrought it ahout. Upon these pointa the report of Mr. Girdner, nur Oonsul at Hanknw. which has just heen isanell, nupplien much information. In hls opinion tho commotition of India and Ceylon not ouly is inat ousting China ten from the Rritidi market. but la destinad $n^{4}$ nn distant date to makn sarious inroade uman tha linulname of the Chinege tan prodacers with Rus in. During the last five veara there has hean a reandy process of decling in the ten exports from Hankow to London, and wharess in 1886 they amandert to $39.545,000 \mathrm{H}$., lant year they had fallen to $11,314,000$ lb . Startling as tbege figures are, they do not respresent the full effents of the competition of our Eastern ponseasions, for it is stated that very little even of the amall quantity of tea exported to London in 1890 went into Britinh consumption, mnet of it hoing sold liera for the Russiantmsrket. In thename perioit the axporte to Oдевsa rona from $9,899,0 \mathrm{0m} \mathrm{lb}$. to $22,742,064 \mathrm{lb}$., the in. crease being attribnted to increased shipping facilitiea, improved land transit in Russia, and the greater prosperity of the mass of tha Ruasian nation, which leal to an unprecedented demand for tes, eaperinlly of the finer sorts. Thig cauges that havn main Englaud hny her toa in Indin and Ceylon will, it in predicted, speedily causo Russia to ha'also a customer of tbose countries. Tbongb foralnar time to como she may still prefer Ohinene tea, the atrength of the Indian tea and its oheapness and the flavour of tbe Ceylon leaf will more and mor" conmend them to the Russian ritsailer as profitahly to be mixed with the Chinese tena. Oleapness and quality heing the two great factors whicb baveenahled Indis and Ceylon to difpossess China of her supremany in the Westeru Enropean market, it needs no gift of prophecy to foretell that thair succesafful nompetition will paniAlly makre itrelf felt elsewhinre. The tea srade of China with Auntralssia is alrmady being affected, and in America nud Canadn, wbere principally ereen tea is drunk, there is a promisisg field for future extension. Oue of the advantazes which Indian and Ceylon ten growere hatpe over thone in Ohina is tbeir greatar momanand of capital. The ten estates beine gencrally owned by companles, expensive land, machinory, and plaut, can be purclasen, and large snms can he axpended on experiments, on agents, and on investignting the tastes and reyuiromants of purchanare. Then loans can he olbnined at from \& to 5 per cent interest, wherens the Chineso growar hat to pay from 20 to 30 ner cent. The lutter, morenvir, i, to benr nat nuly a henvier land tax, but also likin and export duty often amountink to 30 ner cent of tho selling price of the tea ahroad and to 100 per cant of the prime rost of ite produrtion. Tho Indian and Opylon agricultarist hne the further alvantuges of a better la hniur market camier noilas off tenneport, marer necuras to the markets, better public worka, preventime ur mit 1 gatime the dianstrons effecte of flonde and dreughte, Improved mahininery, and enormously farger tea atates on which the various procesper of preparation, pucking, and carriage can ho oarried on without intermission or rialz of detarioration through exposure or delsy. He has also ereater knowledge of the methode and requiremonts of tho retail dealoze, and oan command the services of cbemical and agricultural science. How important this lapt-mentioned point is, Mr. Gardner
remarke, none but an expert can explain. Ho given, however, ono flluatration to show how selence may be applied in order to enable the tea planter to adapt his crop to the requirementa of a partloalar markct. Ons of the ohemioal Ingredients of tea le faunlu, whicls glves tbe tea lta blter and nstringent flavour. In some parts of England the water is of suoh a nature thast it does not eanlly asalmilato with the tannlu, and for these ragions a tea contrining much tamnla la derirablo. The wator on the plalns of Russla, on the nther hand, readly ascimilaton wltb tannin, sin bence tho tea required mast contain onlya little of that ingrodient, ar oles it would be too bitter and astringont to be saleakle. The tes planters of Oeyion and India have the neoessary knowletze of agricultural chemistry a\% their command to produce in tbe toa, by cultivation and manufacture, the requlsite amouat of tannin* for the market whick has to he papplled. As between the producers in our own dominions and those in China it Pa the old case of acientific knowledge veryus "rule of thumb." Tbe Chinese ten grower, working for hls own band Inalead of for wagea, bringa often greater care and more induatry to the task-and this is the one advantage ho posereses azainat tbose which have beed ennmerated as belonging to hla Indian and Oeylon competitors. Experience, witb him, takes tbe place of science, and if ho is atill able to produce a flner thavoured tea than has yet baen prohlucect in India, his superioritv in this respect is not likely to remain loug nucliallenged. The extent to which his fornuer monopoly of what in now almont n peceseity of lifo has been de. atroyerl is, perhaps, the moat remarkahle illustration that could be alduced of the boundless resonrcoscomprised within tho limits of tbe British Empire.

## PLANTING NOTES FRON THE NILGIRIS.

Coonoor, May 31.-The coffee senson of $1890-91$ is well uigh over, only a few of the patatur at high elevations having any beries left on them. None of the catatos during. He past jear gave humper crops, aud only a few yielded average ones. High prices bavo, hansever, coupousated to a great extent for short jielde, and planters are on the whole fairly well gatisfies with past rosults. Prospeota for the geseon -1891-92 are very goorl indeed; the weather hans so far bren most favourable, and there bas been a good show of blossom on must estater. Some of the sanguine plauters expect (always expected but, of lato yeara, novar realised) lumper cropa; but leaving tbe over sacguine ones ayide, if the weather continios favnurable very fair avarage crops will probably he the yield of most of the eqtates during the coming gensons And in my opinion avernge crops are to le prof ered to bumpurs. Allowing cuffee trees to over-hear is a very great mistaku. Thuy get so wenkenell after a too heavy crop that they fall easy vietima to every ditwart. that coffee trees are heir th, and maly a good estate has been permanently dumaged by over bearing. In fact, neither luaf disease nor bug has played grentar hyvne amonpst coffeo treer than ton houvy crops. With indecious prubing aud ban lling crops cun to a great oxtent oe rezulatod according to the strength of tho lreas. Phinters on the Nulairis, excep hi.e at Kotaghorry, are never troubled with tho labear gluestiou, sad are in that rispect better uff than there bretlires of Coorg and Travanoore. We neither require nor employ tabbour $A$ pents ; the chiuf part of out lahour isdravin frime villages in the District at Coimhtiore. On nearly evary estise a fow Oanmere from Mysore are alno employel, and nil monm Mal 'igars
 of the Coimature Di-triet that the Nilemi planter haw to put tias trist fur the oxpmutian of his wark ; mal gravileded he can speak the 1 sngmave spoken by the Kongra (n yery prine apology for Thmil) not merraly Atymalogically, bat. with tha pecelliar twank of the Konpay, (which is the most Impertant part of their lanpuage), tho call procure any number of cooline on
F This is junt what Mr. Ifooper, the Madras quinntegist, hild conld not be inne. Such was his o melnsion deriyed hom a number of ton maslyser.-EAd. Tr. A.
thort notice and emall ndvances. A Kongs mistakes a Sabib who speaks bls native tnngue lika himself for some sort of a distant relation, and he aelifom donerta suob a Salib for trining caunes. The Konva likes to got his weekly advances of from 8 to 12 annas: and to his oredlt be it sald, tbat although Governmont has mont consideratelv to the cooly, and oonsilderately to every one else, placed liquor shops in every nook and corner of the Nilgltis, he spents uearly the wholo of his weekly advances on food. But on the monthly pay dny. which is invariably a Saturdav, he spends a part of hle earnings on arrnek, and the Sonday syccend. Ing pay day ls geoerally re ervell hy him for sctllement of disputea with bis fellow labonrers. whlold, however, are never attended with broken limhe or hloodshed, as the Kongas are wisa in their generation, and while they abuse oach other in the vilest languago and oall easoh others foretathers all tha abuavive namas they can thlnk of they stand about 10 yards apart, and atter exeroising their lunga for a couple of hours they return to the same lines and live In peace and barmooy until nest pay das.
Hitharto, as I have alrearly naid, Nilgiri planters have heen well of for labonr, hint it is donbt. ful whether wee shall he ns fortunate in the futnre. The railway liue batween Coonoor aud Mettapollium has been traced and as soon ua certaio dizputces are sottled botween the (rovernment the Railway Oompany, aud the playters, with refareoce to the amount of miney due to ulanters for the partions of their extantes taken up by the line sud for the damages that may he done to the anjucent parts when the line is befing opened, work will commence, snd as a very large number of coolies will be required for the earthwnrk, there will bo a great straiu on the lathor market. I lelieve ordinary labourersfor skilled lahnurist the he imported from else wheretwill ba drawn from the Coimbatore District, and as some thoushds of hads will be required for this
work work it will, to a certsin exteut, interfere with estate labour. It will be a very serions metter if labour falls short during tho picking seasou, an $\uparrow$ it will be advisa. blo therefore for plantirs to anticipata matters and to enter into early contracta with maistries for a sumiciont number of hands for their estalea. There is another question to ho considered in oonuection with the rail vny works, not onle which is of far grester importanate than the mere number that may bo emploved by the Railway Company, aud that is the rato of wayes the Company inteud payiug therr onolies. The nresont rates of li6-8.0 por man sud from R1 to R1-1-0 ner woman for a month of 26 work. ing days, wera fixed some years ago, after taking ioto consideration hath thn requireruents of the coolies, and the paving mowers of the planters. But if the railway onintractors should eitner throngh ignorance of praseut ratas or throoph some sbort-sighted pulicy, raiso them they will be doing a krest doal of damago to
plantere and rasidents an the Nituria wibhont in any plantere and rasidents on the Nitkria wibbont in any manner benefitring themselves; for as goon as tho rates are rasesk by one partr, the others will be conn-
polled to for the nanie, pnd thus no advantago will bee gained. Hitherto to dine, and thus no advantago will be" gained. Hitherto Mr. Woollog las asted in a right
spirit with rogard to
to
thet rates of pay fur coulos "niployest by him for to whe ying the of pay for and although he lisd at first sume vificicalty in kettivg uen for a the rateq, Pitt as contracans them withont enbancing thererteq. But as oontracta will have to be gived b)
 may give ligher rati". coolites' wages the ooutractors and do a deal of miveluif Thinre be prosont iu vogus some talk

 MThiras Mrate, Jutie Sudt ing is innt the better.-

## mevfleld Vastatrix.

To the Eflitor of the "Aladras Mail." Sir, -Ruference to the correapondeune that has
apparand in wur oolumns during the past month, ou
the subject of Homeloin Vastatrix, and more eapecially to Mr. Pringle's ansartion that he has discovered a remedy for it, whish he ls willing to communicata to the planting community for a conslderation, would It not ho weli por suab of thern as feel diaposad to ontertain hls proposal to Aratasoertain from Mesere. Mathenon it Uo., or from their Agent fin Ooorge what tas breen the result. In this way, of his experiments on their behalf? Mr. Prlngle states that he bas heen employed for foor voars on tbia and kindred snbipets At a cost of $e 5,000$ sterling, and the inference from Whe offer ls that he bas given his late employora a guid pro quo. I do not thiuk Mearrs. Matheany \& Co., or their Agent in Coorg, could hava any ohjection to nusworing a slmple qnestion of this kind, which might be so pat ns to take in the borer difficolty alro.

Prudrkce.

## Pollibetta, South Coorg, June 5th.

## THE ART OF MANURLNG COFFEE.

To the Editor of the "Madias Mrail."
Sir,-I foel eure that all interested in coffee will join with mo in thanking you for publishing, and Mr. Pringle for writing, the interesting, valuable aod suggestivo paper on "The Art of" Manuring Coffeo" which fuppeared in your issue of the ?th instant. The diseussion of the numerrry points conneoted with the oultivation of coffee 2a of tho highest value, anil if planters oan only he persunded to publish in ynur columns the rosult of their experienue, the Aludras Mail will soon becoms ia India all that the Cerylon Observer is to the intereats of that Island. My ubject in writing now is to nst Mr. Pringle it ha has carried out any experiments in (loork as regards the green minu ing to whioh he alludes in his closin rmarks. The suljoct is one of great importance. Baron Ricby (?) oalled attention to it ming yeara ago, and suggeated that lupine might be s wil with aivantage batween tha rows of onfife in Oeylon, and I may mention that I an now making somo expnriments with various leguminous plante in my piantations in Mysure. But if leguminoas plants are valuabla trom their powor of taking up and retaining nitrogen from the atmosphere it is possible that coilfe might be muvb hentited if we used leguminous trees as shado, and I venture to sugrost that this point is worth looking into. It is supposed that leguminous plants take up and retain, through tbe mediun of nodules on their roots, tho nitrogen of the atmosphere. Now, I am informed by a very competent observer that he has notieed nodules of a similar uharaoter at the rnots of a legaminous tree, and it is thernforo prohalile that these roots are as rich in nitrogenous mattor as aro tho roots of clovers and other leguminous plants. And if this surmise should turn out to bo oorrect, and our uoffee were shaded with legaminous tress, wo should, when digging, be const atly cotting mnny of thair routs and so abtain choup supplias it nitrogenous nastor. 1 ani now going to make some experiments with lef.uninous trees and shrubs, or rather very short trees, ns flade for coffeo, and I would guggest in nther fimters to d. an too. Mr. Pringle alludes in ism, brooming ooffee sick, and duubtless it mast nften beoome su; but the land does not neaphatrily bocom.' 80 even when kept for as very lony inna nud r $n$. wther crop but coffec, One of the oldest pirces of a flee land that I have reen was opened in Mysore aburue 9 à years a.jo. In Was reilnited thant 25 years ago, and whan I saw it Romn veurs ayo the coffee could uot he surpansed, and there Euems
to bo no reason why the land whould not to bo no reason why the land whould not $g^{n}$ oy
bearing ooffee for as long as tho world is to last.
Ootacamund, 11th Jone. Roberr H. Elilot,

## PEARL FISHERIES OF CEITOS

## (HT A ROVING CORRMSPONDENT.)

The fishling grounds aro reached by nteamer from Colombn, which convers the visitor to the northern parts of the island. All the inxurlant foliago, the loafy $1^{\text {nones, }}$ the wouderful growth of palms, creepers, and gorgeous bowers are left behlnd. The home of the prarl ovater ls off a flat low-lylng cosst of barren arnai. For miled inward towards the interior, the conntry is atorile and repulaive; the only woot that thrives here are the umbrella plant, the oruel priokly hnffalo thorn, and the monarrous "honkah" treo, whose sbortestun tod growth purt raged branohes oan withatand the strong guste of wind which swoap over the dealate and. Thls tree was meaterloualy lmported from the West Conat of Africn in तlstant Hays- $a$ huge shapelera mass of woon from twenty to thlrty leat in circamearence, and vary littlo more in height. The long sweep of darolate shore has a dreary appearance, and seems a ftring abode for great crabs, tortoises, and snakes. On those annif, whern the rea-turtle hanks in peace, and the anlitudo is only broken by the wild cro of tho seafowl, crowda assemhlo as anon as the peart faheries begin, aod the droarv watc heonmen enllvened hy nambers who congregnte from the dlstant parts of India. The shore in raised in many parts to the height of several foet, hy ennrmons monnds of shells, the accumnlations of ages. Hern the millions of oynter ghells, robholl of thoir pearle, bave been year after year finne into heapa that extend a distance of niles. These boapa shining hright on the beach add to the glare, while the hurning heat of the sand under a noondsy nun is almost unsupportahle. The fint shoro sll round ia ridiled with holos by a largo ocypeid, who must he torribly surprised at the invasion of his torritory. Those hugo creaturen auffer from hio goneral barrenneas; thoir food is scant, for it ons of their uunher is killod and left on the shore, his follow. creatnrea promptly carry him away into a hurrow and doubtless devour him.

The only inhabitants are a fow fishermen, who find a modest living by onring sharks and other buyy fishes, finding a markot for their poor atock in the forloru peniosula of Jsffan.* Hups is kept alive in their hreatis hy washing out the foration "Kottus," in search for pearls, lost hy the gleanors of other days. The nhospitable shore is further haunted by sharke, sea-eagles, and black and yellow guakes that frequently dot tho surface of the water over the oystar banks. A pitilens sun tlings dowa barning rays on the shifting kands, and over its anfface sweep clouda of hig ron-oyed bluo-bottlo flies, helping the procosa of putrefaction, as the pearle are not removed till after the fish has deonyed. At Mavreche Khadi I foumd hundrods of half-uskod Arabs, yellowskinned Mourk, Afghans, Malayb, Tamils, a ad Sinhalene divers, traders, pediers, fulicers, conjnrors, a heterogenenus mirture of thocsauds of different colours, conntries, castee, and oocnpations. On the shore, a large town had aprnng up, cousiating of touts, cadjan hoto, bazamra, nud the rudebt edificas. Tho roufs of these tempurary dwellings presented an numual apeotaole, overy inaginable article of clothing was spread thereou th ilry eloths, turbans, and jackuts of every pose gible ahape and colour mot the ejo in every direotion. In the front of tho buts were mats, on which wure hanps of hack-looking earth. Watohing theso carcfully, wuru seated greasy Chetties with masaive hedcurtain ringe of geld in their ears, and slock Moors, with cold calculating eyos, almost wide, [nude? ]whose attention conld not be distracted from the operations going on before them. This work wes being underenken by women and children, who were lusy wifting the lierups consisting of shells, sand, and all the filth that rimnined after washing the putrid flesh of tho $o_{j}$ storg on their removal from the sholls, In search of ally of the remaining precious pearls. The pestilontial

* A most inacourate desoription of a geene of excoptiomal fertility, by meana of well and garden cultitional fertility, by mesns of well and gaty
vation, Rad donsely popalatod. - ED. $T, A$.
smell of putrefying finh poinoned the air, and became most offensive when the wind blew from the nouth. Tho pntrofactlon of millions of oyoters generates an Immenseamount nf worme, ilen, mosquitoes and vermln of all sorts. To guard akninst dismace, a bonpital and medionl men were propided, and a pigld sorntiny is made of all the merlvals to guard agalnat lafection. Every procaution to prevent cholern or small-pnx patlenta comlng from other parts of the ialand in alno adonted, for Ceylon at prerent has no a clean blll nf health.

The divars are montlp Morman and Taonlle, with a few Araba from the Pernian Oulf, a heave hardy raon of men, of a apeculativa turn, who hetake themsalvea year after gear to thla hazardora ocoupation. They usually come in common llphtern, elght or ten tons In hurden, auch ar nommonly convay cargo in ships, using both sails and oara; onols boat has amplement generally of twenty-one men, with five diving stones for ten divera. The unual equipment is very simple, an open soaffolding to ench boat from whloh the thelle is snmpended, and plne-shapor stones of coarse granlto, from 80 to 50 lb . In weight, with a loop aftached to each for recelving the foot: nomo divera nee half-moonstnaes to hind round their walsts that the feet may bo freo. The diver in also provided with a amall bsakot, or hag, voven liken nat, which he talarg down to the bottom, and filled witb the oysters As bo colleets them ; and the rope is attrohed to his hody, the eud of which is hatd hy the poen in the boat: This ropo he jerks when he wishes to be drawn np.* While five divers are coming np, five aro preparing to go down. When the diver reaches tho hothm, he throws himself on his fsce and collects all be can. If the bankis rich, abont 150 nyaters can be taken in each dip; if, however, the nyaters are seattered, not maro than five to ten. Tha A rab can remain submerged for ahout ninety eeconfo, while the Moor or Tamil raraly exceode heventy soconde. The former wenrs a noso onmnreseor, hat the otbars scorn tho nse of any anch holpy, Tho diving genarally heginmat gonrige, and continuew till the sen brecze or west winds netin. The hours of work do not exceed six. The men enjoy the labour as n pleanant pastime, and never inurmur or complain. The noise of going down from the several boata continues without interruption. From a littlo distance it renemhles the dashing of $n$ cataraet.
Whon the day adpances and sea hrepzes set in, the signal is inade for the boata to sot sail for the shore. It is a lovaly aight to witness a lincilla of nbout 240 bostr, with white atils sot to catuh the breeze, lightly skimming tho blue waters in tho dazzling sunlight. The oyster banks are some distance from the shore. As sonn as the keele touch the sand, eager enquiries are made from all nidos as to tho resulte of the day's fishing. The fishing grounds aro marked hy huops opor the spote, ornamented with flags of different colours, giring the waters the feative appearauce of or res gatta. Iu tho olden timos the Governor visiter the soene accompanied by a militory guard arneed to tho teoth, to resist any rald from the Kandyan Ohiefs bent on plander. The beall from Condatohy Buy to the old fortress onf Areppo is very convenient for boats, the water being doep close to tho boach, and not agitated by sny surf. When the signal for work is given at early dawn, the noiso and shonts from those ernbarking is deafouing in ith clamnnr. Strango prayers are recitod, basty ablutions performed, aud the solems pell of uight is pierced with a conglomerate shnut of voicen, whish to Furopenn ears makes a div, strango ond unearthly. The divers are a superatitious class given to cbarms and extraordinary ceremonies. No diver will go under water till the shark oonjuror bas performod hia incantations. $\dagger$ Оnce the Goverament had to keep two of these funotionaries in its pay, to renove the fear of the divers from their enemies, tho slarkn. The conjurner is atripped naked and flat up in a room, where he

[^13]mutters his spells in secret from the time of sailing until the boats retarn. While this is going on, the natives believe that the sharks cannot open their mouths. Thn waters if Ceylon abound with these remerscless piratea of the derp. Fet strange say to that the number of aucidents the the fishing gronnds are very few. If a shark is wien, the divers make a sigual, when all the borts ritarn; it is not often, however, this occurs, for, whether, it mas be the charm or the maltitudes or the ncike, lew of those monsters spproach the sceno during the diving operstions. While at work no food is takeu by tho disers according to the iustructions of the conjuror, else the charm for their protecticn is breken. They aro, however, allowed uolimitod privileges in drink. This permission is rarely abused by tho divert, who aro for the most part abstemicos men.
On reaching tho shore the hosla are made fast, while the oysters are carried on the beads of houtmen to the "Kottu*" or palisade euclosures on the eand, where they are thruwn into heaps. Some buata land as many as 30,000 , while others only five or sir huadred. When all the shells aro lauded anilur the caretisl eyes of the overseers, the Whole is dlyaded invo benps, wwe-thirds going to the Government, and ono-third to the divers. The diving operations of the prescat jear have proved a groat snceess, exceediag the expectetions of tho official inapootor. It was estimsted that about $10,000,000$ oyaters onuld be available, whereas the aotual number tisted has reached $37,810,552$, the Goverument sharo of whish has realised $18,27,081$, at an avesuge price of $1332-14$ per thonsand. The highest prion outainod bas heen R50, and the lowost 1228 . The largest number of boats out on any oute day uns beeu 200, and the luwost $3 \overline{0}$. A further $\$ 1,00,000$ shonld be realised by the Gevernment, if the mensoon will ouly hold off, as the banks are not uearly exhausted. Ihis ir, I think, the largest sum that the fisberies bare over yielded, and is all clear gan to tho revenue. I notice from tho ottieial atatement alowing the estimased rovenue and expenditure for the year l891 that the Pearl Fisturies are shown as yielding only R50u! At $t$. $\theta$ olose uf last year's oporatious, it was authormatively asserted that there ounld be no operations this year, and the estimate of $10,000,001$ oysters above alluiled to was only au after-thought. Suraly, the Governmeyt can be better sorved in a mattor of this sort, by haviog the banks more carefully surveyed by a oompeteut oficial. Oybters de not form ptarls in the space of a day or two. It 19 to he hoped that all the other usumated figures of the hudget will not go awsy, ur there may bo a dellcit of some sam that will act divas rously.
The representative of the Goverameut prompuly holds sn naction duly summened by tom-tom, when Its share of oysters in lois of 3 inju each are put up for sale, being knocked donnt tho highest biddor. The brokers, jewellers, aud nerchatis who congregate bid and outbid esch other in the most lively mamer. Abut the sannatime a gruat fair is held, ot whioh ar: tides of all doscription Irom Iudia aul elsewhere are sold. A great number of beggars, eripp'es, and fakeers find their way bero. Inoticed one of the atter nho was doivg penaneo, for which he wore round bis neek a gridirou abouta foot and a haif lous. I was told this atrange ornamont was not removal while either eating or sleeping. There were other loathsome practices extribited, too tilthy to chronicle.

The greatest eare was taken to proven theft. Yet I was informed that puarla are dexterously removed from the sbells by means of a atifl piece of urese or bramble.

Tho natives think that the penr is formed from tho dew drops in cennocticn with tho subueams when the oyster comes to the surface to eatch the drops of rain. Some think the pearls are fo rmod as a delenco against interior worms, while others state sutturntatively that the pearl is the elfect of disoase. I fiad it is onaior to crivicise their speoulations than to unbatitute a more rational theory, whrob I leave to the rsader. Between one huudred and two hundred Poarla have beeu fonud in a siugle oyeter, while sumetimes a bundred may bo opened vithout fading any. The yellow or cold epoloure pernd
is most prized by the natives, The largest I saw was about the size of a small pistol bullet; spotted poarle are oheap. For a loug time it was supposed that the pearl oyater was anchored to a certain place, and that the crustacean was incapable of lucumoriua. More receut researches prove that it can delach itself from its moorings nud form its byesus at plasure, to prevent beiag carried away by the current. Accordag to thestatemeut of one naturalist, an ojeter was youn taking a walk round the inside of a "cbatrie" and monnting the glass sido of a vivariun. Tley are buppered to change their places a dozeu times in a month.

An opstor renohes maturity in its sixth jear, and in its ovaria there are reokuued to he about twolve million ogge. Owing to ita many encmios it is lardly neounsary to add that few of these millions nrrive at a maturo condition. This curioud famly of crustacea are so baman as to be gregarions in their habits, while they are addicted to night walking, not howevor, to be regarded as an aspersion on thetr charac. ter like that of she human bipod, hut solety wuac. count of their onemien, darkness being their buat protection. The pearl ogster 18, on the waule, a bardy oroature, oapable of living in brackish water, helluod to leave its moormgs if the water gets ableated und disgrasted with the conduct of oraba aud shamps, whioh nibblo at its bysus and compel emigratua. The shape of this strange ereataro carrying su vauablo a trcasure is that of an imperfoct oval, whete the inside of lts shell resembles a stlver palace more besutiful than the pearl ittelf.- Times of India,

Cinnasian adoleration in austhia,-The Austriach mumstry for home affarg has asmed a carcular to all poliee authoritien throughout the coutury cadliag abtention to the growang practice of adul. terating spice, espevially cinabmon, and enjoining a striut applaeation of tue lawa agamst lood auulteration, 'The crrcular states that a has been prougar to the knowledge of the authoritics vast lurge quantities of hazel-nut abells are brougut invo commoree by way of Trieste for no other purpoes tasan to he ground up whit cinnamon.-Chenist and Druggiet, June 13.

Ithonsical Schools are rexy much in farour iu Eugiand guw aud the system of educatiou da oeng exteuded to the youths of the upper elassea. Sir Eu. Hay Currie, the foundor of the l'eople's Palace ta Loudon, has started one for the sons of grenuemen. agriculture, Hractical, Engincering, Eleotronty dia. are taughli with the ordanary suojeets of a pubue school eourse, and the pupily are made tu ve profiorent in riding, boating, swimaing and uther wanly sports. Tho objeot iy to make the sone of goutle men who have to tighs thenr way in lue wurld more practioal ruen as colonista than they aro generaily now. A knowleuge of a low of tho sclenous with an aptitude for manual work eanable a coloniat to had umploymeat wathout bay great diftioulty.-Ceyton Colomst at home.

Fhmols lianiti and new l'noducts. - Here is an intereaug parmgraph from Mr, Mur's Auminisuration Keport lor the Central Proviuue just out :-

Neguciations have been in progress for come months with Mesers. Gordon lieuves aud W. Quw teapectiug tbe lease to thom of a large tract of Urown has is Matale Eist, ior experimutis in growigg fiure plata ctactly and uther prodaots. Unavodablo delay has occurred in conclading of formal agrebment, but 1 trint that there genalemen will to iu possusicu of aportion, at muy rate, of the latus buture loug, and that watir ea. perimult will turn oul a olluvess. J'ho laud is, at prcsout, profitless to Goverament, sud buccese witu the ex pornaient woald be a great hoon to the neighbouriag vailagurs, who aro, I understand, anxious to Bee operations iu progress, in order that they may obtain regaur rempuerative emplosment within casy reach of thetr bpmen,

## PROGRESS IN "WEST HAPUTALE:"

"THE DARJRELING OF CFYYLON" ; A TEA OUMPANY WANTEL: ALL THE HREGENT HROPRIKTOHE TO ENCOME SHARKLOLDLAS?
We are indobted to a corresponilent who supple. ments thercoent nutice of this distriot that appeared in our columas with the follewing further in-formation:-
"In resding a correspondent's notes from West Haputalo in your Overlamb sheet, I seo he passed without mentioning Lentran aud Callender, flourishing tea estates both owned by Mr. Dunsmure, who has established a tea tactory in the centre of the Valley. On Wellatenue tio Mr. Margary is oponing land in tea. There mast bs well on to 700 aeres of tea planted in the Kalupabana Valley ont of a total of three thousand acres avail. able in private ianda. It would pay batcer tomase it all into a Company with one factory if some. one would take the matter up. In addition to boing near the railway, the district hae the advantago over the old estates in other district. in being all virgin eoil, with ample fucl supply, and if properly managod the toa at that elc. vation should command a better prico than tho average. Thercis undoubtedly a finc field for a Oompany. Some of the present proprietors sank thoir oapital by paying an sverago of M60 a sere at tho Government laud eale in 1880 ; and when cinohona failed, tea wae only in its infanoy, whereas now it is proved to suocsed in the wiud, which after all ie muoh the same as in the reet of Hapu. tale. There ie a prejudice againat Kalapahana, but it is tho healthiest climate in Ueylon, and will yet grow the best ter. It runs to 7,000 feet in soma parts whero the olimato and lay of the land has been compsred to Darjeeling."

## THE COLONBO PUBLIC TEA SALES.

## THE HIGUBEG FOR THE HALF.YMAR.

The public sales of tea in Oolomho for the half-year clused with yesterday's heavy anotion, and we bavo plensure in supplyigg our readers with the figares for tho sir noutha, and the comparative totalu for the latter hall of 1890. This is the birst year in which the season is being, reckoned from Jawury to Decembor, inatead of -aB in the old coffee daje from Oct. to Sept. The progress ${ }^{12}$ the quantity of Uaylon tea placed in the world's markcts aro well-known to the putic; hut the figures below show that the tea trade of Culomito Irom tho begiuning of 1801 Lats toude even greater progrest compazed with the total exported. The quantity effered iuthe local market in 1855.6 was about 20 por cent., while the following year it fell to 17 per cent. Since then, we believe it ban not reached, or at any rate not exceeded, the 20 per cent., until the prosent occasiou, for out of about $33,000,000 \mathrm{lh}$, of tea which by the soin iust. will have bees oxported from Columbo siuce the 1st Jan. 1ast, sboat 6,774,000 lb, or 21 per oent, will have heen offered iu publiasale by the prokurs of Coylon. This is doubtleas a great increaso on the previons six months, hut we are inclined to helievo that it is a sign of greater conflence in tho lucal maket whioh will contidue. From July to Decembur last inclusive the number of paokages cifered mad sold were 67,550 and 40,164 respeotively as against 96,804 and 69,488 for the present six months. As to the unmber of Ib, thoy can bo easily ealcnlated throughout, at the everago rate of 70 ib to a eleest or package. The following list, the fikurss of which we Lave obtaiued from our brokers, aro for tho half your concluded yesterday, and represent the number of paolsages offered and sold. It whi be seen that Messra. Horbee and Walker still Lold o very seonre first position, while frem the indications of tho lass quarter more pspeoially, the next three firma, whioh stand fairly
close togetber, are engaced in a keen competition for necond pince, or will be daring the coming balf-year. Thu figures concerniug Messrs. Benhan's vales aro necesuary to make the sotals.


## PLANTING IN PERAK.

We are very pleased to hcar of the good work being done in the Straits Settlements by old Coylon Plantara. From a lettor jusi reoused from Mr. Thomas Fraser, we quote as followe:-

I suppose you have heard of the very favourablo terms the Perak Government is offering land for, viz: blocks of 500 acrob, of wbich ayy applu'ant can have two aud select where ho like日, at $\$ 3$ nn acre aud no quit reatand purchsse in perpotnitg. The Government however may impose an advalor m duts of $2 \frac{1}{8} 0 / 0$ or any part of it, should they wish to do so on the srop exporteत.
People at heme nre turning their attention to it and a very cousudorable nereage has already beou taken up on these terus aud tbere is pleney of capital to open it.
Our coffee, Arabian and Liberian, aro both doing exceedingly well. The latter has eertaluly fnoud a home hero as it never did in Ceylon. Tea ie also doing remarkably well sud there is any quantity of land to be liad suitablo for its cultivation and chaap. I am surprised that some of your old coffeo planters have not come over to take np land and so participate in the liberal terms now being offered by the Government.

## WESTWARD HO!-THE COMMISSIONERS FOR PERU.

We havo a letter from "Old Colouist" dated 31st May from on board tho S. S. "Etruria" off Queonstown, Ireland-tho precursor, we truet, of many chatty notee to follow. Wo quote his newe so far:-

Here we are so far well and hopefol, the spirit indeed being very willing. Ross has had "La Grippe," hat I hopo a few daye on the Atlautie will set hive right. We may have a few days iu New York. We are to visit Trinidad, but whother wo nay fint it most convement to do no in going or comiug 1 do not know yet. This great Yankeeland liner of sonewhero about 8,000 tons is uo doubt a smart affair, but there is a yuict dignity about lifo on board the good old P. \& O. whech i have never found elsembero at aea. Dear old "Lugie" came down to aeo us off yerterday and atayed till the boll rang. Very kinil of him. How well he looks! When I am anked "Who is tho happiest man you ever met?" I 'll think of "Logie." I with Le had beon going aloug with us. Yon will probnbly soe him soon en route for the Straiss. Most kind leiter from another old colonist, W. Dunnan of Bolfist today Wants me to go to South Africa wheu I return! I prespmo it will be January 1892, before wc can energe Irom Pern, Brazil or Bolivia?

Tha Amazon Stedin Navigition Company lias sold its hundred steanors, and all its wharves, landings, and wharehouees to tho Brazilian Cor poration, known as tho Empreza de Obas Publicas, Ior $£ 850,000$, making $£ 350,000$ by the trausaction. This transaction rendere the great rubher-oarrying trade of tho Amazon a Brazilian monoply.-In. diarybber Journal.

CLNCHONA BARK IMPORTS AND PROSPECTS:
Messrb. O. M. \& C. Wodehouss iv their latest monthly Rapure suas up the tutal ine orta of bark into the Unit d Kinglous for assies wyears, and wo seo at $\Omega$ glanue how the same has begun steadily though slowly, to docling. Tho figures extend from $1888^{\circ}$ to 1840 inelusive. Tim import frum Caylon tall of from $12,872,384 \mathrm{lb}$. (in 1896) to $8,135,156$ lb, $1_{\text {sat jear. From India, Jiby, }}$ and other parts of tho kikat there has boen an increasa, howaver, the impors rising in six yeary, from $935245[1 \%$, to $1,585,1801$. [Ot oourso the bulk of the Jiy:bark pejes to Helland.] In the otse of Sousal and Cantral America, Wo日t Indies, \&es., wo ing $\$ 73.26 \pm 16$. impuriod theoen in 1885 and only $335,552 \mathrm{lb}$. ia 1393. Ho-itaporta from the Ooutinent ot Euro na, howaver, havo inereasad from $573,1: 0 \mathrm{l}: \mathrm{I}$, in 1885 to $1,023.314 \mathrm{lb}$. in 1890 this means of eourso Java birk mainly; for the grand total of imports iato the United King dom, whieh was close on $14 \frac{1}{2}$ million 16 in 1885 , end oxoeeded 16 million ita usoh of tho thres suscoad. ing yoard, foll to $14 \frac{1}{2}$ again in $188 y$ and to about 13 miltion lb. in l 890 . Thia maleas it all the otranger, in viow of the incrosse is consumption and the c:learing out of bark audquinine in Becand hands in Loudon of late yaars, that tho marlot for bark has not improval. That it has nat dons so, must bo shisfly wo owa, which, $i, w i t$ bo sen, tuas more tian doablat ito tisal eznort of high-viasa bark in four yeura.

## COAL AYD OTHER COMBUSTIBLES LN CEILON.

From the letter of \& Oeylon publio sorvaut now in England and who shows his parriatism by not forgettiag hie adopted land, we quoto ss folluwa:-
"I mot Mr. Blanford of the Iudisn Metaorologioal Department lately, and in a disoussion about coal in Indra be srid it was not likely to bo found in Ceylon, as the strata lying below the mountain ranges were of too recent formation and did not go baok to the orboniforous period. The mountains thenselves wore of crystalling origin and belong to one of tha oldost systems of rocks in geology. A good knowledge of chemistry hawever migat lead to the disoovary of soaro aubatitute for coal, 明 has been dono in Italy recentls. A dosorption of this discovery will be found iu the onel esal slip from the Stamburd of tho 23 th May."
' $R$ Me, $W$ dnebiay Nigat.-An experime nt was snooustidy otriasl out fuaterday which will probably mark the commentoment of anow cra of prosperity for the mechnuicai indutries of Italy, and especially for her carryiug cumpanies. A traiụ wae rua yostarduy from Rumb to Frasesti, furashed with a new oumbuse tible, prepared ancording to the invention of Sigpor Sapor, of Siena. It is a preparatias of ligmues, of which there are immoisecent rich depsoits in 1taly. It is sound of ' imo quatities, tho xiloide and tho selistose, of which the latuor is the ricker in osmbutible material. In yestorday's experiman!, the train ran oacily and smoothly up ons of the steupest gradients in Ltaly. The quatity of fuel usoal darinz tho trensit was throe hun lrod and sixts-seven lalogrammes, as sy unst throe hundred of ordinary ooal. 'lue wrain wes r benvy one, of eight corriages and luzgagy vall; an! there were beveury paxanagere, incloding members of Parliamunt. ongineers, do.
'Lanoh wha sarved at the Hotel Fengeati, at which 10.sts wuro givon. As Tis tha genthemsa sqid Eugland would wituens with pleagure the sucotas of the experiment, nud the commercial omanoipation of lisly. A. telegram was eent to tho King, annomaing tho suc. cuss of tho expariment. A very bralli wat gas is also to bo obtainad from lignite.
The importanou of this new manfacture will bos beon when it is romombered that Italy now pays frum $\AA$
hundrod to a hundred and twonty million france yearly to other countries for coal, and that her supplies of lignitarro practically un!imited. The smoke from the new combustible is very light, nud not disagrecable in niour.'
We shoull bo only too well pleased if even lignite wero found to cxist in quautity in Ceylon. Meantime it is ourious wo have beard nothing further of tho Sirm lignito whion, a few years ago, a miuing engineer told us aboundod in a locality wheneo it could be oborply shipped to Ceylon.

## SALE OF TEA ESTATE PROPERTY.

A third share of the Mipitiakande estate in the Kelani Valloy has boan parohased by Messrg. Kennedy \& Evana for $£ 5,000$ stcrling. Mipitiaksnde Lsas 260 aeres of fino tea iu fall bearing with 112 neres of reservo. The price- $£ 15,000$ ovar all-is B handsome one, equal to $f 55$ per sere for tho toa,

## COCONUTS AND CINNAMON.

Kadirana, June 20ths
Aftor an interval of fino weather, which lasted from the bth to the 12 th, rain sot in again ateadily yester. day, and the provious misht bemg stormy with hoavy rain; the gagge showing $3 \cdot 16$ inchos in the 21 hours. The total for the montis so far is 8.43 lacheq. With to tavh rais all vegetatio. is lonkiog fresh aud green, bit it oven would boncfit by a fuw weoks of warm unnay worther. The vigour in the cinomion bnshes seems to be forcing out a "La!" whink it is hoped will not bs henv., an it would inturforo muoh with tho peoling which is now gont. Tho lact cimamon sales in Ludon show no improventent in prioa or domand fur liue spice; this is bad for there who cultivate well, for the proparalicu of lewor quslity cinnsmon scarcoly pays expouses. Fever I regrot to say still provaila exteusiruly oll over tho diatriat; fresh cases aro oumm in, unl r lapses wamorous, and this last is the most serions, as eqch relnpse leaves tho patient woaknr. The poverty of tho people will not permit of their lying up sill strength is guite restored, for boing poor they must worls to maintain themaelves Bud thoir famil in, and the fond they oan afford ia not what ono would prescribe for convaloscent fever patients. Quituine is coming gruatly into favonr, and the varions diaponearica and tho hospitalsare freely patronizad. The peoplo aro beginaing to recognise the fret that by the uie of quinine fever can be wablued is \& ferq days before the strength is mooh affected, while ander mative treatment the pationt zu a rult is fit for nothing for weoks after the fever Lise subsided. This is a aerious mattor to tho poor.

## TILE STOR OR A TORTOISE.

Mr. J. J. 'Tuko contributes the following vary interesting papor to the Journal of tho Hitohin Natursl History Olub for May:-
[Aftor recording the deaths of animals and birds from cold, tho writor proceeds:-]
But to my fimily and myeelf, the loss of an old frient and bummer visitant, who has for more than a quarter of a contury amused and intorested us by his odd ways and quant old-world appearances caused the deepest rugret. He was a tortoiso. I spoak of him as a summer visitant, for with tho regularity of a bird of passage he took his doparture, leaving no tras behind of the quarters to had soloctel for his winter resilence. It is a ourious faet that that th3 belf-burging of the tortoise is nucomplighyd without any visiolo disturbance or hoaping up of the earth, and wo have rarely, if ever, be n ablo to disooper the preoise spot, uatil on some warm day in the early spring his muddy form was partially soen at the mouth of his hole, Thie ho usually contiaed himself to until ho thought the warm weather was fully assured to him.

Then he oommenoed to ramble about the garden during the day, hiding at night under a shrob on the sunny eide of tho wail.
"For his wintor residence the soldom selcoted a south aspeet. The short grass on the lnwn scennel in the early epring to give him the food lio noeded thon dandelion and a varicty of young seedlinge or tender herhaspous plants wero all devoured with evident relish. Sio much was thia tho caso with certain plants-young Agnilegire for inatancu-that wo lost some variptics which we have not boen able to replaen. But the 'bonm boucho' of the summer was evidently tha enf juicy stalk and seed of of the urnithogutume mutuns (star of Bathlehem). These aceds he devoured in large ynantities and they were with the dandelion tlower, the only fonit whicht wo could tempt him to fat from our hands. The ravapes he commited led to many complaists from the gardeners and varicus तovices we e resorted to, to restrain him within bounds. A low fonce of wiro netting six iuches bihh erclosing $n$ apace of five $(\boldsymbol{r}$ six feot equare made him a conveniont 'pound' where he was fod with Intuoes and dandetion; bit this imprisonmont was evidently very irksome, as Le apent most of his days in making a tutile attack upen tho wire netting; very amusing it was to which him retreating a fow incheg from the wire and then with all his foreo rushing lika a haterin! tan agninst the ohstruetion. Whether in reveligo cr not I nannot sey, but of late jcare the $t$ rhise touk great delight irs creoping after the pardencra and butting hard against thoir boots whilst they tero engaged in work: and on 'mowing r'ays 'r.pecisliy this beenme so iroublesomn that it was move need. ful to imprison him. In order to give him a wider range wo at lakt resorted to the plan of ingerting a wire ring into the outer cige of his sho!l to which a string was fastened to a ehort pat which could at pleasure be moved to different parts of the lawn. This he more quiutly rosigned himsplf to, though it Fas evidontly opposed to his quaintly netive habils during the summer days. Even orn summer nighta he went to bed enrly. During tho past nutumu I had noticed that he appored leas ative than usurl and that food left for hin! was frequently witwohed. The tortoise, however, digappeaved ns ususl when the cold weather csme, lesving no trnee be hind him, and it wof only in April when the horier wos boing dug up that he was found, risd then, nlas, it was disoovered that lio had perished "rom the extrou. 0 oold, and thus quietly ended his unnventul lifo.
"The tortoiso had grown yery consilterably sines he first came and his shell measured !a ischos across by 10 inshes in length.

- I cannot recall that ho riveced any peculiar offection for any of ue, and the only eound be over gave forth was a very angry hissing when lifted from the grase, which souniled liko a vigoreliz attempt at eursing. But for all that we miss him more than mayy who havo eain more, and we can place him amoug thuse of whom tho pocl saje:-

> 'Alas for thinbe that never sing
> Phit die with all ther musie in tucm.'

Silently he lived his Ionely little life, eparated from his kindran, and silunt $y$ he paseod out of it . But he lived surroun led by frinads who had a singere refard for him, and who dill what they eould to make him lapps, and ho diod la nented.
"I cnnnot remember where ho came from, and I oannot guoss how old lwo was; but for near thirty yeare to has wandorel over our lawn in sanohime and cloul, and the ohilllen who loved to piny w thi him wh th ho first came are now grown min and women, and are peattered up anl down the worll. He had been with us tor a gencration, and wo mourn for him eg a 'lints' with tho pust, thoush it bo but a small one."

The mail of 5th June has brought us the following:-

A Livino Heliloom. - We are indebted to Mr. A O. Jefferion, of the Gloncester Arms Hotel, for the following very interesting narrative:- "The interesting nceount of the life and lamentod death of an old fifrd and smmmer visitant given by Mr. Tulte in the Journal of tho Hitohin Natural History Clinb, and reproluced in the Express, has lod me to recurd u few particulara of another sojourner in our town of the came species. This tortoise is nemod Jucko, and he has hot, I am happy to say, succumhed to the Inte evevere winter, but is, at the present moment, at bale and hesrty as ever. The scene of the earlieat recorded evont in Jacko's history is laid in Gloucesfer. Thero, about 55 yearg ago, he was purciaseat (lika mest of his kindled who have taken up (hair abodo in this country) from a sailor, by the present owner's grandfather. Ho was then quite small; he now measures cleven incles in longth and ten across. He has lived sucoeasively at G'oucester Derby and Hitchin, and has bcen trented as a sort of heirloom by the family into which he was purchased, find has doscended in of dircot line to the prosent owner. Jaoko is a very much domesticated tertnise. His foot consists chitefly of bread sepped in milk, which oonstitutes his morning and principal mashl; he is sary fond of fruit, slao of dandelion and lettuce. Ho apparently pessessers affection for or partiality to some members of tho household and will even follow those ho is suppased to be fond of, but he in very sulky with strangere. $H_{\theta}$ is the children's playfellow, and is very fond of snugly stowing himealf away in a dell's oradle; at othor times lie profers to sleop with the household cat, with whom ho is on tho most friendly terme. Though sush an uncistentatious oroature, he hae nevertheles tigured to some oxtent in publio life. On two nocacions he has during lis winter's slecp leen rxhibitod at loal bazanrs as the "Slooping haality," when some of the epootators have seomed cub:ous as to his olsinis to this desoription. At autuman ho has always been closely watohed, and when bis natural inclinstio to bury bimsolf mani. fiatnd itself he was placed in sume warm nod secure comer and ouvered up, and lis burying jpropensitios thwartel. Daring last winter he was aell wrapped up in whi cloth, aud docs not appear to bave ex. puritned any inconvenience from the scvere weather. Jucko has met with ono alrenture in tho couree of his uneventul life. On this eccasion he was lost - or, to be mora aocutate, I ought to say stolenbut, as a result of setting the Town Cricr to work sad advertising in the Licpress, ho was soen after found lying on his back in the yard, having it is supmosed, been thrown over the whll, and thus returnct to his rightful ownor. As a rosult of this experienco he was serinusly indisposed for a time, but ceventually recovercd. Jaelso has now been a resident of Mitchin for 20 yearg."
[Porbaps some correspondent may put together all the anthentio detnils which are ovailnble regarding the vetcran tortoise, now blitis, which has for so many youra wanderd in tho Tanque Silgado swamp and the grounds of Unlands, Colombo?-ED. T. A.]

## HCHOES OF SCIENCE.

Aecording th tha ammal repart of the Agricul. tural Department on Injurious Insects and Fungi rematly iswurd by the leand of Trade, it has bean arrnuten wi:l the Pust Office to disiributo leaf. 1'ta on the attaceks of crops in the raral distriete. Triala of the plan have been made in the case of the Hessinn fly and winter moth i ponters showing radguified illastrations of thoo inseots being also
displayed in tho conntry post Ofticas to cuablo farmers to recosniso thom. The report also suygunts that washes of sulpliate of copper (blue vitrio:) should be appliad to potito cropis mot or ly to clreek the outbreak of the diar日se, but to mrevent it. Reoent oxporimeats in France and Belcium have proved the effimey of his romoly, as aluo of bulplagto of irom (grean vitriol) wasles.
Fios. Thoold Greeks had a notion tent certain parts of the fig were good for digestion, and their observation in bome cut fy recent inventigations. In 18s0 Mr. Bouchat pointed out thas tho fruit and lranchou of the fig-tree contaived a fermentive juics which digosted albumivoid substances. Quito romently, Dr. Mussi has isolated tho dizestive frinciplo, "wh ich hecalls "cradina," after krade, tho digertive purt of tho fig. The jarce, whon filterodand evaporited, ald then treated with aloohol, gields a white precipitato, which, on baing dried, beeones yellow. Treated with water it swells, and the insoluble residue, when dissolvedia aci. 1 or alkali, digests moist fibria, It differs from pepsile by preserving its ligetivo propertitsinalkalinoliquids, and from papaine, in itsaction not being destroyed ty hydrochloric neill. In a neutt al liqual it las an digestive power ov-r starel

Ar imilation wine is made Ironi figs in France and Algoria, ly steeping the fiss in warm water nnd formemtingtheliquor abtainet. When ming!ud withalitule wine it isdiftioult to tell it from genuine wime; bnt M. P' Oharles has found that by ovaporating it, 4 residue is lets containing a considurable quantity of mannile. As the substacco is only an exceptional inyredient in wines, and is nover present in anythiug like the sumo quantity, it, therelore, hicutaes a test of grape and fig wine.Gilobe.

## THROUGII SUMATRA.

## (From tho Batariaasch Nicusstlad.)

The intendet working of the Umbilien coul fiches and the conntracturn of a ralluay to tha Woat Coast of Sumatra has for a long time attracted general atter. tion. Pcople becamo still pare interested when the loarned that Mr. Yzerran, the noll Ikso\%nl Ohief. ongincor for tho construction of the State ruilway, at the bead of a oummisaio?, intended to ratio a journey overland to the Enat Const in cunn:etion with tho poasible oarriage of coals to that ceayt. Ooncorning the long and difficult journey on font, we wore not withont fears for tho fato of the travollers is this terra incognita of oar (lalonial dominina, and we recoived the news with joy llat tho soientifio expedition after many difficultics, and with the lose of one of its menhers, by the treacherons murder of Inspector Van Rasite, had net engineer J. Abilé da la Porte nt Langgam in affety. It can estenish nuboly therefore that a monerous aud intelligent audicire aspembled at the Hall as the Gardens to lienr the intere ting information which Mr. Yzerman had lieca invited by the Adminietration of the Naturel History Sosiety of Notherianda Iudia to give concrraing the expedition acrobs Somatra. Than lecture wne illosira, ed by $a$ large map of the explo ed groumbl. A branch of the Kwantan runs throngh tha Onbilion coalfulds; falle inte lake Singkara; lares tho lako on ita southern border and winds its way esstward. The ohject of the exudition was to seek a trace for tho ralway our the left side of than river. Of the great riverm on tho liast Coast of Samatra tho Siak has the greatest aviguble length any this fiver is intended to be tnado use of in tho orport ol coals. On the 17 th Fob, all who were to talio put in the expedition Were asaembled at Si Djoendjaing, the station ot tho Controller ol the united VII. Kastas Besides M r. Yzerman there were Mr. S. IT. Koorders, forest diphrtasenf, Dr. Van Bammila, nelaral his tory, Leat. Bakhais chief of the tupugraphical department at Padary, Ingpeotor Fan Rantlen, Mr . Vaind phen, ohanapion tiger hanter of tho Padang highlands and Tusuku of 12 in Reu. Eighty coolieu wero wantod for the baggage, instrnnernts if. Food, arms and clothing had to bo carried, so that the Wholo expeditiun consisted of about 250 men . the journey along the Kwnutno the lecturer doscribed as one of the most beautiful of the many exoursions on
he water lie had made in the Archipelsgo. The stop wall of anked yramte, purphyry aud oalyx, finted and aladed in Lundreds of colours and crowned with gigante forest treen were very imposing. The rivor litre bas ent rut for itself a bed ititite rocks frem ten to twenty yards wide. liligb ahove the biad of tho trevclier giannic treca lear themselves whoses brarches meet ahove tho stream which rnus beneatb their roots. Flasers of tho mast hrillinat oolonrs atd life and glow to the ceceedingly bonutifnl and inturnl seeno. A solemn stilluess ruigus in the regioas. It in virgin nafure. The boautiful and interebting sarcoundings dhe uns provent the atteution of the boid raveller theing frequently drawn to the chaners which boset then on account of anvirtncos of the oursent, mid great praise is dut to the Malay bontmen of Salahe. Fiblon troes blicked ay the speoes botweon the rooks. This was winly a foretnate of the diffoutios which tho voyagora were afterwardo to meet. Mar Mokko-mokko tho gooda were takon out if tho bonts and hrought ovorland pant tho waterfals and curreuta to ho placed again in tho boats luwer down. The pisco whero this happoned is catled Soluk amh here a tamel of 1800 meters will bo weces-ary, which can however ho built in two sections of 1.350 Rud 450 metera. Havivg arrived at Ambaljong a c.mp wastormod and some lays' rest were indulged in. The rectption by Tuat ku lindi Fadja was very hoarty. A flask nut a slendang were accepted ns valuablo presouts by one of the chicls which showe tho primative condation of the prople in these parte. Labo Amhating is one of fise districts whioh in nams recogrize the muthority of the Radja of Basorah who has his riadenco at Tjarantei on Kwadan. In this region called the Liantau tho sntbority is and to he merty nominal and in tho diatrict Lihu Jambi sud Thatue whech are bostite the Radje has nothing to asy. Wh account of incornation from Padang according to which tho Taloors had deolared themalver to be under the mahnrity of the Radja of Basorab, Controller Rumeat what to Indragiri to sak the cbict for 114 on-operition and approval ot making Aurvers for conatrue inga railway. Thege wore granted and the travellers wont there but they were firmly forbidden to en or the land Ek they wanted nothing to dow with the Blandus. There is now somo gromid for this oigtrust. The antherity of tho Gavernment in theso regtous is very woik. Distriots under Dutel authority in oidod of wir ngaiat mopentent provincem always ask the Coutroller lis assistnvee and he invariably refuges for some rinsos ur wher, getierally from inability to grane it. Th.s outo Malay sees this at once and is mulluto suetr our anpport. Anethor rcason, said the sprater, for hostility to $u$ is tho fadies. The women contrury tu the custom in nther Malay conutries have an extroodianty am mut ut influasce ever their bashands and they make fall wee of it. Whate in other distriet, the munis apoken to an angkan and tho womzn rakau, the males in Thaloe ara disiainfully addressed ba kan. A Malay legend gives the follorving as tbo causo. Once uphn a time some men ard women were woeding it: a ladang when a gigansio thgor sprang roaring into the nidst of them. Tho men iustead of unit103 to (ffer a oouragoous resistanco took to their berls sud left the wousen and children in tho lurch. Thas camo the mon into bad odour. Tbesi people gavo proofs of their hostilits and Mr. Facrman to eroid political questions was obliged to turn aside eo as not to pass thro' their land. On the seoond of March this party left Logoi di Ramba. Messra. Yzerwan, Bemmelon aud Koorders were in frout, then came the ooolies who formed a long train with' Mr. Bakbuis belind. A few paces off came Mossrs. Alphen and Rasiten one armed with al Boanmont rifle and tho other, with a revolver. Peroofn and withoul a thought of inkecarity the journoy was consinned. Wherever wo had bcon wo were received in friondly manner and we had no scapioion that thia day would haro so sad au ending. Suddonly we in front heard rifle shots cchoing thro the jungle. Not suspeating any evil we contiuned oalmly nu our way, then erios from the coolies mado us think tomethin was wrong. Agaia shots were heard and the coolies bolted. Those close behind us threw awby thei
bnndles, raa past us followed by tho others al frightened and panic-strioken. Thousauds of ehemies had attacked the rear of our party sud had overthrows all thore who did not tako to ft ght. We did not try to rally the coolies; it would have beeu ogelees. Followed by some of the most courageons isclu. ding a Javance mandor we roterucd to the rear and mei Bakhuis. ITo had henrd shots bud tornug rund saw Van Raalten staggerivig ont of tho jungle and after guing a fow paces he placed bis hand to his hoad and fell down. Van Alphen had seen Ihakhum fire at some figures that suddtuly came nut of the wood and theu disappeared again in the thicket. Rifte fre was no nse hesc. It was a case for calm reflectiou aod parley with the enemy if posable. What cuald wo, handfol of Europends, do agtilatisnch hamatious enemies on ground known to be completely hostile. Do not shout, was my order. These were the nurst panful moments of the jouracy aud tbey will thisays remaio in my recollection. "l'he momelt has come to express a word of siccore thanks to my fellow traveides. My time has beeu so muoh ocupied that I Lavesot been able to do so before. Then I learued to know them, not ouly as men iuspired liy a holy love for soience but as wid who in the hoor of dasger caraber implicitly trusted. Whilst we stuod thore wo decited on the ous hand not eurler any consideration to take to flight and on the other to sell our lives as darly as possible. Mure shots wero flred and the Javane.o maudor by my side lell mortaliy wounded. We found Van Raalteo wlith a bullet in bis bead a d klewang wonuds ou his luody, lifeless on the path. The Malays bad disappeared. All aloug the track goods that the coolies had carried were strewn abuat. A potion of the bageage had fallen into the lan of the rubbets. Robbery, the Malny iteal, wats the object of the attack. By degrees the ouoles wero persuaned to take up their loads, and we placod Yan Liable-n in is Bmplat grave near where te was murdered. ' The expentition between Lugei lismbinla Langgan wet n huise
 and Kwaman fat as was suppoced a repres it awamps bint jest hilly and with comparativily little water. The tormation of tho land betwern siak and Kampar differs litele from that betwoen Kwantnanud Kampar ouly that it is mureswampy in tho netghtonehoud of tho Siak river. The way throogh the Somatrall woods in high aitnations is not difficnt. Thoy eunsist prinoipally of upright treas of thres feet or more in thickness and fifty feot high under which there is a thin lean undergrowth of young timber that has oot had sufficient air and light to mako it flurish properly. Here tou or twelve men armed with knives oan earily out a path for the bearers. Where, however, a thick growih of lalang or what is worto extensives swamps lie iu the wry thea difliculties bug10. In the swamps a sost of rout tree grows which tpreuds out a network of roots which ostch the feet of tho exbausted travoller ss in a trap. Then the expricated catch hold of a branoh, a creeper whirh otficasupport and his rkin and flesh is torn by the sawsliaped beat, outting thoras which tho complorely hidden from tho viow by thecklenves and which sause intense min Besides these diflicutics there are those from the animal world. The wasis in the junglat and lolang fields, when the mawary traveller nets 1 s $f$ wit ut is nost of thern, spring up, mid ha then aperinces the painful consequences of their ager ou his fare, neck, aud other bare parts of loody. The liorndly nometimes cumes in namms and is very troublesome. But tho worst of all in the ant. The uat, srys the provert, belcugs to the oust ; and this is trum wilhegard to Sumalra. All varietiescf thin resect aro tound in the woods, and fielde; 1rom the tiuy black one that hites no torments the vietim whilat he secks in van for him, to the gigautic red one. The popelation its these regions da not regularly cultivate the land mad th. y aro constautly on the nisuve. Poverty rather than affuenco is met with, as is asnally the case m thitly populated lands. The Malay, however, is hot di,coltented with his lut. We sem that the men as woll as the womon we met had intelligeat friendly fucis. Themen have a comic apparance Locause tacy stickio upwards the fow emall lapiry that adorn theyr upper
lps juto a pointe? mionaturon oustacbe. Days passed witbout tho travelors meeting a single human being. Deer and piga were comparatively sarco in the 1 ush. On tho utber hand there were mumerong traces of puchgderms fuch as the eephant ard rlinooeros. Thero werc traved of leare claws in the trpes, no that these animala mokt be there iu comparatively lareo numbers. To find the $w, y$ in these almost limitioss mfrcquented wiods is the st dificult eappeci. tilly for the Malay who has bo cumpass. The balf cutting throms h branches on their way is a hrip to them and theso bud out agnin atad in thin way serve as sign posta for yeur. At Langgam on the Kampar river on the 171 b March the esmasition ratet Linginear La forto from Siak On the 3lat of that m. uth the whoie jarty arrived at Siak. Oi tho coolics thrio were twenty belind ou wecoont of sickness sad degertion. The speaker finished Lis highly interegting reading with the wish that tho irou hurse should tperdily break down the harrier which now :oparates the East Coast from the West Cosst of Sumatra whioh will briog welfare and civilizatiou to the impassable woods and iuhospitable lands.

## "HEMTLLEAA VASTATRIX."

## PREVENTION IS BETTEIG THAN CURE.

By William Pringaiv, m. s. c. t.,
Late agriculturaf, chemist to mesinhs. Matheson de co. IN coord.

## (Under special arrangement for publication in the

 "Cylon Observer" and "T'yopical Agriculturist")Coffce leaf disoase, Themaleiz vastatrax, has prodecod surth diro cffects on tho coffee of Ccylonand Southerm Indin that most of your renders ure quito familiar with to mame and a hrief ontme of tho life history of this doadyy parasitio fungres will probably prove inturesting. Those who wish ior fuler information are reguented to carofully rand Mr. Morris's and Mr. Marshall Ward"s reports.

I have carcfully gone over the gronnd traversed hy the latter gentlewan, and can fully corroboriate his stutoments.

When a field of coffice is attacked by the disease, the bright glossy green of the leaves is changed to a dull yellow, and on examination tho under surface of the leaves in secn to bo covered more or leas with an orange-colored powder. This powder is composed of hy riads of spores of tho frasgus Hemileina virtatric. Ono of theso nredo sporea, sown on the under side of at loaf of atres, if tho conditions of light, houb, moisture, and texturo of the epidermis bo snitalle, will in ten to twenty hours germinate, and penetrate the stoma of the leaf; if the modiun on which it is plantod prove unsuitable it dios, or may remain inert for months. On a coffeo leaf Arabian spocios aftok gempination in about threo to five days in inyceliun is formed, conqiating of microscopic tules. When these havo absorbed all tho fout conturined iu the cell in which they wero firat formed, snelking organs are developed, which jenetrate tho neighbouring cell walls, foerling on tho juicus of the plant. As the cella contents are removod and taken "p liy the fungus, so the ny colium oxtende, pushing ius suckers into the surounding tissues ; when the cells $\varepsilon \mathrm{E}_{3}$ emptied a yellowish spot appears, genoraily visible about two to three days after tho pravent sporo is planted,
The rust patch is formed in about two to four days ufter tho appearanco of the yellow spot as a rulo when the couditions aro fuvorable. If tho weather in unfavorablo or the medium on which the spore was sown nosuitable, tho development is greatly returded, and a yellow sput may show on in leaf for two or three wecks before any spores are shed, or they may not form at all.

Tho rust patch is formed when the sporos are forced "p throlly the stomata. As the mycelium spreads, fud inereasob in sizo, moro spores are devolopen, and tho patch of rust grows largor, radiating
from a cental point.

As the work of destrnetion ia carried on within the leaf by the myeelinm, it is quite evident that remedies applied after the spores appear on the epidermis of the leaf are ureless: they nust destroy the tissnes to reach the foo within. Any rgent to he of use must he on the leaf hefore the spore finds a resting place on it.
When experimenting on the development of the spores on a coffec leaf, I took aclean seedling and raised it in a caso prepared on Tyndall's method, with the result that $I$ got a plant free from leaf. disease grewing in sterilized soil. Tho sporus only grew where planted on the leaf, nowhero else, and Mr. Marshall Ward's results were fully borne out. Tho disease is not constitutional : the spore of the parnsite must be deposited on the leaf before the discasc can appenr.

A wouk treo suffers more than a strong one from the loss of its leares ; and a tree wenkonod by injury to its roots, due to removal of the surface soil by wash, manotie digging, or other canses, recovers less rapidly, and if tho attreck of leaf disease or sucecssion of attacks are virnlent will in all probability succumh. The lower the vitality of the tree athacked the smaller its chance of recovery.
A half-starved coolie reudily fallsa victim to fever, cholera dec., whilo if well fed ho moro ensily resists the attack of disense; so it is with the coffee tree.
The cenditions most favorable to the developement of the spores are a close, stermy, hot, stagnant atmosplucre, with a subdued light.
Heavy dews followed by hot days, if a denso shado is over the coffee, wid in the fructification.
As a rule leaf disoase is bad in South. Coorg twice a year: just after the early rains, and dnring tho autumn showers. In the hot weather wo are practically free from it, thongh I have found lic diseaso spots and rust patchos in every month of the year.
Shade under which the coffce of South Coorg is grown affects the disonse ill two ways.
It acts as a wind sereen and rotards tho passage of the sporea from ono estate to another. If the eoffeo is ono continnous sheet the disease inay start at one corncr of the estate and roll right ovor it When tho climatic conditions are favorable.
I have visited in estate on the first of the month, and though lenf disease wats to be seen, it was not suffering to any extent; fourtoen days after tho estato was red from ond to end, and by the end of the month it had resumed the appenranco prescuted at tho beginning.
This estate suffered from theso periodienl attacks, which always began at one corner, and swopt over the ostate in resular progression.
Further examination showed that it was not the only ostato affeeted in this way; and iu evory case the starting point of the attick was where the shade Was thick, with danmp and sour ground below. The air was, especially in the enrly hoorning laden with moisture, with often not a breath of wind. As the snn rose, tho best possiblo conditions for the development of the fungus cime into play.
$\prod$ lere shade did mover
Hore shade did more haru than good; being too thick it prevented tho freo admission of light. consorved the moisture to an modesiruble extent, and anded greatly in the production of tho moist heat necessary for tho germination of the spores.
Under the circunstances the courso to be pursued was first to render the conditions nnsuitable to tho fungus, by regulating the shade, and irmining tho land; then apply the remedios.
The reason why tho lower leaves of the tree suffor most, is that the great restingplace of the spores is on the ground, onn tho doad and dying leaves resting thereon; tho coolios piek up sporos and dust as they walk thriugh the coffice, and the hull of tho spores find a restingplace on the lowost leaves. These hre shadod by the npper branclies and intercept roore of the woisture evaporated from the gromad so that in general thero aro not only more spores on the lower leaves but the closer they are to tho ground the moro favorablo the conditions are
Unlcss the ground and the juugle trees aro troated, to say nothing of tho ncighbouring estates, it will

But an estate can be kept practically clear of tho pest by one application to the ground and two to the leavos per anninn.

In Franco remedice are applied to the vine four times per annum with great success. The work is not expensive; only labour must bo there to do it at the right time.

The Hemileia vastatrix or a fungus so closely allied to it that I can sec no differenco between them is to bo found on ut lenst three jungle trees. Unfortunately I know next to nothing of botany, so eannot classify them. It was on the goni (Ficus mysorensis? that I first found the spores: whether theso are the nredo sporo or tho second sort of spore which prefors another host I am not sufficently well np in cryptogamy to determine, but the spores taken from the goni and sown on tho coffee leaf developod thero,

I had $n$ fow failures, in transferring the spores from the coffee to the goni, but on tho whole, results were satisfactory. The atty (Ficus glomerata) when $a$ young plant was taken conld also be infocted. If the leares aro old, the yellow spots may show in the leaf, with but very few spores being formed.

Liherimn coffee, which has a much tougher loaf than tho Arabian, displays much tho same characters as tho atty and goni.
The danage done by the Ilcmileia vastatrix is en. tirely that of depriving the tree of its leavos. You can mako a coffico tree sick by varnishing its leaves on the undor surface and so preventing its breathing: consequently in selecting a romedy care must he taken that it docs not clog up the pores of the epidernis. It wonld do nore harm than good. Stripping off tho diseassad leaves ranks in tho samo eategory.
A tree must lave its loaves which are its lungs in good order or it cunnot develope its fruits. If wll the blossom that appears would set, crops of frou five to ten tons por acre would be common. As amatter of fact only from one or tho to ten per cent set, and all of that does not come on.
The true miso of a manure is to onable tho treo to set its blossom, and to assist in the developement of a licalthy bean. My experiniental plots being systematically manurod wero ahle to set a larger proportion of the blossom than the estates, though hoth received the saine work, the only difference heing in the manures und ." Though prumed and handlod down to tho level of tho ostates, they had a finor show of leaf and wood, and rocovored from an attack of leaf diseaso moro rapidly.
The results from the estate whore leaf disease was rorst, taking the crop of 1887.8 as the biasis and atating rosults as percentages on that, for both plots and estate, we get tho following result:-

| Year | $1887-88$. | 1888.89. | $1889-90$. | $1890-91$. |
| :---: | :---: | :---: | :---: | :---: |
| Lestate | 100 | 68.1 | $31 \cdot 2$ | 8.5 |
| I'lot | 100 | $90 \cdot 9$ | $239 \cdot 5$ | $36^{\circ} 3$ |

This shows the value of steady systematic manuring hroadcast amually, and this yenr the plots have a splendid crop on thom.
It requires time, patience, and carcful ohservation to get reliable results, and the results to be of valno must form a series obtained by steady systematio work. Not knowing how the various manures would act on the coffeo troo I began with only sniall plota of 3,200 trecs, or rathor the space occupied by that nnuber when tho estate was oricinally plinited. Each manure acted ou two plots of 100 trees each, and tho results individually taken are not conclusive. Tharefore I had to take for eomparison the aggregate resulte, including good, bad, indifferent and the un. maured plots for comparison with the estutes, which in most crses did not receive the manures I recommended, owing to failure of the supply of fish and other canses.

Now as to preventative monsures. Stoady systematie manuring annually holds the first place; drainage is in somo cases quitc as important, and the caroful regulation of shade render the conditions under which tho coffeo is grown snitable to it, and unsuitablo to the fungus; then special remedies can he successfully applied.

* A word which caunot be mado out.-Ed.T.A.

Six months ago I did not know how the practical applicention of remedios was to be manrged. Sponging tho leaves over took from 15 to 20 minntes per tree, spraying with a syringe took from 5 to 10 minutes and was not thorough. Laboring undor this difficulty I did not conaidor that any pratical good was to bo gained till this point was sottled. For as Mr. Ward said it is uot the most difficall thing to find a substance to dostroy the fungus, but it was somewhat difficult to oomply with tho othor cooditions laid down, but I managod oven that. And in February last two spray machines woro sent from England by Moarrs. Matheson © Co.: theso fulfilled all the conditlous necessary for practioul work.

All that is now required io to test the remedy and method of application on a wholesalo scale.

I havo beon engaged in prationa work, ever since I left school, and I can honestly say that loal diserse is preventiblo by praction monsmres, if there is labor* to carry through the work at the rirht time.

WIILIAMI PRINGLE, M.s.c.f., Lato Agricultural Chemist to Messra. Matheson \& Co., in Coorg.

## WYNAAD ILANTELS' ASSOCIATION.

Proceodiugs ofragenoral meating hald at Vayitri Ju. biloe Hall, 3rd Juue 1891.

Leay Diseabe.-levoune.-" Tho Government considers that it would bevery dosirablo to cooply with iho requost of the Wynat Planters' Associations (that Surgoon Mojer Barclay lee sent to the oeffes districts of Southoro Iudis ou the special duty of investigating Femilois Vastatrix) and the Gevernuent of Ludia will aooordlngly be addressel." - Recorded with atisfaction. Hend Lonorary Seoretary's ioterer of March 10 is 10 Profestor Gabloway, Hurone of Vegetable Pahology, Washiugion, to which uj nuswor has bcen reetived.Read lotter from Mr. Pringle, M. B. C. 1. Offerius: hin services as a sclentlist and anslyst: tho Honorary scerotary wa instructed to thunk Mr. I'riugle, sad to inform him that tho propoan to give a large roward for a practioal cure for leal disense was etill muder discuasion.
Tea.-Mr. Hockio stated tbst five Essags hal heon received. Hesclved :-" "That Mr. G. L. Yoage beroquested to act as Judge of the Eissaya."

## THE TEA MARKET AND VARIATION OF PRIOES.

Sin,-Evory year, when tho tea markok is low and priees pons, one hears a gront deal anil ahont the poor quality of the tea suld, and only in oue ortwo cases are rood prises realised, Now it appors to me that a good tea has no ohneoe nt all it fold when the markot is low, as I will ahow. la Jauaty I had in the factory between 8 and $9,000 \mathrm{lb}$. toa, but, being unable to send lt all forward in one invoice, I divided it as equally as I could and seat the dirst lot forward to Londou by the sth of the sane mouth valuatioos on ammples giviug, for Broken Pekcos la 1,1 , for 1'ekoe 11d Pekoo Joucheng 9.1, for which 1 got-for Broken I'ekoo is 4d Pekos 1s, Pekoa Suualiong 102 ad, arorage is 14 d . Throngh ooe dolay aud another the secood lot did not go forvard to London before secood. This was valued in Colembo ut a higher Agure than the other half (though tho pame malse)Broken Pekoo 1s 3rd, Pokoe lld to 1a, Pekoo Souchong 10d, while the prices realized ware liroken Pelsoe $10 \frac{1}{2} d$, Pekoe 81,1, Pekou Soucboak 81, avorago 9. , the same teas from one inveico fetcbing is lad aul 9 d averago.

Juns 24th.
Corlespondeyt.
-Local "Times."

* And Monoy.-Ev.'T.A.

Tan Onoco is a new plant or vine well known in the island of Sumos, which is creating groat intorost in Santa Barbara. Tho fruit weighs on the average about three pounds and has the flavor of a chestnut. It ripons in about 90 days and has been known to grow to weigh 20 pounds. -Rural Califorminn.

Tiea in Japan.-The Japan Weekly Mail of 13the Juno says:-

A harge hus nebs has been done in Tea, and settlements to the 10th instant tetal 130,323 piculd. Tho laf now being mostly handled is asid $t$, bo not quite no goed in cup as tho same gradea last reasoo. Prices arg woll matutainad, aud suoond pickiogs are ooming in.
The samo paparin its issue of 20th June says:-
Tho T'ea trals lias not been quits so active, bu: prices have been well maintained. Sceond crop leaf is now in fuil supply, and total sett ementa to dato are 20,010 piculs moro than at asme perio.l last yoar

Thr Colony of the Leeward Islands.-Tho toxt of Mr. Moris'a lecture on these islands bae just beou pinted in the jeurnal of tho Royal Colouial lastitute. It rompriaes a descriptien of the natural features of the mslandsaud thoir agricultural remonrees. As in the onse of agrionlturists nearer bome, tho colonists have manifested a tendency to putall their egge into one baslsot, aud with more or less disastrens resulta. Thanks to the initintive of Kow, aml the encrgy of Mr. Morris, "botoical" statiens, which should rather be called agricultural statious, have bees institated for the purpose of futroducing and disuributlng tropical und other plants likely to be of economic importance and suitable for cultrvation in particular clistrict: such as Coffee, Tea, Crantchouc is various forms, Cinchona, rpices, fibre-plants, aod so ent. A great lederation or bo aoical anl agricuitur l st at ous, with Kyw at the contre, has bere utheileal of Euccessivo difeoturs, hnd now the ideal in lo ug realleed l'erhaps in the tinture thos West Ludia Islnods, or other suitable localitios may boutilisol as nurseries for Orohils aud other tropical fiante, whenco the horno market may ba supplied, somewhist as tho propagating houses at Kew furnish the decorative plants fur tho show housos.-Gardeners' Chronzcle.

Jaya Cinohora Histate Dividends.-Tho annual general meeting of sharoholdors in tho Java Cinohour Hanting Company, "Melattie," was beld in Amstordam on June 3rd, A divid nd of cleveu per cont was doolared for the working of tho year 1890, whilo, in addation 2,000 . Was writton off for deprociation of buildinge, $3,000 \%$. carried to the reservo fund, and a balances of profit of 1002.541 . carried to now account. Tha name "Melattie," docs notovour among our list of Java estates. Thero is howarer, a Goenoeng Melati estate, whioh is one of the bost in the islund, $8 n 1$ produogs an oquive. lout in bark of 4,000 to $6,00 \mathrm{j}$ kiloz. sulphato of quinino por annum. It duns not follow by any means, however that tho dividend was not obtained from produco other than cinchoua,-Chemist and Druggist, June 18.

Tife Name of Ceylon and of its chief products, ospacially tos,-has prohably been ma le bnown more widely through tho ''ropical Ayriculturist than even througli tho Tea Fund or ita agents. We got lottera from tho most out of-the way corners of the world in appreoiation of the T. A and its contents. Oco of tho Iatest is from tha editor of "Tho Telogram," Oolon, Central America, who thinks so highly of tho poriodical and of itsuzcfulaess to the asriculturiats in his Slate, that his has begun advertising it without waiting for our iordor! Tho fling of the Ceylon Trontcal Ayriculturst in tha Agricultural Department, Washington, makes reterence to it not infrequent in the official papers which aro issued by the Sooretary to all tho Ntates of tho Uaion. And so the name of Coylon and its planting enterprise beoomos known tar and wild.

## THE TARE WEIGITT OF TEA AND CEYLON TEA CIESTS.

Wo recur to this subjoet in order to mako it clear what was dono last yoar. The action of the Caglon Association in London wes then bought by our loosl planting representative hody with the objact of the romoval of the oause of oomplaint. The letter addreesed by the Socretary to that Abso ciation in roply to this requaet stated that altor the fullest examination of the mattor, whioh iurluded the questioning of several of the leading Ooylon men in London, it was not found that the assertions as to nodus doduotion, emanating from this side, wore boroe out by the experience of those from whom evidence was obtained from lome. Thit letter, however, proposed to oue Plantera' Association that a teat case shonld ho obtainad. It suggestod that a Commission, to he appointed by tha last-mantionod body, should prasonally euperviso tho waighing and packing of a onnviderable consigoment of our teas; that theas should be sent homs in tha ordinsey ojurse and that partios to be nominatod by tha London Associstion ehould in tho same caroful mannor oupervias tho weighing of the shipment when reoeived in the London Docks. Now it soome to us that no fairer opportunity oould bo offored than this of asoertaining how far the complainte mside were well-grounded or the revors?. Yot it appeara to be the faot that no notico whatover lisa been takno of this suggestion. Muat it not bs naturally ooncluled therofore that the represontatives of our planting intorest were satisfiod that -in tho majority of instances at all oventseubstantial justice wae done to Ceylon planters in this partionlar mattor by this Custom authorities in London?
Tho London brozers and merchants go further and alloge in effeot that the whole misahief is duo to neglect on this side of the Custome regulations with regard to weighing and paoking bere in Ceylon. It is pointed out how oompletely the frastional parts of a pisid aroignorod uoler those regulations. Thus if a ohest turns out say $\$ 0 \mathrm{lb} .150 \mathrm{z}$, , it is reokonos Re 50 lb . gross. Similarly, if a chest turn out hut $49 \mathrm{lb} .20 \%$., it is still reskoned for tare at the saine weight. So in tho one onse the shipper would lose but one ounco on the tare weight, whi'e in the other he waul3 have to sacrifios $1 t$ ounces. The objzot of our plantera should therefore be, to seo that their ohosts ara of woights as close to, but under the full pound, as may bs poasible. It is alleged for the delenoo that in an oxveadingly large number of instancea of shipmeots from Coylon this point is nitogether ovorlooked : that in fact the wholo burden of blame for what is complained of reets upoo thoso on this side who oarelessly or ignorantly ovorlook tha coaditions upan whieh their thipmonts will be dealts with by the Customs authorities at home.

Wo do not suppose that the lasest suggestion inade from Londos oan affeot this, hut wa should like to know if any of our planting oommunity have had expariome of the oapaoity for obauge of weight of ordinary toa chosts undur varying oonditions of atmosphere. Mr. Oamerou of tha Ersturn Fifates and Produso Company is of opinion that a not inoonsidorablo part of tho dillisultios as to the taro waight of tea recently eomplained of, has been due to the ohanged weight of the toa boxes usad hero aftor the passage to London. Mr. Uamoron thought this might am sunt to as mish as half a pound; and bo unsparingly oondom red a large number of tha paskag3s in which our tes is sent home, as being of en th unsuitahlo wood that damp in the beld of the reeeel is readily absorbed by it and the tare
woight thereby most sensibly sffocted. Now as we have shown a very much amaller incresso of woight than half-a-pound par ohest would very injnrioualy affect tho taro weight and tho conse. goont hurdon to be borne by the plantera. The adviso from Mincing Lasno is to weigh as cloze to the even pound-bat bslow it-as poseible for tare weighing, and wo ara advised to allow a margin of two or thres ounces only. Bat if during the voyago homa, a chost incroases, owing to the absorption of demp, as inuoh as halt-a. ponnd in weight, that margin would be passed and-hey prosto! -the Customs oflioials would tare the unfortuoate oneat the additional pound. The use of thoroughly seasoned wool for the ohosta will of ooursa be rosonmguded as the obvious romedy; but where is Buch wood to be obtsined? No donbt it is quite withia the pawer of oar plantirs to sooumalate a stook of rood and sebeon it ; byt thea, unfortunately, a vory large propor. tion of our oonntry-grown wooda will not stand tho procoss of sersoning rithont doveloping faults which ronder the hoards ont from them wholly useless for tho manntacture of tea boxoe. No doubt Jrpan boxes have the advantago hero and as a matter of taot it would be interesting to know il tho complaints about loss of weight hava all basn confinad to boxes of country-made wood? Some hopss wore entertainoz, we beliove, that the Stanloy. Wrightson patent oheats might not be affected by the damp and resultent incresse of might, but from wll wo hear this has scaysely provad to be the oase. We raally think this dilioulty about abaorption of moistare during vojage inight well big om. ployed as an argument towards iodusing the Ouetoms suthoritios at homs to reconsidor their present inaction with regard to their minute about woighing to the half-pound instesd of to the pouol. If this obstacle respooting the pariable weight of tea chosts onnoot be got ovor, if is -xcoelingly laard that, despits all prscaution by tho planter, ho should ba maloted in a pound weight as the result of a ciroumstan eo over whioh he oin excroise little or no enntrol. We bape been told that the China tens importod give no troubl; with respect to this question of tare, bat that is solely beosuse au Chins tons aro bulked after arrival in Lon Jon. Tuare are vory many object ons to matal ohests; bu: cortainly this unofrtaisty about tare waight oouli not apply to tham, anl this might be a gaia componsating for many minor disadrantages appertaining to their use.

## VISIT TO JAMAICA.

Takin? advantage of Mr. Plante new Jumaios line fions Tampa, I hava just paid the ialand a two 'weaks' visit, chiefly for the purpose of gaining new ideas of methoda of oulture an 1 propagation of tripical fruits. I think mig experlonce to on the while very flittering to our own Stste, though tho oljoct of my vinit was not rmlizol.
I round a truly tropioul island with a doap, lortile soil, provided wit'l tillablo slopas, elepated enoust to admit of the anoonssful growth of apples and posolies, whers a patarnal government at is heavy amual outlay has for many years kopt up oxtoosive experimontal gardeng and narseries preeideI over by falent from Eagland, with trained and odnomel lsorticultariats for formen; and atill they are far bolind Hy in mothode of pro. paystion and varieties. They still inaroh tho mango in tho slow unsatisfectory way introdaeed from Ludin. They plant only swoel sealling orangas ane naver bad. The pedoles aud apples of
slavary days have been allowod to die of neglect and forest fires. With an abundanco of waterhead in mountain atreams they allow fortile plains to dry up and romain sterilo for want of irrigation. But the Boston Fruit C.mpany, represented by their lo indor and president, Capt. S. D. Baker, tha banana king (as the natives call bim), aro making things move on the north side, and with a progressivo governor and pushing oarnest ehict of their botanionl dapartment, bid fair to revolutionizo Jamaica in a fow yoars.

Most of the boil is atiff red or brown clay and but litule of it soems suited to piucapples, whils but littlo soems unsuited to bannams. Wo soo tham growing on tho stoopest hill-sides, so stocp that the top of the stalk is nenrer the ground horizontally than vartioally. A large portion of the available land was all in sugar oine betoro abolition, but since then, though the slaves were all paid for, the planters oould not pay running oxpenses, hiring the lazy treed-mon; and gradually all tho ostaies wore turned iato pasture or abandoned. The froed-mon preferred to strike out for themselves and bo indopondent, so they squatted here and there and have lived a lazy, hand-to. mouth exisienoe, suoh as thoir forotathers enjyyed in Alriea evor sinoe. The paternal government only intorferss with this for the first lew yeurs of thoir lives, obliging them to roquire a good common sohool oducation. These lew years of enforoed labor, I presume, are sulficiont to roconcilo the colored man to a prolonged rast during the balanoe of his life.
The Buston Fruit Company havo noguired bome 20,000 aores of these old sugar estatos and aro gradually raclaiming thom for brnanas and cooonuts. They run slesmara three or four times a weels to Boston, makiug the run in five to soven days, and have never tailod to ourry thoir vegetables in hotter order than our railroads usually. do. This yoar, for the first time, they beoured the sarvioss of a merres gardoner from tha North, and he has boen cxporimenting with ten aores in vegetables as a trial. His tomatoos yieldoil almost as they would at the North, when they wore not dried or drowned out; and his oncumbers seemed to be quite free from inseot enemies and yielded much bettor thau with us. Mango trees line the roads and are as abundaut in tho woode and fiolds as antivo forest trees, while onffer and oocos trees form the underbrush everywhero in tho ahandoned eatates; anll hero and there an enter. prising oolored family squat and inake their living gathering and selling tho frrit of these wild trees, which, howavor, they naver oultivato. The all-spioe, pimenta notwinalis, is an nativo ferest tree and the logwood, is loguminous tree, is the regular socond growth timber, which, ill time, with lignumvitue nad enotus, takes possersion of ollt fiolds. A fair quality of tobacco is raised in the valleys by Cuhans; Liberian ooffoe a hardicr, more prolifio nnd superior varicty, is boing introduoed; also the oolanut of India, which is ured on acoount of its large amount of caffein to give strength to ohooolate. Nutmegs and oinuamon are being tried alsn, but the groat orop is bananas. From 10,000 to 15,000 bunchos per day leave Jamaiea for the Statog, three fourthe of wbieh aro either carried or Buppliod by the Boston Fruit Company through the hanana king, Capl. Baker.

The econery is grand. A midrib of volonnio mountaina servea as a baokground for the views inland on the east enl of the island, tuwering to upwarde of 7,000 foet. Innumerable rangas of foot hills, wooded to their summits, are interseoted by orybtal atreams, outting deep gargos through their rooly sider, all draped with luxuriant tropieal foliago. T'all tree forns wayo on shaded slopos
whilo graonful cooonut and royal pslms raise their majastic heads proudly against the sky on mountain tops thoussads of feat ahovo the sea, which rolla "deaply, darkly, basutifully blua" nt thoir fect. Tuliz of leathery bambeo, like huachos of ostrich plumes, wave onevory slope and plain, tall as the forests trees and indeseribnbly soft and graceful; while largo silk ootton tress with their ponderous, root-butrebsed trunks and great atraggling limbs seom to writhe and stagger boneath their burden of throttling vines and parssitio orohids. Aroids, olimbing plante with the leayes of a coladium and stom of a sugar cane, olimb to their summits and onvelope the troes will) long, white, rope-like roots, ball nn inch in dianstor, which epring from every joint of thostem. When you add to those orohids with loaves liko bananas, tha efforts of the treo at foliage seom vory insignifioant and socondary.
Coolies and Chinese aro found occasionally, and ench one docs the work of three negroes, though not nearly as largs and musoular. Some of the ootaroons aud quidroons mike good foremen and under bossos as wall as olerks and book keopers.

The govornment lovios an apparontly iodisoriminats duty upon all importe, a tar fif for ravenuy only, bo far as I osul. laarn, taxing flour $\$ 2$ per harrol, though they oan raise no what, but strange to say, ontering potatoes Preal With the rovenus thus oolleoted splentid mquadsmized roade are kept up, abundsnon of exoelicat water suppliad to ovary torpa and villigg, o.soeliout uurseries (which
 polioe forco maintained. Enough money is left over to pay the Engli-h nea who exile them olves here to fill tho highor govarninant ultices handsomel y for thoir eervices; and it the bulk of the oolored population is poor, they are happy; poor beosuse they are lazg, and lazpy buanuso they can bo lazy. Molbourne, Flı.

John B Bracir
-Florida Dispatch.
Gischoxa cultivation is rapidly progrossing in India though unfortanatoly the treo will uot grow with nay prospoct of oommeroisl success in auy epre nurth of Lower Beagal, the L'eniasula and the Straits Set le ments. An American papser rocontly gave a graphio account of the plantations in Java which aro ruuning the Bolivian induatry, sull from theo it ayp ars that at the age of cight yours the tresa ara ranty to atrip, or if the owner is hard up, ne is usunlly the case, part of them may bo utuliseilsooner; and yonug plats put iu their places. I some eoetions it is enstimary Wu ramove fiom each tras ato ut: a quartar of its birrk avery yoar, but in othars the tree if out down to the ground, its trusk and largo limbs aro pecled, and the sundiest braneles oarolally ecrapod cl-ar $t$, the leavee. Au eight-yorr-old trae yields froin twelve to fifteen $p$ unds of bark. If the peeled-otf burk hap. pors to get wet it loser much of ita alkaio l quininf, heace every planter has to baild ample alada in which to iry it. There are said to be no fewor than itwenty-ous varietios of the quina tree, some worthless, ethers rauging in the amount of quinine contained 1:1 ths bayk frem nue hall per cent to extel per cent. Tho huyer mult kuow his bisine:e, fur if uot au export he is likely to be budly sold. The "gold brick" swin tle has not bicen so oftor perpetrated in the Unitad statea as thit of solling for oinchoma barlic the warthless bark of somo othere tro:. A well known denler of $\mathrm{L}_{2} \mathrm{Paz}_{4}$, th, ought to have known what he was about aftar yars of cxporienoe, receutly lest $\$ 160,000$ ut ons fell sw op on a ship load of bark supposell th ho cinch na, bat which, whou it arriver ut the Englash mariset, tarned out $t$ be a species of oak gnod fur unthing at all. The enly way to test the bark in hy tosting it. Illat whioh gives sut a he tor tato imme liately on heing takon ints the mouth wil yiold a comparativelly smand ameunt of quininc, while the best muat bo ohewed before the quinine tastz is apparent. -Indian $A g r i$ culumist.

## EMIGRATION OF THE UNEMPLOYED HIGHER CLASSES.

[An old Ceylon Coloaist and friend-now of North Borneo-writes as Lollows in the Field of Jnne 6th.-Ed. T. A.?

Lord Deely, when speaking at Livorpool, on Deo. 29 tb , of tho subjeot of emigration ssid tbat England canvot find employmout for its inoreasing papulation. This applies to the rioh as woll as to tho pour, and I would like to say $n$ word through your columoas to the uuemployed nons of tho rieher classes in favour of a plantor's life io British North Burnso. As I spent thirteen years in the ouffoo mad tea dietrictis of Ceglon, and bave taken an autivo part during tho last oight years in the planting industries of British North Bornoo, I may rensonably elnim an intimato koowlodge of my suljeot, gained by twentyone pears prationl expericnce of tropical planting.
British North 1 Bornoo is rather larger than Ireland, and is situnted at the northern extremity of tho great ishand of Boraeo, in the same latitude ar Ceylon, which it much resembles in climate, but its bulls are mucli higher, and oover an area probably fivo times as large as the oontral, hilly, province of coylun, and, what is of chiof momont to the planter who desires cheap traosport, good boil is oltaimable atar tbe sen-soil that has been proved to be snitable for tropica! plants like tobace, euffee, cocos, pepper, gambier, angar, \&c.

Tobacoo planting is being prosecnted on a very extensive soale, and tho companien engagod have a nominal capitai of about siz millions stering. Tobacco is mo annual, and the sooounts of the 1593 crop (umountiug to 15,000 bales), wbicl was cut bufure the raina begau to fall in Deoomber, are very grood, and indicate that the troubles unnnected with new unterprises are being orcreume, atad those who are most capable of judsing nuticipnte a great funce fur the silky leafed tobacco grown is Britisb North Borneo, which now obtams as much an 3 s . per 1 b . for cigar wrappere, as comparard with 8.1 par 1 lb . obtamed by American tobasco, whiels is use.l ta cigar fillors. Tho aobount of laud tatern up by tho tohaceo oompanier on the low alluvial fate on thagreat and sumsll rivers is about thres quarters of a buillis acres, which afforded $n$ reasou tor Eaising the price of lasd interated for tobace, plantug io li dulta. (whe ponal s:crlanz ) the acro. For other produots that tobneco stey price is astill 3 dols. (108.) the ecr".

In Sumatra, where wrappor tolsacco is cultivated, the price of saitable land is very high, and the Netbor lauds government has lately limitol the sale of lave in its coloniog to Jutch subjects ouly.

Coffeo appears likely to bo the next protuct so be planted is largo quantities in British North Bornco. The prioe for calfoe is high, and the ooffee brukers inform ne tbat, as lar as they can julge, they sce no roasou for a fall. In 1482 , a offee planter froar Oeylon, Mr. T. S. Dobree, visited Brutisb North Borneo, and reported that tho aow oolony whs suitable for coffoo, and that, in his opinion, it migat bocome tho greatest coffioe producing country in tbe world. Tho islaud of Burneo is sarronudod by tho coffoe-exporting countrien of tbe l'hillipises, the Iudinn Poninsula, Java, Celobes and Sulu; bat I have an knowlodge of coffee exports from Iritish North Rorneo uutil 1887, when ooffee and pepper appearod in the export returu. Popper, encoraged by ligh prices, is now largoly cultivated by tha Malaya, who formorly snpplied the markots of the worlit, until the cultivation of pepper way etrangled by tbo exactious of the sultaus ; thanks, however, to our English rale, the agrioulturiat in Britioh Nortb Borneo con now pursue his vocatiou in perce.

Coffeo has hitherto reccivel little attention, cocoa being the rich Malay inan's favourito bovorage, nad thriviug woll without much tronble ; hut euongh colfte oan be found to warrante the statement uado by Mr. Dobrce, that British North Burneo is very buitable for eoffee growing. Since tbon we havo learat more about it, and a small pamphlet issued by the British North Borneo Company, in August 1890 , gives details of tho
steady progresf, sinco 1882, of the cultivation of ooffee, wbich Las lately fould favour among the irnmigrant Chineso who began to sattle wear Kudnt, in 1883, and now numbior oror one tbousand. The ooffer in the experimostal garden at Silem, opened by the company in 1882, yithled 76 owt. in 1837 from about six arres, and continues to bear well. Those who bave no knowledge of coffer planting will understaud the meaning of tho abovo figures, whon I sny that at preaent prices tho profit per owt. on crops such as the above sboald be quite 30 s per cwt ., and tho cost of bringing coffee into bearing whould not be more than $£ 20$ per acro, taking the cosit of land at 10 a.

Whan 1 was iu Ucylou in the "seventien," good land way cousillored clseap at $£ 10$ the wore. The 13ritich North Boruoo Company usko only ono charge for land, [now los the more] and givo s 999 years lease, which compares very favourably with land in Sumatra and India. In Snmatra land in losaed for seventy-five jearn, amd at Durjeeling for thirty years, on payment of a preminu apl a rental, and in hath places the rent inoressos up to tho fifth year, wheu it anounts to aboot slxteen pence per nore.

Haviug lived in Britinh North Borneo, and being abont tu return for a forther stay, I foel that my rocommendation of emigration to this now and comparatively littlo known ounutry is worth a hearing by thoso who lite an outloor life. At prosent there are about ono huudrod Luropeane engased in planting in our turritory, among whom tho proportion of married men is steadily incrossing, and the lanies tell me they like the lite. Oumforts are obhiuable by tboao who can manago proparly, and bave the wherewithal, which moans about 215 a month for a beobelur, athl $£^{2} 5$ for a married couplu, thoagh, if usocesary, it cau bu done upon less, aud I havo known men to live upon abuat halt the above,

Tu show how the country is proprussing, I quote tho following retarne for 1881 and 1689 , in which tume the importo and exporta rune fromi $£ 25.60 J$ to $£ 400,000$; and therevenue from $£ 3,000$ to $£ 00,000$ sterling. For 1890 , tho ruturus of trade will be sthout thisty per cent more than thoso of 1859, and the atatemont mado that British North Borneo is advancing by teaps sud bounds is not out oi plase, fos the yearly roturus ohuw a rteady antual norcabe of over 30 per cont upon each precoding year. Tho commorcial importance of Britith Nurth Borueu has lately received ackuowledgment by ita aduission into tho leatal Union.
The Inwe are based upon Euglith colonial usage, and bave chirlily been nolopted from those ruling in the straits suttloments and Britioh, India. The distance of the torritory from Euglaud is abeut thrity-five days steana, and tho cost of a first-olans pasaage varlos from £ju to £70. Shuald auy one desiro to mako a visit. good butels will be lound at tho two chicf ports, Sandinkan and Kudat, aud some eport with deer, cattle rhinocoros, aud elepbant osn be bid for the serking.

The reason why 1 specially rooommend eotite planting as a means of enyployment to some of our ancmployed werlthier clasees 1s, beosuss it is within, the menns of men with from $£ 2,000$ to $x^{2} 5,000$, and beca uso coffeo appeara to havo found a nttural bome in the elimato nud soil of British Nortb Burnco, and promises to givo very largo retarus.
The oultivation of oocoa, gambier and pepper can re combince with that of ooffee, tho came soil being suitable. I an particalarly dcairous of soeing gambier planted. I am told hy the Mincing-lane hrokers that tbo 40,000 tons of gambier now produced may be largely incrosesed without luwering prices very nucb, rud that all tanders nse it. The leather tradu of the world is so large, aod markets for tanuing materials aro so numerons, that 1 helieve the cultivation of gambier wonld be exceedngly remuacrative, aud I shall be glad to give figuren of coat of production if desired.

15, Iendeuha l-atreat.
Henry Walebr.

## THF AMSTERDAM CINOHONA SALES. (Telegrant from our Correspondent.)

At today's auctions, 2,600 packages Java bark were dispusod of at as average unit of 6 ? ${ }^{2}$ d centa (equal to
about 1녀) per th. Mnnufaothring barks in quills, brokon qnills, and chip, roalised from 9 to 57 cents (equal to 18 d to 10 d ) per 1 b . ; ditto fine roct, from 7 to 43 cents (equal to $1 \frac{1}{2} d$ to $73^{3}!$ ). Druggists' bark in quills, brokeu quilla, and chips, 17 to 139 cents (equal to $9 d$ to $y_{8} 1 d$ ); ditto root, 11 to 15 cenls (equal to $2 d$ to 3 d ). The priscipal buyers wero Mr. Guntav Briegleb, the Brunswick Qninine Workn, and the Auerbach Quinine Works.--Chenist and Drugist, June 13th.

## NOTES ON PRODUCE AND FINAYCE.

A. Splendid Result.-The shareholders and directors of the Brabmapootra Ten Company, Limited, may congratulate one anotlicr upon tho excelleut reeult of the year'e working aud the handsemo dividend earued. Mr. Robertion, whe prosiled at the meoting, elated plainly that "the policy of the board was not to etint whers good canso for spending was advaceed," sud so long an this pelioy, ooupled with that of placing ompleto oonfidonoe to the local management, is productive of soob a rosnlt as a 20 per cent. dividond, therc will searcely bo twe opinions as te its wisdom. The atfaira of tho Brahmppootra Cempsuy are excellently admmistered at lome and iu India, and allowing that this year's reaults are exceptionit, the dividend just deelared by this company is not conly a source of eatisfactiou to its sharcholders, but should prove encouraging to the tea indestry generally, imis. much asit astatinhee the fact that, given a good garden and anpable managemect, there are fow better and safor inveetments than Indian tea shares. Sharohclders have been slow to recognisn this, but it is beginning to dawn on them. $-H$, \& C. Mail.

## INDIAN AND CEYLON TEA.

## 38, Mincing Lane, June 1891.

## Megsra. Thomprona' anneal leyien.

If the course of the past nearon - though full of Interesthas been unmarked hy incidon to whiclt spechally dixtinguigh it from the yeara precedigk, the fact may porhapm fiod ac explanation In the aebared powition has areatinunstry whteh Indien [abd especialy Oey lon, - Do, T. A.] 'Jea bist altaned, and the uow wellematured experingle of $W$ sich that position is hased.
As in the past so now, there have bpen dlttoultips to cintend with; diasppoinfrumps so onc unter; coupatificn to face ; but thase notwithstanding, the Indin ly ylirlocu and Indian tea continues to make its way iu the marketa of the werld, juatifyiug the onterprise of those who have mide its Interests their own.
The verguive entrmates of the crop-which ae observe again prevaif for the coming seasoll-nufortwastely were not realined ; and the ohortfult of 9 million lo., altributed to untoward wentherat the begluning, and the early clcalng of untoward Weather at the sughly hut litile laeger than that of 1889 to moot the growing wants af the worlat.
In point of quality the crop was not altogether satisfaetory : for whilo nome datricts, $c$. $g$., Upper Assam athd Nsowgong, did excestingly woll, others fell helow their umal standard untal late in that ecanour, when a feucral improvemont took place. The Darjeuling erop with a fow exceptlons way a disappoinlluig enc ; but ander ensh con. ditions as prevajed vothlag clepe cuula be expected, and its lowered value mast not be taken to indicata suy falling off in the entimatiou of gool Darjecling tea, which is far from the fant. Doonrs aud Sylhet lave again suj) plied a hind well suited to the nouda of in charseter, thick for whom the large hresics, majle at a moderato price and plain in cup. and pliremasabic at a moderato pirice have a spocial attraction. The produco of the gardens in Travancore, though atill limited in quantily, is growing, and jromines to develop into a considcrabla stom, novels, ned yields a quality which fied favour with consumors.
Throughout the greater part of the yent the market Was favourable te producert. From the inorestal corim sumption which follewed tho reluction in dutv, Indis derived spacial bencti, felt nol only in lionvy delfveries, but slso in a more rencral demnod for the better yualitios. During tho early montla rates were malntninod without much variation at a lovel low cuough to oncourage conumption, yet not so low is to oniso npprehention to producers; but before tho end of the jetr prices gave way under the combined inlluenco of the flamela criues way unorey, aud the inovitablo pressure of supply. The
lowest point was reached ahout the beginning of Decomber, bit before the market clused a reactlon set in, when it Was teen that the cro. Wat likply to weigh out far short of the eatimate, and that supplins mould be light froin Chiva. Tlie mavement iuitiated in Desomber by substantin! irale buying, fully warranted by tho low prices and wieadily uncreaning rate of consumption, was accoleratad in Jammary by spoculative traneactions, and the engryeay of those who hold hasuffinent tocks to nequire thrin, with the result that in the space of a low weeke quotutions for the lower krades advauced 2; ic 30 per ount., fand for medium irades 10 to 13 percent. from the Decembur level. The cxcellent quality of the latter portion of the crop also encouraged purchasere, and kept up pricon without much fluctuasion butil the end of April, whon tho matleet bekay to fcol the rafluence of the large supples coming in from Ccylon, selling at gradunlly roceding ratea, and by the ovidence whleh figures give that tha higher scalo of prlue was reduciug the vercontage of Indian tea counamed.
Aunlyeis of the Boaril of Trbile Returns for the United Kingdom showa the finctuatiou to havo been of fullows, Viv. ;-
Percentage
censllmed, 1890. Dec. Jan. Feb,-April May
per cent. per cent. per cect. per cent. percont
$\begin{array}{llllll}\text { Indian } & 52 \frac{1}{2} & 57 & 5: 3 & 51 & 45 \\ \text { Cuylon } & 18 & 17 \frac{1}{2} & 18 \frac{1}{2} & 20 & 28 \\ \text { Chlia \& Java } & 29 \frac{1}{2} & 25 \frac{1}{2} & 28 & 29 & 27\end{array}$
Whale ordinary qualities havo heen suhjact to theso a.ovemente, the vatue of the finar deauriptions has beol suppurted more or less ntwidily throughout, whels is dus in tow mansure 110 doubt to the smatier quantity uro duced, bu more, we thiuk, to a krowng appreciation of the merits of guod toa: and to the fact, of which evidence ancumulates, that formidalile as the competition of Ceylon 18, it does wot affect the finest plowthe of India. The positicn indeed, is une that deay well enccurage theme who have proved their garjens capahlo of protuolng fine tea, to make that their alm: and the mere so st the present tame the tho reeent rates pald for the lownr surts will prebably tempt many to wortis for heavy crops withnut apecial regard to quality. should thly be generally the case, a low rande of price for comunon and mellum sorts miny cventually reault, ha it will be luffinalt to put into consump. tion another 10 of 12 million 1 b ., wanteng the altraction of quulify, excejt by wis frucess of underacling tomo other kiud.
Roviewing the year's trade in ite breadent features it appents that, allowing for difference io quatity, growert haver recoived zare fur hair profluca what in the two preveding eassonc. As the sveriaec prise to the cunsumelo
 eithor that prodneres have receivod part of tha remited (u,y, ore that these has been a shr nkaum in the intere hediata trode-prifita. An reghalis this, we have authu. lity for aiaing that a portlon of the publits etect in pay the price they did betore duty was lowernd, aud to have a beltar tea: while it fo the case liat the trailo of the country if findlog its way lnto new channels, and is gradually bassung from tha smali retailar iuto tho handa of a clars uf large distributors. who 111 oriler to muke und keep thair business are competlel to gubmit to mome sucrifico of prolit. The exteuste seale of their operations enables thean to do this ; and tho prolucer benelits.
Tho rajid advanoe in January, on the mero possibility of a short supply, has alsu affurded the trade a thefulobject lesson on the contingent risk of the miodern syutem of workiuk on short so.joks.

The extension of trite with other markela has pro. groysed nlowly, owing to the comparatively high prices of the linds callod for, but the ineresved demand from Austenlia promisos well for the future; and the work which bar heen dono in Canada and the Siatea only waits in hear fruit until the kinds which suit them can be nhippod at tho ratus they will pay. Whilat the Uuited Kingdom absorbs nearly all the Iudiau tea produced, inuch expansion lu other quarters cannut wull ho looked for.
CEICON.-The fortunes of this industry mre now closely interwoven with those of Iadia; tho same hitluencea shapo the coumo of exenth, and movements in the one martict aro zqulckly refluctend in the other. Tho later menths of lathe wero marked by pew orecta calling for commant, proaluction and cousurphtion progressing on pirallol liant, whilo values were maintalued at a finly remurnativo level, nat as ligh as coult he uxpected for a erop nut pleutiful in fige tea, the highesl point heing reached in Decoher. In the nuwserl moremont which louk flsee iv Sanumer, Ceslon part oifated, the lower prallen rising to a point which sarried the nverago value above the hest ic October, where they remsluod until it was Feon that consamption was not gluwhy fant enough to take of tho largo frocease in supply. Tho gradunl lowering of rater, howover, ins placed ceylou in a better positlou with respect to other growths, which is of the utmost imporfacee to producers, even though attained at tho cost of price-and until more plentiful sapplies of Iudian aro dyaif-
able, consumpliau should proaress, for there is lithe pros pectat current prices ihat Chinat tea wlll be takou in preference by any who are not prejudiced iu ita favour; especially If tho stalement that the new erop from tbe North ty "tarry" should provecorrect.
The poiut which most urgently demands nttention is that of quality ; for the erops of the pat jear lauve agala fallen short of their enrly proultae, aut in a why which just fien the opinion that the chume is within tho l'lanter's control." We refor, of courte, to the absenco of tea suffisioutly unarkod by distuctly rach liguor, or finely made loaf, to $11 / t$ it above the level of average quality, and to the preduminance of ie. toa lighi lucupaud puogent in $t$ thte to suit the general buly of coneumers, unless blended with other killds. T'be nuriowing rauge of quatitions, to which we drow attoutous a sear ago, has been stlll mure ularked of late, and it constilutes a serious drawback to Coylon that nmine tho large sulyiles now offorod weokly thore should be so few Luraky wurth more than in per bo, Wherens in as similar quautily of ladian there wolld bo numerolig líppa selling frum is 61 npwards. A wide rinke of quotation is of great help to tho huyers io re-belltar, san tt goes without aryiug that whatever makes the market a profitabla one for them to operste in is for the gool of the producer.
We roust agsill roler to the multiplication of breairs. The bhiluess is derelopinit so rmidjly that buyors eannot value ull the samples, Two lnvoices per woet frous an estate are frequoutly seon is prott, whloh is of itself a disadvantage, apart frum the extra worls entailed. In lonin tho fin!lem di bect whely nolvert by packing
 unth lurge ithi sal be desputchent fivjeriouce shows that es'ites ov i a Lo thim, Bad bulk here, put their taas on thin thatrot in high coadition: they unquestionaly frofic by ofter tig iorgor yuatitios of ineir brand at leas requeut mbervinco
Theaveruco prae of Coylun mold in atactua during tho twelva monthy hiss beca about ild per 1 b .
The folluwlng tiguros for tho pres seusov, kindly supplied to un liy proprietors, caver uearly 71,600 acrea yield10g $29,597,000 \mathrm{lh}$, , su ftreagge of 4 is lb . jer acre, reab lising au average rato price of lifd pee ib.
[We quode all wieh esops excecalug buv, vuv lbo--ED, T. A.].
Dintrict. Estato.

Assam A*sam Co. $\quad 7,827$ 2,731,200 349 8. d.


Cacbar British Iudian Co, ... $1,310 \quad 600,000 \quad 159 \quad 9.75$
Darjeel-
Darjeel-
ing Darjeeling Co.
buoars Duvars Co.
$\begin{array}{llllll}\text {... } 1,806 & 207,000 & 319 & 1 & 0.86\end{array}$ (abl.) (abt.) (abt.) Previous Tables showed the ivliowilug results :

J. \& H. Thompon, Brokers.

BIRK AND DRUG HEPORT.
(From tho Chemist and Druggost.)
London, June 13th.
Anativ,-Dili of salo. For 42 baga Wegt Iudian geela, of guin Uright colourt, 2$\}$ per 1 t . Wha paid, while 10 packages Fery commen abd almust coloulebs scod from Coylou sold at fad to 1 d per 1b.

Areda Nut- Five bugs roalised 30 s per chyt.
Cinctovid, -Of Urown barks, only a smarli cquantity was offered, und bales are not if any importucto: $2 \angle$ puckages very ihlu, litt finir, Bithian quills aold at Efd tin


[^14]and 4 td; and 30 packares bold, partly quilly, rather dark Carthngena, imported from Hamburg, and offered without reacrve at from 3k, rislag to 4 d per lb .

Cuea Theaver.-At today's auctions 1 bale ol sound Ceylon loavos, infortod via Madras, good strong rablier dark leaves of Huanoeo character sold at shd por lb, Ancther parcel of $s$ bales thin brown leaves is held for Bd per lb. There has just been a frestl arrival of 15 casces (weighing oaly ribut e25 lb, in the aggrejato) of coca leaves from Ceylon. The leaves are well enred. but rathor dark, of decided Haannco character, and well packed in ton lend.
Easentlar OIf, - Citroudla oll was held for 11-10th d. per oz. in sale tuday.
Quivink. -The market has been exceedingly flat thls week, and prices are lower. German bulk quinino could probably bo bought from second-hind holdera for $11 d$ per OZ. and 10,000 o , aro gaid to have ohanged hands at that fignre early this week. Another ronort. howover, givo he prioe as 11 did per oz.

## PLANTING IN THE CENTRAL PROVINOE.

## [CIROULAR NOTES BX "WANDERER."]

TITN NEW TEA COMPANY-NO UEE EXTENDINO TEABETTER TEA-TIEE HAILWAE—THE TRA OROP-COFFRE - cacao-tobacco.

Tpeountry minseem to havo settled to work, now tho t the levee gstetien in Inandy are ull over.

A little "holt from the bluo" has fallon on employos of the C. T. P. Co., in the shaps of "an absanoe on lesve" circalar irom their jove, who sits on his Olympus in tho Hill snantrrium. The Maungers of that Company arts soll dealt hy in the mattor of Ilome leave, that thoy munt expeot a little atrlotnese, where absenco from the estates on ghott leave in grantod.

Higher rates of exclango, aud low priocs for tea aro exercisiug tho planting mind. The Labour question however is a more preasiug onc, sud tho goneral foling is clear on the point, thas the cases tried in Court so far lave beon most unfortumate ones, and give the outside public moything but a true insight as to tho goneral relationsbip of master and coolie.

Many platers are of opiniou that there is no nso extonding the toa urea till we have a sufficiency of coolier to do justioe to what wo have already planted. They maintain that the giold of made tea and its guality drpald most on a Aufficienoy of labour to "catoh the duab on the hop." A planter of great experience told mo the other dey that he oould got 500 lh per acre ugainst the ordinary 3501 b , if he could be onstain of lis labour when he required it. Of courno there is the other side of the question how to omploy such a labour forco when the flughing is soanty ?
The Now Tea Company deaerves tho support of all tho Plauting community. I presume it will run the Tos Kijak, and supply thoordors that will be handed to the manager of that inatitution.

The t.h flashing in now moderated, and the tea turued nut of the factories is constquently of better quality. I notice one of your oorrespondents advising his brother plauters to prune in such a wsy, ss to havo lieht flasbes in April, May and Juno. We all wish to get leas tea in these months, but Dame Natare is stubborn old Indy. What wo all aim at is to prunc, so an to have no large portion of our ostates coming into full flunhst ono timo.

It is high timo that tho Goverament took staps to get their railsay engine drivers, stokers aad guarde, in a less grambling mood than they oxbibit st preaent. The newly imported puards will no douht toll their Urethren in Ceylon, that Unionism can work wonders in the old oountry. Mensures of roform should be auticipatal by employers (Goveriment or private) and not loped on thein. A Peagion Fuad should be at onca started, ards beiug ooulributed by the Government (as tho Government and the omployers share) anil tril by tho mon themselvos.-This will at onoe make the service a favourito one.

I don't think the outtura of ten will be so large in the lant half of 1891, ns ia tho first balf.

Oeffee will be a vory feebla orop this season.
Caono blossom is kept baok hy the long-eontinued wet weather, hut wo have all Jaly bofore us.

Tobsooo planting has I fear all ended "in smoko""

HAPUTALE WEST DISTRICT:AS IT WAS AND AS IT IS.
The following account of the plantations in this out-of-the-way distriot was written for $u s$ some time ago; but the manuecript got mislaid and ao hae never heen used. The acoount is, howerer, of historieal it not present intereat; but in giving it to cur rendera, we havo scoured from a well-informod quarter, a supplementary Report whieh bringa our information up to date. Itere is the originel paper:haputale west.
(Written in 1859 )
Bannong Batare.-A mal! phace planted up almont entirely with reputed ledgerinun ; sinom, all nvailable hark liarvested, nud tho place is row abandoned.
Catrander Ebtate in tha Kalupatina Vahleg liab a field of 40 aoroz of vory tine coffee, whioh I bolieve gave Bon buahela parchment last jear, and under favorable ciroumatnnces it uoght to do better this year : it has a oousideratlo amonit of cinoliona tentered tbroughout tha coffoo which has yinlled, in shavinga alonn, large quantitles of larik. Under a systematio shaving, from 8,000 to $10,000 \mathrm{lb}$. of bart, all renowed, ought to loo prooured. About 10 nerea planted np in toa lant N.-E. morianoli is coming forwarl vory rapidly.
Mr. Mixaw's Beock wan origiualls planter up in oinchonn, and this after tha lapke of a jear or uwo ( 3 yoars I thiuk) wan uprooted and tho bark harvented. $A$ very pronll unraery was laid down with tes seed and ellowed to take in, chance, and the plonta in it throve so woll, that Mr. Mngow thas, I helieve, sinoe planteld up thn wholo 50 acrea with ten.
Deneoama Feptate proparly apeaking io not in the Hapninlo district at sill, nor does it in any reppect resomblo the Itaputale ol mate, or abare the Hnpritele rainfall,-1t in devideally in the Ralangodn district. I went over it sonie three mnuths ago with Mr. Smant the superintendent. It has ovor a luudred acres of coffen which atill boars, and I underitand that lost year's er op was over 3,000 huthels. It also bar a congidernble area planted np with tearifing two 3 bara old and for growth it will oompare with any I havo won np here. I don't know what yield of bark it gave Innt. year, but I fhould imegino that of renewod glaviugs they oould get for the coming year say $15,000 \mathrm{dts}$. Part of tho store has brien convertollinto a ten lactory, and placking will bo commenoed ahortly if they havo not alrody atarial.
Keenacahaelda Tatate. - The enme remorky apply here is in tho case Devegatun: the eatate is actialy wibine 3 miles of Balnugoda town nuil distant about 18 miles frum IIaldnmmula. It punsesses 30 acren of toa in full hearing, besiden a number of otber produots, offfee, oardomome, cinfiona succirubra, numstto, and ortons. The expecicd coffee crop is 1,000 bublels; and I amb, 1 think, within the mark fis pathogt teas dowa at 10 , nte lb. Mr, Batard informed met that the aunatto and orutone had yieldeả hina very handioune cropg, and frum the tatter more ebrecially which has given bim handsome profila. IPronn naco rnbra be ought, with jndicious shavilig, to get $5,000 \mathrm{lb}$, oassly as although be has got no inrge area under olnchona what he lian ia eliefly 6 or 7 years old aud bue been only opee shaved.
 yut is being rapidly put into tea. They have beenplucking leaf for tho fast nlage monibu, and it is purclased and maunlacturod for Hirmonvah. The yiell is inoreacing, snd judgrug from the alo whiob will sume into bearing this gear, 5 , ( $(4) 1 \mathrm{ll}$. ought to be easily obtaíned. I canyot rpeak as to tho coffeo or cinchoua.
Galisoasiva is now ontirely abandoned, nud su is aleo.
Geveckerty in the Kalupabana Valley.
Hifalotvan.-I oan givo your pretty ncourate infor. mation as to probable yield of all producta here. Oofioe, 1 estimate at sas 1,200 bushcles. Tea 10,300
 bra, officinalig, and hybrid, from 15,000 to $20,000 \mathrm{lo}$. and cardnnome from 5 ncres 500 lb . Tia promisen well here nud the growth in decidedly good. There aro now 150 acres fully planted up with llis prodact.

Lentran in the Kalupaliana Valley hab been almogt antirely planted up with ten, although Mr. White atill reaps onough from ooffeo and oinohuma to enathe hini to plaut toa withont diving deopor into hia purae. It last year gave 400 bunhela coffoo and about $10,000 \mathrm{lh}$. of sthnviuge foom ciuchonn, nud it will do hotter still this jear as thore are some magnificent apecimons of succirulara on the eatato. The tea will not behearing for another yenr jut asit wab only last jear planted, with the rxopption of a few thousade put out tho provious Siar by way of rxperioent.
Leyibun is n nother of the Kalupabaua places, and now onturely abaudoved. It was partly planted with tos, and in -pite of the chena which now covern the whole estate, the ta bashes may ho seon growing luxuriautly aud holding its own against all the snrroundiugs of ohoua, weeda, d\%.
Merhatenne, Labt Estateinthe Kalopahana Vaticey nvar Haiduamulia - Planted in coffeo and chehona, but the former is of very littlo acconn:t, and never will recoup the money expeuded on it. Tho cinoh ona is. however, romarkably five, aod nothing in Haputalo that I have zoen oan compare with it. If the value of the proluot is hiot going to go ont ontirely, this will be oue of tho must valanhlo cinohous propertiea in the islend. Tha eatate conasined at the lowert extiwata a houdrel thousand of all ages up to six years and the greaser percentaga is over I yoars old. Tho trees have never boris shaved, aud little or no lopping has borin tone, tho proptetor, Mr. Anderanh, having an id a a that hy nllowiug them in krow as naturally as possitlo tho krowth is very much nooulcrated, and that ho will ceveutually reap muoh larger profits. Wero ho to thave the whole cinohona, ho could, I thiuk, essily ohtaiu i50,001 lh . batk from one ronal. Thrre is uo tha on the ostate.
Nagrak and Niadoya, Kalepahana Valley,-Mr. Orchard has 10 aceres of tha here which he still oaltivalces as regarda wetding. It is now rining threo years old, and is being allowed to grow up wilh $\Omega$ view, $I$ thiok, to becomiug seed-brariug trece. If Mr. Occhard onred te might thy plucking it regularly, after pruuiug down, get $3,000 \mathrm{lb}$. or 303 lb . per arre.
Nonpabeicand Ugaldua I havo uever heen over, and I esunot speak as to their capsbilities. Tho former hae, howerif, fong refained a good namo as a coffee heariug cstatr.
Wrat Harerate is 11 ie Pully planted with tca, and to thow who cast di, ragiug rumarla on the Kalupahana Valley let the wiat vila untate and belogo what they ree. The tea in now cluse on 2 yoars old, and $a$ fiser sbect of tha for its age is not to he found in the infand. It is the best criterion that can bo b:ouglit formard in proof of the Valley being beat suited lor tho cultivation of this product, aud wo will jet, I think geo this innch desprieed ooruer ho socue of bury life. This estate will, ero mayy gerrs aro over, fully re pay the euterpriza displayod by the praprietor, Mr. Mhth, who in in overy was worthy of it, Sor baviug stack to hia belief in the faco of the surromadiag proprietore, oue aud all, abauduniag their properties.
Welatrane is yot jet plauted up in tea, hut the proprietore, 1 bcliere, , meditate duing so this year. it stili contaius somo very fiue oiaobura from whiou a 10 o of burk has boen ohtnined, sud it will still yield as unch if a judiciour courre of hlaviug be adopted.
All the uther blocks in West haputale are oither not epoued up or havo beern opeurd and ultimately abaiduood. There is wh duaht Avont tho outiro suc-ce-a of tom in the Kalnquana Valley, wherever ithas heen uried; and I thius it in cqually certain that, if the article keepu up ul price, wo whll, ere many yonrs are past, see many huuciruds of acres fully upened up in this product.

## Tho Report just reccived eays: -

## HAPUTALE WEST $\mathbb{N} 1891$.

The detailed licport on the estato in this district written somes thres yoars ago was I thiuk a very corrcct deseription nod I would not attempt to kive youl buch a ocreful Repurt on the prosent state
of each place, feeing I do net possess the informstion, In a general way $I$ ncto aliy changea taking plaoe wheu passing along the rond, and nothing very Btrising has beon dene iu Knlupsl asa to call for a fresh description since the last was writton. I seca now fnetory on Onllonler, nod another on TVest Haputale. The open land has been gradually put into tea as tho proprietora gained ooofidonce, while they lost faith in coffee and clochona. Tha ton wheo planted secuns to take a year or so looger to give a return than down in Dimbnin, hut when ouce it takes a grip of the soil, it holda itsown ngainat all enemith, of wind, or weather, and rather likes Ind uaske. The bushes after 4 years', growth aro atronger than common, and look as if they will yinld goo? results. Of the 3,000 acres sold in 1850, fivo blocks woro entirely abandooed sevoral yoars ago, after much ontiay in npening, rosdiug and building for oinchona ostatea. The whole is now grown np in jungle, and nothiog to bo seeu exeeps the roofs of detertad hnnguluws, or liocs. An o-pendituro of a few rnpees an acre would clear the amall juogle, and the land is there ready roaded for tea if the proprietors cnroll to hegin again, but no one is in any hurry to retarn. Tho original losy of oapital has muoh to de with checking progreas, and it peints to the formation of a onmpany in which tho nwners of nooponed land wonld take Ahares. Several hlocks wero nfver fellind, and cannot ho callod abmandorsod. The beat tea land is still unplnated, or at least the easiest lay of the land. The cinobona ou some if the estntes wonld have prid well had the averako price for bark not fallen leelow a atilling a 1 b ., but the cultivation will oot pay of $i$ 'self at ourr ${ }^{\circ}$ nt rates.
After so many disaypoiatnentits the proprietors want a stimulus in a me shapo ; aul I think Government might make a fow miles of a cart road from a atation in Ohiya to joln the Kalupahans bridle ruad at abont the 6 th milewoat where I understand it ount be made on an easy gradient. Twe land would glafly bo given free if Government will do the rest without asking Rnything frow the planterr. The natives bs woll as Eurepeans want to use tho railway ; and a roail of some kind muat he mislo there, as well ms in all dirootions whero a atation is sitnatod. It will be saill thre is nint anuugh produos to require a cart roal yet uatil more fand is brought in:o oultivation. This is more through this misfortnue tha'i the fanlt of the proprietors, who psid to Governinent R180,000 elcven seara ago, and whe hope yet to make somathlng out of their propertics. There is lan-1 there onpable of prudnoing yearly one million pout in of high olase ten, if the railway can be male essy of ncoces. It passes within half a mile of tha paller, but unlesa there in $n$ good ourt ruad mado to that nearcst station on the line, it will be of uo beuefit to the Kalopabama estatea and the proluce will find it Way to Colombo hy Ra'nipura at $n$ chenjer rate tha in carting it back to tho IIuputale pass.
[We certsinly thiok Government should maite the fhort connocting rond raferred to -a truly $r$. productive work to them.-ED. TT. A]

## JAPAN AND CALIFORNIA.

[We are privileged to cony from a letter uf, Mre. Barnott, the wife of the "Whiteclapol Vions" as follows.-ED. T. A.]
Japin ioterestel nis greatly. It is ont go pioturesque as we expected. Indiod 14 is not Enstern nt all in the senee in whicb Indin and Ohina nre listeril. It Ho uniquo orsil startlud into lif, by the vision of $t$ ic Holy Grail of Weatcrn idens and ileals which it is Then the acceptance of Obristianity is very beautilu. and I have syen fow marry impressiva sights th in tho 700 ugly kren upturned fanos ofive tho Tokio ull. iturgraduates as they listened to the Vicar telliug thi in of the poor nud how they could help them "This matier in not yot arrived with uu"-one said than it it well be with our nation soun nuld theni it is well that wo ahould have underetood how to meet it." We bad a very intersetiug timo, nnil
io tead of taking a travelling gervant interproter, we invited on: of the Unverity students to be our guest and interpreter. In this way we learnt much of the edncated thought of joung Japan.

Here, in Onllornia, there is mucb to make ooe rad. At every turo bod ecrner nue is cheated. Large firma leuding thomselves to lics and sharp practioes that could be expooted only from strect haw kors at home. From the carman who cheate you in your chango to this oountry's "Ouck" who dudges youl, expeot. $\log$ your ignoranieo of Amorichu geography, they all sw nde you, end if you cumplain to what one would hope to bs better class people, tbey asy "Wa•-日-11 I gaesa it sharrang yer wits to have to look after yourself. Yous won't oatoh our young folk napping in this coantry ;"and you don't; hat you do find them without trant in each other, and I think the great verse might ho with truth transposed, so as to read "He who cannot trust his hrother when ho bas seen, how can ho trust Goll whom he ban not scen.", But the oouotry is wouderful. Miles aud miles and miles of landlovely, fertile, wioded, watered-ready to ylold abundantly at man's mereat touoh.

## SOUTHWARD 1HO!-IN NEW SOUTH WILES.

The Strike-Bia Fires-linut-arowisg at Parba. natta.
Kolly ville, N. S. W., 12th Tune 1891.
Sinoe my last letter we have had some stirring times in Syduey and in ather seaport towns in oonsequeoor of the great msrilime atrike, which exteoded to the conl minerr, sheep shemers, tholly nud van drivers otco. etc. This foolish strike continued for 77 Inys and oost over $100,000 \mathrm{meo}$ in loss of wages nad aome three million pounde streling, the rhip. owners and other emplojers of labor losing another two millions, makiog a total loss in money aloue of 701 millions of rupees 1 During theno 79 daya the publio were subjeotod to much inconsenionce ased annoyance, the local trado hoing mlonot paralgzed. Most of the local shipownore woro obliged to lay up their vossols rod the few that dill run were ollicored by spare captains (the only olass not ent oontrike) nud maoned by sensick landmmon. It is a matter of history oow that tho mons were boateu all sloug tho line, the fact being that thero was no reason whataver for the mevoment. Somo quection as to whether or not mateanad other afieers stould join the Trader Union. The men called out wero enclafied with their wages, their hours and thoir employera. Thay blisdly ohoyod their leaders, a thing thay are not likely to do again in a hurry. Duriug the progress of this atrike Sy lney wan like a city iu a state of civil var. Large parties of monoter trospers (reguiars and rpeoiala) eontlanally parrolled the streats, ant ovor 3,000 gentlomen noted so spccial crustables. in ounsegrance of these precautions nonUnion mon wero enabled to nitend to their work mid perce was preserved.
Thes again wo bave liad a grat fire, whon banks, dub-houses and many placea of hasiness wern dealroyed at a loss of some mlitious bterling. Tho buildings were too hiph for the firemon to do mish in the way of ex. tinguishing tho flumes. The sliafis of tho parious lifts used iu such monator buildings heoame so many rast obimneys to druw up the famos, and so power coul! overcome buch fire uado: zuch conditions. A lav is to bu brongto in limitang the henght of city Lullinges to sevan or eight storios ingtial of 10,11 and 12 Htorices which is now the rulo. Later in the jear there, wan another firc. I happened to be in Sjdouy at tho time, aod it "as tho eraudeat sight 1 have ever wituenssed. A store cuntaining 35 thonraad casos of kerosino oil (jnst banded) took fire aud for some three or four.ho re blined sway fariousty. The flames led ly 280,000 gallona of kerosiue reached A hoibht of tufly 200 font, aod as layer after layer of cases was ronobed ly tho fire the tamos woulu shoot up alresh aocompavied by lond explonions as the tins of tarniug vil wero shot up into the air. The waters of that part of tho barhour were at timos ooe sheet of
fire, and a valuable wharf and a huge stook of timber wore also destroyed. The Firo Brigado under Mr. Saperiutendeni jear worked aplendidly. At timos so hot were tho flames that whilo one party of men plaged on the firc anothor party had to turn their boses on tham ts toen their clothes from taking fite. This fro was witacssed by somo thoneands of perions who eaverad all the heighta sorronading the harhoar, and altogether the pootecle was graod in tbe extromo. Duriug the Esster military enoampmont at Sydney thr ro was a sad catas. tropho. A feld day was heing held, and at one ntage of the operations a cultor with a orew of two oftioerm ard twolvo men belouging to tho Sabmerino Miners Corps left the wharf with two suhmaride torpedoes which they wore to lay and fire (by mana of a Siomens dyame whioh they carricel in the boat? for the edification of tho Governor nud others angembled to witness the ripht. A mine or torpedo if 100 lb . kuncotton was lnid and the bost drawn cll mo sa to fire it, when throush somo unaceountable blander the wire belonging to tho other torpedo of 150 lb . still hangiog at the ptorn of the but wing plaesd in the dynamo. They consequently fired the mine still alongside the boat and blew themsolves to stems. The two officars and two men were thas destroyed. The PHusining ten men camapod with comparatively triflitg injuriea, althoupll it is forrad that one of them has been renderd pormanently deaf by the foreo of the explyion.
After a resiflenco of swolve monltas at Milton sur. ronndod by ilairy furmers we havo como to guend the remainder of my furlungh amonget tho orange grovis and orehards of Parramatts. Frnit growing altloough not so prefitable as dairy farming is still a great induatrynnd is incroating. Tho obief drawback neems to lie in the difliculty to seonec remnnerativo priess for the fruit. The orchardista of Oalifornia mike large fortunes out of their frnit, bat then they have a popnlation of 62 miliona of pruit eaters to sup. ply, whoreas onr Anstraliau population is only ahout $3 \frac{1}{2}$ millions all toll. Efforty aro boiug made to send the aurplun froit, oranges in particular to Enrope : but hitherto this Lusiness has hoen attended with great ristr on acount of tho longth of the voyage and cther dificulties. $\Lambda$ frlond of mine, Mr. Acrow, has recently seut 2, noncasea of orsnges to London with very unsatisfactery reaulte. As all of the fruit arrived more or less damagod from two caushe-the strins of the erauges wera uot dry ennugh whan packors and tho oool chambers of the ship rvero too damp. Still nader proper anditions Mr. Acres fools bure that it is posaible ta delivar vast quastities of oranges in London and elsewhere iu Europo in sound o,ndition at the very time of the year (Alsurt, September nand October) when thero is least fruit tbero from otber parts of the world to compote with onrs. In this neighbonrhool the orehards vary in gize from 10 to 400 geres, aud in thoso are grown oranger, lomona, apples, pears, peastios, apricots, plama, nectarinos, loqnata, quinces surd pasionfruit. The orenge beasou is trom Juno to ahout November. Iemona bear all the yoar round; aprioots otc., oallod summer froit, onme in trous Novembor to May. The teaos aro pinntod 100 to the aere, and comin ibto partial bearing in about fonr yoare und into full hearing probably in tou goare, at whioh timo eneli troes naglit to pield a roturn of fruit to the valuo of fur shillinge per treee, or $£ 20$ por scre: an orotard of 20 noros will thas yiold a grons income of fino par raunm. The coat of wirlsing shels a placs wonld bo abont $£ 150$, learing $£ 250$ nett t: the owner. Dear hishonr is the great drawbeck in this coutry whero "Ono man one voto" ianimed at, and where tho majority being of tho warking olans are doing their very boat to koep ont oheap labour bo as to koep the rate of wheen to as high a point nis poasible. Falso poliey, $A_{\text {, }}$ with cheap labour, in set a? these vory people who now work so hard oul 1 b oo memple jer of labour, oooupy more land, make more meney and enjoy lifo as we doin tho Tropics. A proprery managed orehard must bo kept woll workod und emstantly ploughed and much lite n mell-maunged ooffoc estatebe tropt free from weeds. The trees must bo well

Washed with mixtures ooutaining goft soap or sulphur or other chemical to destroy the various insectsand fungoid pesta. Rono duet and ohominal manures are necessary to aupply the lack of lime or phosplante or other wants. Certaiv trocs requiring oertalu chemicale, e.g., oranges and lomons require phosphate of lime, Eulphato of luns and sulphato of ammonia ; peachearequire in addition to theso eulphate of potashivo. Uoimproved orohard land cests in this district $£ 30$ per acre, and it la difficule to eocure a good well-planted orchard at $\epsilon$ von $£ 100$ per acroThore is a goed deal of hard work necesgars on an orchard; but to nno capable of working a place ou soieutite livos the work is roost interesting as woll as profitablo. Thounads of acres of spleadid orchards have gone out of oultivation in conseqneure of the ignorance and tbe slothfulness of tho owoers. "Know. lodge in power" here as well as elaowbero. Tho climate here is colder than thit of Milton: we have ulteady bad soveral nighte of liard frost. In Miltom we had no frost until July. I mnst now close. In my uext I shall havo somsthing to say on the quostion of "Ceylon Tou iu Australia."

HENRY R. PIGOTT.

## ECHOES OF SOIENCE.

Tho Govrrument of the United Statos have appro. priated 9, uno dols. to assist some expermonts in the production of run, whiob aro abjut to bo uudertaken by Colonel Dyonfur It, of Warhington, during this mouth in the Slate of Western Kantas. The prineiple of the expriments is the well-known effoct of concuswiou in producing ramo, It has often been remarked that artillory fire in battlo lias broaght down showers of rain; and Colonel Djonfurtl proposen to Eend up balloons filled with oxygen aud hydrogen gas uto tho atmosphere, und explode them bymenns of an electric spark sent along a vire a tached th the billo sos. These elevated ooncussions will ala wo assisted by dynamito explosions on the ground. Rain is a great desideratum in the Western Prairie Stnter, and houoa tho Guverument slupport.

A new machino for takigg the goatour of a coontry in a shart tune is in culare of constraction. It is a hicycle whioh is simply wheeled ou she ground, aud as it risosover a hill or deseends into a bollow, traoes the ourve of tho surface on a sileot ol paper by neans of an adjnsted youol. The theory of tho machino is too mathematizal to outer into; hat eagiuoers in trynug chimates will be glad to avail thomselves of au instrument so convenieut

Mr. E. Doville, thesturveyor Genrial of Canada, has introducos a spoedy method of snevoying in the Ruoky Monurain tocion of the Dominion. It it to plotograpl the conotry by a spacially dowigued cumers, which is carefully leveltod und adjusted. Orthoochromatic gelative plates were found in give tho best remolta. Mr. Devillo cousidurs the photographs as aocnrate as a plau which bas been laid down by means of a vory good protractor. Tho method is likely to ho usctul in military oprations.- Clobes.

## CONSTITUENTS OF COCONUT MLER, IN UNRIL'S: AND RIPE NU'SS.

Dur readors will ohserve, hy the following extract, that the woight of the liqual in unipe coconuts rangos from 230 to 383 grams, whito iu ripe Irui!s the woigat of the milk was reduoed to hewworn 109 and j51. Tho explanation, of course, id tho solidifying into kornol in rips coconuts of a very large proportion of the substanoes whioh were liquil in the young fruit. The proportion of water in the clear malk of young cooo. nute ranged from 91 per ount to 96 , whioh in the turbid milk of ripe coconuts was reduced to 91 , Tho sacobarino matter in the milk of young 0000 . nuts is in the form of gluasse, varying from 3.45 per cent to 4.88 . In the milts o! the ripe nut,
gluenso dissppeara in favour of oano sugar, as nearly af possiblo oqual in quantity. The varying figures for protoids and fat are curious. Had tho kerncls boen analysed, those of ripe nuts would, of course, have shown a large proportion of fat:-

Aualysis of Wilk of Ripo and Unripe Cocorouts.-By F.L. Vau sivk (Auerican Chemical Journal). Thu milk of the unripe ooconuts was trauspareas like water, coutsining is anspension a little olualy white anbstance, whioh was ruadily remored by fileration. Iu the ripe nut the milk way qnite turbid in appearnuce and did not filtor clcar. The specific gravity was detormined by a pienometer, water by drying Kjeldahi's methodeids by Graning's modification of Kjeldahl's method. ILammerbaeher's analysis probably rofors to ripe ooconuts.

## Muk of uurlpe Coconuta.

Welght No. 1. No.2. No. 3. No.4. No, 5. No, 6, No.7. No. 8
 Sp.gr. at
 eent at
GUNC at



| (ilucoso, |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ty cellt. | 4.59 | 3.83 | 3.45 | 0.002 | 1.06 |

Canestignr, $4.58 \quad 3 \cdot 83 \quad 3 \cdot 45$ 4.06 $4 * 36 \quad 3 \cdot 56$ traco

Frotelds,
feent.
 (ether ex-

-Joutiad, Clienical 8 clety.

## A NATIVE ACCOUNT OF THE KEKUNA TREE.

We print, literatim, \& contribution sont to ua as as spocimen of what the author could do for a free copy of the Observer. Ono sontence mnot be correcter : the kelsuna does not grow "in sny diso triot." It is essentially a loweountry tree which we do not recolleot seaing at an altitude of over 3,000 foet.

## Anout Kakoona Trees. <br> (By an C'pcountry Resident.)

I think soine of the tea plantars are glat to hear a swall article about thess trees, allhongh many poople have seon them, I do nt think they nadorslands the name and what for thoy are. The Kakoona do not a very pant growing treo in any diatriotaud do not requiro wecding or anything. There troes aro voor villagers whe npeountry villagern, many of the poor villagers who havo no money to gpend for Keroto light only. generally nsing there oil in their honses viliagers vart. Iu this month many of these poor to 3 jears the trec will prown thesc seeds; from 3 "toona," and began to will grow ap vory straight as heavy crop is from this montb, (Mnrcli.) When the seeds are ripen, all falling down, the childrens are eolleating them once a ilag geccrally in overy nuorning. After thoy collect the siutd thoy havo to cloan them from the shall, when and put in the ann to dry they have to break"it by soan it proporly driod, agnin oil. There ara two stone or hammer and to make one way is pressing by a rooden oil from kaknoos: thing press; they have made there thinga 5 or 6 to a largo village, and aome baskets made by Kitool. The otber way is to tako oil by big chattie from This oil oil is taken out, the do 15 cents for a botthe, after the a very good out, the dust is like a poonac, this is is very good formanuaring tea, \&o, thiuk this poouse

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, June 20th.
Cinctrona- - ravher moderate bapply of bark mas offered at auction on Tuesulay, the Lotal supply consisting of:-


The cxeoss in the sapuily of fudian over Ceston grown bark, whicll has been tuticcuble at our barts auctions for some mouthe, is atill maintined. Tho Lise Ind is cinchona on this acoarin comprisadono or two parce of nnnaual alkelol lal Inchnès. गhese wore the produco in the well-known "Wentworth " plantation In Britlss Indla and wero shipped from Calicut. One of the parcelr in question consisted of 1,180 Ib. of natural Lodge shaving (gaid to contain an equivalent of 10 per cen 8. q) Which iftor vigorons bldding, commoncing at 7 d per 1b. Wus disposed of at 1 it por ib. ; muother (whiels was reporled to analyse $8: 85$ por cent \&. q.), sold at 100 per 1b. The proportion of yellow barics (Oalianga nad Ledger) at the auctions was munsually largo, wheross the grey parieties wero offerod exceedingls sparingly. Tho tonc was a farly good one throughout the sales, and over 91 per cent of the Eastorn burks bold, with pretty stewly competition, at madtored prices, the witt ranging froul 1 d. to 1 fd per lb.
The following are the approximate quantlies purchasod by the priscipal buyers :-
Agents for the Mannleim and Amsterdam works Lbs. Agents for the brumswick worls Agents for tho Frankfort o/MI. nind Stnttgart works Agente for the Anerbnel works
133.673

Ageats for the American and Italian works $\cdots$.... 38 38,013 Messrs. Howards \& sous ...... 29,93 Mr. Thomas Whiften Simdry drugrista

41,874

## Total amonnt of bark sold lbught in or withdrawn ...

4, 12,415

Total nmonnt of bark offerod
482,239
It sloula be well naderstuorl that the mere wotght of hark purchasod affurds no puilo whatever to the quinine fiuld represulutul by it, dirms who buy a small quilulity of bark by weight freanently take the richost jots and vice iffsis.
An analysis of the aloa of matult ot thag barks effocted
 lont of $1,167 \mathrm{klins}$ silphate of quibine sold at 6 conts:
 at 7 oenth per unit. Druggists' barks in quills were offered very sparingly. Fof long snecirnbra guilla of thrst quality the ligure of 18 shal per lib, was reached The Fichost bark offered was of lot of 27 packnges Governmeat.grown Ledger baris it broken stem quills. It aualysed 8.27 per ceat $q$ a., ant sold at 55 to 57 cents per kilo. Tho nest Ainstordam salce will be held on July 16th.
Cocunut OnL.-Slagglah-fine Coylon, 99a 3d: good Cochln, 34 a por cwt
Orohella,-Ceylul weed is cheapor, a parcel of 33 bales fair flat having sold at 208 por owt. at the nuctions.
QUININE - The market has been very flat thls week ancl tho olly sale of which wo luve heard was one of 7.000 oz. Brunswick in second handa at 10 za per oz., the fipure showiag a fresh decline in Valno; that is gilif the nearest iuotation todry, but the manafaeturos thomsolfes do not seem to care to give any quotation at all bear tho second-hand price.

## NOTES ON PRODUCE AND FINAYCE

This Duty on Tra.-On Weinesday in the Houso of Commons, ou the mutron for the tbird reading of tho Unstems and Iuland Reveunu Bill, Mr. Pioton called at tention to the largo incruaso in the consumptivu of lea sitce the rednction of the duty. According to the atatiskios given by an eminent firm of teabrakers, the iacreaso in 1890 was bitweon nins and ten million pounds' woight of tea. It might be said that at thic time of the rednction of tho twopence on the teaduty a larse nomonnt ol tea had bocn kept in bolid, nud Was suddenly drawn out. But the statistios, as far as they were availablo, showed that tho increase had continued, This"was an indioation that the onjogment
of a healthy beverage was proventod by the doty placed ppon it. It was a serious consideration that the offeot of a tax of this kiud was to kecp down below the natorsl levol the onssump. tion of an article of necenarty. He thorlcht it was quite plain that the presont or any succuerling Ohancollor of the Lixchequer conld not atop as tho present point, aul that the whole tendenes of opinion atal of expediency would urgo thom au notil tlie duty was finally abolished. Apart from tho incouvenienon iovolved, there was always nu amount of uneamiaess ooonaioned amoug buninuss man by tbo axistence of the duty and its possible altoration. He hopori the Chaucollor of the Exobequer would bens tbis patior in mind. It wat not only the duty that land 10 bo oonsiderod, but also tho expense of culleoting it; aud both fell dieproportionatoly on the poor, beonnse the tem reocutly fold ni fabulous prices hid notpry and more duty than the oheapent toss. The Chanderlor of the Excheqnor anid thig hon, momter wonld not expeot him to reply. I'bere was antiafeotion in reflect. iug that the reduction of the daty was one of thes causes of tho increased consumption of tea. The Biil was tbon read a third time.
Tea 4nd Tra Daiskers.-Tho Britiah poople aro dolng their bost to mantain their pro-emioonco 88 tea drinkora, and this ciroumatanco should coo. sole iu rome degree those who ara worried by the vast catent tu which rum, whiaky, and other intoxiosnta contribnte to the rosources of the Chans. cellor of tha Fxchequer. For the senfon ooded on the 31st ultimo, tho consump tion of tea in this couutry was over $198,000,010 \mathrm{lb}$. In weight, Against a little over $14 \frac{1}{2}$ millions s oentory ago. Of course tho population has morusged in the intarpal, bit tca oonsurnptiou has doveloped a great deal more, nal ia now much more thau three times what it was por hesd of population in tho gear 1700.

Too Mucu Packet Tea.- That tho trade in packet tos has bean for eumo time ovurdone, is known both at home and abrond. Thoro is, acoordiug to tho Grocers' Chronicle, too mooh Cuylon packet tea in the uisket. It anya:-"Tho rapidty incresang popularity of Ceylon ten has, as mlibithoexpuoterl, nttracted all clasees of dealors into bending it. Just as whon some joara ago, wo wers iuunlated with Iodian pactect tea companies, so almust overy weok now wo find a Coylon panket tos Compsny, 'breaking ont in " fresh place.' The consequenco is that we unv hevo atriking tilles onding. Welle," Yalle,' Boduic,' aud so un, attsched to "julicious bleude' of Deylon and Indian tors, so akil. fally blended and namod, that they aro like tho boy stolen by gipaies, who wat so shlored and dingoised that his own mother did not know him. DIany a Veyloo tos plauter wonld, wo appect, fiud it dificult $t$, eny what oatate tho cousenta of nome of those. Oeylon poserets cane frum, whilnt the Ciognloso might thelr mothor if they fnilod to rucognise or underatand ponsible for tongas as ahe a a to the practioe of paluing off on tuo public Coylon blends containiug but n small perountage of the gonnino article that the pleoters proseouted aud oltaived conviotioua againal certhin tea packera aomo lime ago, and from statemonts that linvo runched us it soc.ms that tho pratioe was ouly "acotched, not killed,' and we oommend tho matter to their atteation. Bnt another complaiut which wo have heurd ahout this paoket tea trade, aud one which epecially affeats our roaders, is the was huprinoipled denlers are troating grocers who become agents for them. An enterprisiug traveller gocs ioto a town aud presently secnres a res. peotablo groeer to uudertuke wbat is promised to be a sole sgaocy for tho 'Bottowaddevallo' Ceylon tra. Under tlio belief that this arrangement will be adhered to, the agent puahes the article and works np a trade in it. But no soonar has he done po than ho finde the firm for whom ho has been sotiug as erent has appoioted othors is tho same town or district who thins roap the benefit of Lis efforts. Remonstrance with tho paskers is nasvaling, and at length the agont gives up the mafter hopeleasly, and resolves that be will uever again tako up a sole agoncy."

Last Week's Tea Sales,-Tho Produce Miarkets' Revicw anys:-"Owing to the poor assortment of Indian iea the demand continucs inactive, and wo improroment can be expectod until more dosirable toan ere nvailable. Tho bulk of the supply brongbt forward mainly consis:od of tho lower qualities, whioh met wits slorv enquiry st aboat Inte raten. For tho fow lots of the medium kiude, and particularly broken pekous, 11.0 oompetition, owing to the untarually emall supply offered, was fairlv aotive at higher prioos. An jopremsed quautity of Now Season's tes, representing several distriole, has bocu placod ou tho inarlsut. The quelity is fairly represuntative of onrly imports, the intusioo generally being thin, and tho dormand has hoea only moderate. The quality of the Cuylon teue brought formard during tbo last two weeks has happily been batter thsu for the previous wo montha, but this luas evideutly beco duc more to tho favvurable woather than to any cxtra cero in the inanufretare of the leaf. Wlun moris attention is paid to this many Coylon piauters should easily obtain tho rates frequently commanded by Indinu teas worth betwern is gd and is 3d."-H. and O. Mail.

A Florina paper says thero aro "over thirty-tbrog" varietios of swect orangos, not to mention tho "natural stook," whioh is a larger and handeoraer fruit than tho swoet orango, and it is oxcellent for orangeade and marmalade, but, being very sour, is geldom shipped North. Tho medium sizes aro ap: to bo the choicest and " probably the very sweetest orango that is marketed is the ruaty-conted and rather ill-looking orango, which might be considored inferior by an amateur." Furthermore, "tho way to test oranges is to 'hett' thenz in your bands: pick out the thiok skinuod, heavy fruit, and you will be right." The light weight fruit is apt to be juiceless-a condition cuused cither by slight freczing while on the troes, or mole probably by the poverty of tho soil in whioh it grow.-Jirilish Quarterly Trade Revien.

The Frence Consul-General of Guatemala dircets attention to tho greal advance which ouffee cultivation has matie in that country during tho last few years. Statistionl reports mako it appebr that in ton years produotion has mura chan doubled, and the prioce realised by tho produol have moro than quadruplod. It was calculated at the tirue tho Consul-Gencral wrote (11th Fobruars) that the harvest of 1890 would reach about 700,000 quintals, represonting tho sum of $\$ 16,100,000$. Tho extraordinary high price of coffee has led to a trausformation of the country ; emall landowners, who drew from their harvest resouroes meroly sufficiont for working purposes, find themsolves now with considerable capital, with which they can improvo their proporty. These good results havo led to unbridlod speculation, aud large companies, principally German, have beon formed for orcating vast "exploitations"; "they have bought for 7 to 8 handred thousand piastors, or 3 million franom, properties that tirce yeara sinoe were ostimated to be worth 2 to 8 hundred thouannd dollars." tho impulse bas become goneral, and overy small artisau who was able to save a littlo haa abandoned lis first work and turned agriculturist. "This will lest as long as tho price of coffeo rules so high, but a reaction may be produced shortly, and complote ruin will bo the oonsequenvo of a large number of producore. Tho harvest of Brazil, which was last year only $4,200,000$ bage, is 9 millions this year. The Europenn markots will thercfora be largely supplied, nad the Guatomala colfee will have to bear a fall in price, of which the reflex will make itself felt on the economio nondition of the whole country."-Indian Agriculturist,

## CEXLON TEAS IN LONDON.

A good many peoplo aro expressing the opioion that prioes bave wow tonched bottom aud that the up-grade has boen roached. They aro partly induced to believe this because the Ceylon printed Returns have arrived, and these show onlv $6,200,000 \mathrm{lb}$. shipped during April, instead of the $7,000,000$ lh. which had provlously been telegrapbed. Others, howevor, there are who ars uot on hopeful.
Westhall Ristate, Oeylon, bad three boxer each eontaining 51 lb . of Gullen Tip, in one oase, duty paid, at nuotion on Thursday. Tbis Was one of the fancoy lines. The hidding, however, only roached $£ 123$ bd, which was deolined. It wall probably nuper got aoy thing like as good a bid arain. Thio Fanoy Market is ticklish oue, and no price over good valse, suoh as 5s a lh. abould he relused. The nistake madic in this care was that of beiuggreils. The Westhall listate sppears to havo beon governed by the iden that it would nend plenty nud get the fancy priesa for a dooont quancity, tifteen pounds Was greotls. Thus as C:30 was the last top prioo paid per 1 h., the uest advertisiug hidder, to orome hia nnination toust top that hiil, aus the buyer of the $\pm 30$ per 10 . toa must try sud protuot his 230 bid or his position at tol. So to beit recurd the next fancy lino (if they are not slroady tirud of the gane), io not litecly to sell at loss than $£ 35$ per 1 h . Now 5 lb . st $£ 30$, the last top price, is obly ytish for tho alverisemיno. Hut 15 lh at
 a.tvortiecment. Hall Wrathal E,tste boell oouteutod with beuling over 5 lb, it it not improbable thatic it would haver realized C35 pro lb. or $£ 175$ for the 5 th. - is
 whion thoy dooluned, and whion they are nut lively to Boe augwharo approsched ngzin. Nather a beviro blow this. One oan understaud tbat at first atarting tha biddiug for a " Faucy Tua," altor what has passed of tate, se seral "starting "bids unay have boen mado hy parties who bad nut the slightest intentian uf buying the tea nt tuch price日, but who j, kiugly meroly lifted it along, to start pit ou the recurd birenkiyg traok.
 price for it, nal 5 s gool vnluo. Boiug sulh so siuplo matter of calculation, a very slight knowladge of the sdvertising world should havo sufficont to oratiou peoplo froun expeoting fij25 for such an suvertisoment as this, There is a limit to its value. That limit I should put st s 150 to $£ 200$, orixpa 111 y , hut it is dopreviating with eacb salg in my opiniou. Othere may diftor from thas viow. Cortainly inuch of tho sensation of novelty bas becomo dullod, nad the public aro begiaring to detcot the quackery sud to laugl at it. Nevertheless, it would pay today, to buy one lb. at
tion, for several retso is, as $e . f$., sunong othera, it would bor aeveral renso.ts, as e.g., suluong othera, it would not be likoly to navue its rocord beaten for somo time, owing to this class of adrortisement being almost playod out; so the rooord would probably bo that an it is ouse thangly it should be horne ie mind, that an it is tue tutal cort of the probohase, which governy the pries pald, torore is wo reason why, if this class of advertisoment is not playel oat (ur is not deemed to be by these buytros, whith amounts to
the same thing), wo flionld not find theas tinaoy pricoes should nut be paid per ounce, finstead of por lo. su geonga the prico per 1 lb , bocomus so extravakant as to be prohibitory from the advertisera' point of viour.
Westbill Livtate is noty sofforing for its lack of grasp of thes commou-bense view of the sitnation, and bas rednood tho valuo of a good round numbor of lbe, by baving wichdrawn the "t:p", therofrom. 1t has not boon altogother alone in this failuro, as there are Beturors too, who have failed, 10 see the Ruverniug facture forn the nlvertiteres' (parobsoor's) point of verv. Thia eraze may onllapse at any momeut and Whate the effort, otherwise I wonld veuturo to muggust a hin hox of 10 ounces of superlative toa being
Bont homis, parcels post, duty paid, sont homas, parocle poast, duty paid, juat to that tho mattor. Iustructions abould accompany it; that it is to bo solld per ounce (being tho first tua ever so sold, wonld of itailf he a great elvertisumont, and an attracion to buyers, as auy thiag diatiuctly neero alwaye s).

Inatructions aboald alao be given that it shoald be well "puffed," among tho competing sdvertising bayers as bome of tho recent "Fancy Toas" have beon. If the craze is nut over by the timo guoh a hoxarriver, it wonld probably atand nin exoellent ohanoe of boating record. Anothor tip to Planters is, that, the firat few lots of tho "Fanoy Teas" of lato were called Golden Tip. Tho last, i.e., the one whioh sold at $£ 30$ per lb., was oalled Silvery' Tip. That atruck a newo line, snd ol iteelf was worth a lot to that Tea. There is something iu a name, after all. Don't under uame your tens; it distivetly depreciate them,-London Cor: Indian Planters Guzethe.

## PADDY CULTIVATION AND POLICY IN THE KANDY DISTRICTS.

An old residont-a European gontlaman with most friandly feolings towards tha, nstives, but who hus never beon blind to their wesknesses, nor to the noed of a patriarohal administration-onoo mors sddrssees us on this subject. His subjeot is the misohis that will be done, in the Kaodyan distriets sspecially, if an indiscriminating "abolition" polioy is carried out. He says it is quita disgusting to ons like bimself who has known the people for thirty years (first living in a Keudyan village in 1861) to see tho ignorant and yot dogmatic, ex cathedra way in which oertain pross writers (the oditor of tho "Independent" and his corroppondents) discourse on a matter of which they oun know little or nothing except from bearsay; for their kuowledge is based solely on what some of them desy have seen in the hilly parte of the Central Provinoe. Wo sxtract as follows from the lotter before ns:-
"I haveastrerted before, and I now sgain absart, that in my opinion, sn optuiun basud on 30 years' experisnce, if the pratily rent be removod it will (in the Kandyan diatricis) nimply rosalt in a proportionatoly smaller area of land being cultivated. It has soveral timee lieou my lot to see none of the fields cultivated, although water was abundaut, anit on my asking why, to bo told that as thoir last crop was sufficioat for two yeurb, they had no ooausiou to grow rice dnsing that beamon.
"What I woald suggent is tbis,- that tho Govorament Agonts of tho North-Ueatral snd North-Woetorn Pro= vinces he agkod to send in a roturn showiog:-
"1st.-The gxtout of saweddamized land left uncnitivated during tho wholo year although thore was asffie cienoy of rater.
"2ud.- The extent of aspeddumized land onltivated for ouly one orop, althoogh there was snficioney of water lor two crops.
"3rd. -The number of cases where, instead of caltiva. tiug aswoddumized land lyiug under their tanke, they had preforrod to oultivate tho bods of the fsnks, apecifying those instanoes iu which tho bund of the tank had heen out and all tho water drained off to begio with, se that, shonld the raius fail, the crops must fail also.

A Government Agont would prohably bo olow to admit, but it io navertheleas a fact, that bo han no opp artuuitios of secing tho goyigas in their everyday lifo. He vieite ar village and is met by tomtom-heaters, Higs are flying, and he passen ander a triumphal aroh so thu plate wharo ho is to stay. He Beos all the men idle, but of conrac that is hocsnao they bavo made a holiday on acoonat of his visit. Bathe might go as a tourist, a Survoy or P.W. D. offcer for 200 days in the year, and still find every man idle.
"Tho gogiya foela purfectly safo from tbe coasequencea of his owu improvidonoe; for if he has oonaumed all his rioo, and bis growng orop has failed, a rolief worl: is nt ouce started at whioh such man is paid daily in riuc. Uuo rosult of thooe relici worka speaks for itsolf, viz, that all local employers of Sinhsleate labour lose their cuolies, who at oncoleave them to lock, to the reliof works."

This is evidently, we fear, a true pioture of lazinese, improvidence and utter want of shame in being pauperized. Ono feels that something more than a mild form of oocroion ia required ; and ecrtainly if the only influence now brought to bear to seouro oultivation, is prematurely removed, the consequenees will lie at the door of a Government that bas beon fully and fairly warned.

## NOTES ON POPUTAR SCIENCE.

## By Dr. J. H. Taylor, F. r., s., F. ©. B., \&c.,

 IEditoa of "Sulence (lossir."One of our yonng agrienltaral experinentera has just published the results of his applieation of sulphato of iron to fruit arcon and playts generally. Mont soils contaln iron, but lack sulphor; huvertheles., sulphur is une of tho necessary six ingredients in the coroponiten of protoplasm. Grape visess rhauk and fruit treps ennker for lack of it. Thero ens now te no question that sulphate of iron is best of nll дамures for fruit trees of all kinits. This has how proved to be especially tho case when the soilshard an excenr of lime. Even old apple anil puar treces frisked up into rejuvoonscent lifu when thir 100's weere troated to a colntion of this mharal. The mixture applied was in the proportion of half $a$ pound of fulphate of ircu dissolve $i$ in four or five gallens of watrer, adod ayplied to the ronts in a thatl trench duy for the purpore romid the troe.
Dr. M. C. Cocke, the well-known fungulogint, avidently does not agree witl the euggestion that the attraotive colours of fongi aro for tho purposa of attructing ingeeta, \&o., to thrm, se as to maduoo the m to ourry away aud diatrinute the spores. But Dr, Cooke draws the attention of botanists to anoth, $r$ olags of phenomena, tha mimatio resemblancos of fungi Ho slows that rome poironoux speciar ranemblo tha odible and harmbers kiuds so clasely that only a skilfol and carcful botanist conld distinguish the diffurence.
Two Amorionll clamista, Messrs. W. O. A'watce and $U$. $D$. Wocds, have published in the Amerecon Chemical Jummal tho resulter of a loggo nuosber is experimenta they lave beets makiag on tha ins. portant subjeet of the acquisition of stmoppherio nitrogen by platio. They experimentod with peas, oata, and corn, and they onnoludo that uitrogen is readily alsorboul from the atmorphere by llese plants, where treated with "son- infusion," and that the gain of nitrogon is dependent on the number of root-tuberc!os whish the appliestinen of "soil-infusion" induces. It sbould bo romembered, however, that these ront-tnberoles havo bron found to he literslly nests of bacteria, ou that the latte may probibly proslace the nitrogen by assistiog in the sifrifiention of tho soil.
More intereating expermonts on this subject still have boen conducted by two fieuch chemints Moserb. Scliloosling and Luarent. It has long been anspectod that the natural order of plants lecuminoz; had the power Eomehow of sbsorbillg atmospheric nitrogen. Tho heguminuso plante experimentod apon were grown in closed veguel, which wero so artanged that the gases intrednced nud withdrawn fould bes acurately muasured and analysad. They foum that when the legaminose plants were waterad with an infusion of nodosities from other plante of tho same order. thore was an absorption of mitengon much greater than oould bo put down to errors of expuriment. On the wher bati, when the legiminose plants had not been inculatedi y bis way, ance wore therefere free from zodosites, in: fuch alworption of nitrogen was ohservable. It is belived, therwfore, these experiments demonstrate that undor the intluances of microbes leguminone plants enn fix and natilise the gaseous nitrogen of tho atososphere.-Australasian.

Ceylon Tisa is taking first rank, says the $L$. and C, Jixpress, both for large suppliee and moderate prices. The yiold for 1891 putat $60,000,000$ lb, is somewhat of a staggorer to China traders.

## PLANTATION PRODUCTS in the central province:

## TEA-COTTON-TOBAOCO-CAOAO-ANATTO. <br> LErom the Administration Report for 1890 of IIon. R. W. Moir.]

The assired and ivoreasing encoess of the tea enterprise has led to tho arin oultivated with tes boing largely extendod inring the year. Not only haro Eurnpean proprictors added 20 their propertles, but the faolities afforded at geveral factoriet for the fisposal of greon leaf plickad on native gardens havg oncoursged matives to plams up abondonod ooffee land and chonas. And the improvemont observablo in tho ciroumstances of tho people gonerally, consequent npon the largely increased circnhation of noney amonget them in many differont waye oonneobed with the teal enterpriso, is very marked. The opportnuity also for obtaining employment, promptly paid for, which the atates offer, is a great help to tha reelulats 14 villages where the ciltiration of juldy and dry grsin has suffored, as it has in many 13rts nt the oountry enffereal, from sucocssivo unfareral it girmsons.

「xperments usede in the cultivation of ootton did not prove sucoepsfn\}, ant the povpous appear hut to "ave Leen eiforaily lavoarablo for tobanco, with w!imb alfor Exprimmata were tiud. Cseao thrives well is Tumpsur, Hurinpattn, and Dumbara, and womeroas emall patalus are in native humde, lut the untivation of thia protuot does sot appear to bo approaiably extonded by tho uatives.

## [Hrom the Administration Report for 1800 of Mr.

 G. S. Saxton, Matale.]Mr. Hogls Fraser, of Bandrapola estato, has kindly supplied we with the followicg information:-

Tea is prosparing, and is heiog extouded in Matale Nortb, Nistala Eabt, Baddarapola, Tlskuwcla, Lagesala, 3nct the Matsle Jiast and of Kolebakka. From 500 to 600 acres were added to tho previous area in tea. Mure axpenaive malinery, aud more of it, is required for toa thay for coffre; end is is ploasing, atter one pets over the ilfer it tha cost, to boo the suceossful cficirts made by o bimours io provide fea planters with such suitrble and good maclifery.

Cotton and anato bave had a ohfok in popalar est. enn, wial have wot been minch extended. Noisture Ald jurceta are the bana of tlis one, and low prices, concergant on limited demond, of tha obhor. It if breneved cotton wonld do betior in a drior climato.

The nonth-weet, monsoun was comparntively ufailuro in the matter of rain; conatquently the stayon was an herfavourab of ont for tohsoco, and tho large clear. inges in Mataly are below expoctations. This enterpripe desarves batter results, whid theso I bope await farther efforte;

Cacro continues to improve in favor, aud there in the enconraging fact that priecs have kept up. Small patches of astive plantetions of this produce are ta bo seen bere nud theront long intorvals in the villages. but a great doal more might be deno in this direotron, sed further effart imprensed on the villagerg. Moormon tratirs are at presont parambalating the district, paying 50 cents a poinm, cqual to L 56 a owt., for cacao, curedin a very primitive fushion. The Europarn enlifvatiun of encao in various purtiona of Matale, an for ins!ance Warispula, Mr. Barisore Grovo eatato, Yatawatta, Sylvakaidn, and nany others, in equal to anything is bo seon eleewherc in tho Island.

Cardamoms do well in suitablo sitnations at the lighler elevations, but nufortunately there id not much suitatile land laft neoponed, so the extension of this pruduct is acsriely possible. The Mysore pariety doea better than the Malabar. The luwlands do not scom to be suitablo for tho succeasful cultivation of oit? er varicty.

An expriment on a limited seale has been made in tho distrint with Courg eofliag, fand the reanlt of this olearing will doubtlcas he watchod with interegt.

## GRAIN CROPS 1N CETLON.

From tho abstrnot of acasou reports for Juas 1891, published in tho Gazelle, of Jnly 10tb wo learn that iu tbe Colombo diatriot of the Western Provincelienvy raio and Aloods had injared the profpects of cropa iu lowlying villages to a great exicut, but it was not izpected that thore woold the extensive or complete failure of orops in any partsoular locality. In tho Ne. gombo districs an unuatually largo extent lial beou sown for yala, and orops were thrivios; pery linlle damago haviog boen done hy tlooda. The Mlibhroy valiey dry grain orops were very sumall, hat thriviug woll. Iu tho Kalubara nud Panadure totamums pronpects vere good: in Rasigam toralo slight damngo was onaned hy floods in pattus hordoring Bolyods Iake; in Fisduu korale low-lying lands geuerally wero damagind by floods. In tho Kandy district of the Cio , tral Proviuce the prospects of $y$ mla harvent so far wore very faymuable, there haviug beoll ubundant rain. Tho yala chena orops in Yatinuwnra and Pata Dumbara promiscd well. Iu Matale distriot ruins in Matala nouth were avonrable to gilla ; is Mntate north lande undor tauks wero partly cultivated; iu Mutato east the mana orep just reaped was damaged by rain; tala and chillies were successful iu tho narih; a koud orop was expocted from the ohouas auverally. Iu Walapano padly orope bad failed. Comaing to the Nortbern Province, wu lenru that the prospeots of various crops weru ou the whole good. In the Southern Provinoe tbe Galle and Matara diatriots had saffered coosiderable damage from heavy raiu and floods; hut the diry grain crops iu gome parts were very good. In the Hambantotis district the ysla crop at Thasa was damaged by flies; in othor parts prospocts wero good or fisir, except in Tangalla, where the crops Wero groatly darnaged by floods. Iudian corn howPrar was ripeaing a good crop. From the Fastern Province a cboering regnert comes from Bationloa district:-

Farly and late piomari cropa cit, and turned ont oxoellent. Iarge sowings ia pr greesy fur Fitalni, $i_{2}$ cluding 4,000 acros of piomsart iands caltivsied a g oond ture in consequation of 10 ko suipsly of wat re in the hig tanls. und the iaveleathe os an $P$ ' ly in haud largilv in exceds of locel requi olusenta, smi a: y
 bushel delivered in townand 12125 on threshug-Hung In Maumunai pattu. High price dac to bearoity in India. Chenai crops all over, hut god supply of plantains in markets, and manioo beiug dried ant oxportod to Jaffina. Geuoral condition ol dintriot prospergus, aud as money is available for reinvostruent there is a hrisk demand for lant for paddy and cou,. nut oultivation to be oloared before wext raius. No oattle murrain; fool-bud-mouth discass not cevere. In Trizoomaleo district the paddy prospects were good. In the North-Weatern Provice the crop were generally good. From the Anmeadhapnra district of the Norlh-Oeutral Provinco tho report was:-

Nuwnraknlawiya cultivation for yala, prospeot good -somowhat rustrioted hy want of seed pydily in somes villages. Tho raiu having falleu ouly at eud of Mas there was no time to arrange for supply of seed parddy to those who wanted it. Most of the villarg tanks filled except in Koligan and Korusagalla tulauas. Chenas are being repud. Gingelly crops fair. Thavalu oultivation not yot oommoncoll. Menori and chillios are baing reaped, fair crop. Thmankaduwa tanks aro bell to ono.fourth full. Uonditiou of orops fair. No rain sinoo the heavy raia oll May 20th.
In the Provinco of Uva the prospocts wers pretty gond on the whale, exoept in Binteuua, where tboy wore unvatisfactory owing to drought nud flies. In Wellawnya potatoes were being plated. Coming to the Province of Sabaragamawa, wo loarn that in the Ratuapara district the prospoots fur thn yals harvost in all korales were favourable, though boino damage Fas reported from reaent floods, In the Kegalla district also, the yala pronycots were good, fair, or mid. dling; and the dry ground orops also promised woll on the whole.

## SPONGE FISIIING OFF FLORIDA.

"Tho spougo is a strange beast," nays an old Gisher, Who has growu geny in the chase bimself, "Ho aln't a fiat, or a lannimsl, or a wergetable, ans yet he's all throe. Nubody kuews what they grows trom, or bow they doea it. Bat sometimes wo'll scrape ${ }^{n}$ places clean and concludo that that's donse for, for gool. Nrat year we goe back, au' there' juse as many of 'con as bever. Aa' do you know if you cats up a green +pougo under water au' soattors the bits, each bit'dl gram by hilself?" This is authentio. "Nat" Niles, a loonl oelobrity, atarted a "xpooge farm" on Tucol Key, thirty miles from Key West, snd failed oaly for wint of a camant to hold the sponges in tho bottom under water. Nuring tho fishing the scbo"ner keeps it catches in wouden pene along tho quay-henober. There the nuimal matter deoomposes,
 When the end of the oruise spproachon, the men jump into the water up to ther waists at the pens and best cach pponse separately with sticks, riusing and equeezing it until tho "most" is all nliminated. Then thoy losil $n p$, run a noedie throtggla the sponges, string them togethor in hanchee of ten or a dozen, and joyfully turu bomemard.

The largost vosseld, of conrie, can make tho biggost huls, sinces they can send out the most mon in dingieg. But the crows all share iu the amme proportion. A five-ton hoat, carrying fire hande, inclading the captuin, will perbaps bring back from a three weeks' trip 300 bnuchos of spange. Theso are spread out on the wharf at Key Weatnad nold to the higheat bidder, tho skippors oftell agreeing togethor informally to take nothing helow a fixed price. Two hnnired gnodbunder should bring 400 dols, Of this eura tho vossel recuives a third, and the captain and orew divide the balance equally. The vessel coste ajont 150 nols. a yoar for repairs. Whero tbe inerchant is the owner, tbo shares aregraded according to the orew's dutien. Somo yaras ago Mr. F. J. Arapian, s shrewd Gre k. wbo has practically bailt up thas trade, anak about 12,000 dola. iu trying to introduce the Turkish stylo of diving for sponges. He hrought expert divers from the Leraut and purchasd elawrato appratis. But wheto the watcr is deep enough fur divers, it is too deep for small yessels to wamonve safoly. Tha State Goverament since prohibited diving. Appalachicola, in Westaru Florida, was o. ce is great sponge port, but the industry has fallon off there considerably for lack of attentiou.

Except in Octuber, tho "harrictuo month," the spouger makes a trip of threo wouks every month tbe yonr round, spending other week in harbour, "Do I like tho life?", ainym tho old skippor belore quoted. - No, iudeorl. It seeps us ecratchin' for a livin' an' it's the samo thiug hover and hover again. We nevor gets nowhere to ${ }^{2}$ er motbink, an' wore away from our fanilies hall tho timo." The cry of "Sharls ho!" is the nost exoiting the sponger ubualy hears. Amoug the "keys:" whero the water has tbe prismatio tints of emerald and sapphire that you ree in Bermuda and this Bahamas, "bonnct-noses" and " ahovolnosos" aro pleuliful. The shovel-nose is a littlotoo fiorce a foo for the poacoable spongers. But his cougoner they readily hnrpoou and "play" until begets exbaustel. Then thoy bury, au axe in his hoad, hoist him ou board, cut out his liver and throw tho oareases overboard, where it sinks to the bottom, Many poople thiuls the sisilora' use of oil for calmiug troubled waters is a device of modern scienco. let tbese apongors have been trying out charks' livers for a generation to get a clearer view of the bottom in brtezy wonthor, The npungors fish twice a weok for their viwn larder. Thoy aro better judges of tartlo thau Choaptide aldermen. Tho Floridn epponge is shperior to that of Babama, and inferior to that of Turkey. Tbo best native aponge is the ehecps-wool, with a firat hat upen toxturo. The grass sponges grow in tho shaplo of hate rad pine applos. Spouges aro usod in vearly all trados, ovon by curricis for fiusshiug lather, and by pottere for glazing their warc. Tho sponges as they come ashore aro bleachod with secret proparations (the formula elsewhere is
oxatio soid, potark, and soda), elipped into merobantahle shade, and short and haled for shipment. The Mallory stesmers for Now York alwaye carry a great quautity. There is a large markot in England aod France. Sinoe Turkes forbade diving in the Archipelago, tho heat "Turkey" sponges have como from the Barhary ooast. There are now more apongers io theso waters than over before, yot the eupply was nover so groat.-New 1ork Tribune.

## THE OEYLON TEA INDUSTRY.

To the Editor of the "Manchester Guarlian."
Sir,- Referring to your artiolo on Caylon iu your ineue of today, the following figuros will tesifify to the wonderful developmont of tho Ceylon tea trado:-


The annoal peroentages of incroanes in shipments, nearly all of which corme to the Loodon market, cao. not fail to impress everyone taking any intorest whatover in the develupment of British-grown tes generally. The fortunes of Ceylon ten-platitre aro now closely interwoven with thoso of their brethren in Iudin. To a very great extent the movements in ooe niniket are quickly refieoted in the other. Tbo nnalyaia of the Board of Trade returns for tho United Kingdom poblished Iately in their annual review ly Mlessra. William, James, and Henry Thompton showe the fuotuations to liave been as follows, viz:-

|  |  | cree |  |  | nm | tion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Apri |  | Say. |
|  | 1890. | $\begin{aligned} & \text { Dos. } \\ & 1890 . \end{aligned}$ |  | 1891. |  | 1891 |  | 991. |
| Indian ............ | 521 | 57 | ... | $53 \frac{1}{4}$ | ... | 51 | ... |  |
| Ceylon........... | 18 | 172 | ... | $18 \frac{1}{2}$ | ... | 20 |  | 20 |
| Chima and Java | 29] | $25 \frac{1}{2}$ | ... | 28 |  | 29 |  | 8 |
|  | 100 | 100 |  | 100 |  | 100 |  | 100 |

The samesuthorities are also responable for the followlog figures:-
Home Cousumption of Tea in tho United Kiogdom
for 12 monthe onding May 318t 1891.
Indl
Ceylou
Total
 $\begin{array}{cccc}\text { ndian } & \text { Chius } & \text { Ceylou } & \text { 1b. } \\ \text { ih. } & \text { Ib. } \\ \text { ih. } & \text { 1b. } \\ 381,000 & 63,246,000 & 41,189,000 & 192,86,000 \\ & & \end{array}$ In additlon to which thero wan ro-exported from the United Kingdom for the same period, as per Board of Trade:-
Indlan China Coylon Total
$2,327,200 \quad 28,052,800 \quad 1,426.000 \quad 31,800,000$ Indian like Ceglon tom nearly all fiudsits way to the London market, the direct demnind for other markets being yet very smanll nad of singularly alow growth. The demands mado for there strovg teas for export from the Uuitod Kiogdom is also smonll an yut, as ovidenced by the ro-export tignres abovo. While admitting that today Coylon holds by far the hetter position with reapoot to othor growth, set it has heeu athained only by a sudden loweriug of prices, nod I think that I cannot be rightly chargod with taking a too persimistic view of tho near suture wheo it in admalted hy the hert authorities that Coylon exporta will again inorease this year ao very largely. India aud Java will alao very approciahly increase their shipmente to the London wurket, leaviag, in laot, no room for weak China nud Japan teas. Indinu exporta this season to London are estimated at $112,000,000 \mathrm{IL}$. The London Prodnce Clearing-hoube daily quotations are, however, evidonoe eliough that the "good old days", for tea are not conaidered likely to roturn in a hurry. Every additional 1 d per lh . lout on presont low prices meras inoalculable things
to the British tes platera, who, happily, atill ountinue to bo blest with a oheap silver exchage, failing whioh tbeir prospects would, evon now, beoome - omowhat embarrassing. It will be astouishing if, at preant prices Ior Britibb-grown tea, China tes ahould still be taken in preference hy any who are not prejudiced in its favour.-Yours, \&o,

Onu Intrayeted in Oeylon.
Oolwyn 13ny, Juno 15th, 1891.

## DIVING.

The Buger-Gomman Divino Drese.
The Sicde-Gorman diving dre bs as we seo today in tho tank at tho Napal Exbibiliou is the development of tho \$igtre contnme inventod in 1-37. Thu dress 15 used in all parts of the rerd, mid all sobmatine operations, The diver mast, thernfore, bo a practical mau, ablo to turn his hand to auy trade. Pior construotion, wreck. raisiug, babmarino miniog, the cleaniug aud ropairiug of shiph, work in collicrits and tubnels-ln sll suoh operations the diver is required,

How Dref in the Derp.
Mr. Gorman lias ifawn up from Hin Largo experiencea a valughle paper on the art of diviug. Hero, forinatanoe, is a table which showe the prossare on the square inch at a given dopth of water:-

| foet. |  | th. | foot. |  | lb. | feet. |  | lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | $\ldots$ | 84 | 90 | ... | 39 | 150 |  | 65 |
| 30 | ... | 123 | 100 | ... | $43 \frac{3}{3}$ |  | mit. |  |
| 40 | ... | 176 | 110 | ... | 47 | 160 | ... | 69 |
| 50 | ... | 218 | 120 | ... | 52 ${ }^{\frac{1}{3}}$ | 170 | ... | 74 |
| 60 | ... | $26 \%$ | 130 | ... | 564 | 180 | ... | 78 |
| 70 | ... | 303 | 140 | ... | (6) 1 | 190 | $\ldots$ | 823 |
| 80 | ... | 34 |  |  |  | *204 | ... | 883 |

I) is olvioun that the least flow in the construction of tho dross would bo fatal to the diver, and Mr. Gorman in very prowd ut the foot that no diver has died owing to fanlty manufacture. The air pipenare tosted to hear a preabure of 100 pounds to the square inols.

> Hponge and Phard Fibhented.

Wathin these lasi teu to fifleen yearb a large commerec has sprung op in the abuge tisherios, and this onn only be attributed to the nse uf thy diving Eeppo ratue, which is now daily bicuming of erentar importance for thoso parposon: formerly uaked divarn only were omployed, and tbe regals was only the recovery of a limited quantity, ha the diver could unt remain bat a few sooonds to oullect, and then only in reach of his arma' langth; now the divera remain from two to four hours under water, oolloating in that timo what would lave required twenty haked divors. In tho spougo हैshory ill tha Mediterraueau waters therearu empluyed over throo hundred aeta of diving apparatus, withont reckosing the fistorice at tbo Bahamas, Bermudn and off the coast of Anatralia nodother parta of the world. The pearl filkties aro rapidly booomiug of the greatest importance, not ouly for the pearla, hut also for the shells, tbu last-named of a cortain apeoies fotohiog from 47 to 88 the cowt. The poarl oystor (clansified as tho Avicula margaritifera) is an oyster slightly largor theus the Enropean congeaer, and is valuable for tho pearl is beara, the sholls themaelves being of no commereinl valuo; theso aro found moro or len in all parta of the world, but mere priseipally on the coantr of Ceylou, West Australin, Fiji 1slands, Malaoea, Straite and homo parts of tbo conuts of tbe Woat India lalauds. The pearl ogster (Meleagrina margaritifera) in valuable for the phelle ouls, a par of ihem veighing about two pounda. Thuso are found iv great quavitiea all over tho oorth oonet of Anytralin, and in the Malacon Straite and consts of Guinen largo tisherien are now being condasted with ooonidernulo buccons and profit; and, as tho diviug apparatasia now being more and more introduoed into thooe fisherion, wo may oxpeot them to hooome a vory impor. tat indatrey.

## Caral and Amaer.

Ooral has receivul na sel very little adranoement from the use of tbe divigg apparatus, and the fisher men a0um at present bound to their anoient style of

[^15]fishery. Whether is is the shortsightedaess of the fishormeu thilking te keep ap the price of coral, or the want of knowletho in the une of tho spparalus, we caunot tell; but in the canes whero we bave supplicd diviug auparntos the owners hava apoken of tucir great fuccues in obtaining puro spacimeus in all colours, from the pale pinats to the dark red, and in some onses black, and we bultove thoy have net complained either in tho columercial point of view. Amber is found in tho Buhtic, wu the consk of Prussia, io tolorable quantitie, but as yot the use of the diving apparasua bas mot formed any important iudustry. We hope when the attention of practical men has been brought to this fishery, like ulioge already meationod, the diviug apparatns will be the ouly mealis of obtaining this naportant recinous exudation of an extinct geuns of cuniterous treoul from the dapthe of tho ses.*

How to Divg.
Hereare as few hints which Mr. Corman giros to divers:- With iuexperienced men it is advissblo to have a rope ladder down to the botlon, but an expert diver protere slaply a ropo; tbey must buth be weighted at the bettom. Etch diver while under water requircs a signalmau to hold liis liie-live and air-pipe, both of wirich should ios kept just tuat, clear of the gunual, so that any novement uf the diver may be felt. The diver should dencend slowly, halting for a fow muntes afior his bead is under water, to satiofy himbolf that evorything is currcut, and then coutiane the descout. If be feels oppressed or uxpericuses suy hummag noiso in his care, be should rispo a sard or two and swallow has saliva several times; he munt not continue to desceind unless be feels comforiablo. If eppression, siuging in the enrs, or headache continue he must not porsevore, but return slowly to the surfsce. To dive to great depthx, such as 130 or 150 feet, requires men of groat pretico und able to susthiu tho cousequent encrmous pressure. Uu arriviug at the buttom tho divor will give One pall ou tho lifo lise to nutify tbat he is "ell right." In returuing from breat deptiss tbe diver should aceund very slowly, sud thus avond the effects of passiug too abruptly irous considerable pressure to that of the open air; it hastops now and then, he gefs gracusily nud regularly accustomed to the cbange. Tho asceut from tho lepth of weusy inhlhons stuonld osenpy abons five minutcs. "It is more important to move slowly 1 m rasing than in descundiug." The diver takes down with hlm the ladder ine, which he secaros to tbe fuat of the laddur or rope by which ho has dossouded; this line should be colled up in bis hand with a loop round his wrist, nud as he lenves the ladder he lots the live gradnally uncoil, so that if ho be at any distanco off he can fiud liss way tack to the laddor when be wants to return. If wooking in thock water, while at the bottom be should never let go the ladder line; if by any accidens bo dueser so, and cennuot find the latter, he ${ }^{\text {must make }}$ Bulget, the sigual to bo hauled up. - Fall Mall Budget,

## TIEE ART OF MANURING COFIEE.

## To the Elitor Madras Mail.

Sir, -In your igsue of the 2 th instaut you bave a loug article on this subjecs by Mr. Pringle, in which ho gives the pablic gratie lifformation that has cost us 85,000 sterling. In the first colnmn, on page 5, he writes:-" Tho grent question is, what is uecessary, and how much? To help in the settlument of this qnstion, 1 submit tho nggregate results nf some of my oxperiments, giving the weight of oiema ooffeo yiolded," Then follow the results. 1 think it right to warn your reailers that thene resuils are, by Mr. Priugle's own coufossion, valueless. He wrote Messre, Matheson d Oo., iu cunutuction therewith, as follows:-"I am very gorry to say that the crop from the exporimontal ploto is rory disappointing," und in a letter to myself, ad-ded-" Tho plots were too smasil, and escli oue has affectod itz nuighhour. I Lave nompared tho reenults ic exery way, and it is impossible to sny what manuro is

[^16]though my experimentsin regard to manures and leai disease are incomplete, they have thrown considerablo light on the subjects, sud the doubt ful resulta I have obtained may yot bo lurned to useful accourt." In further prowf that the resulta are unroliable, I may muntion that the manured plots gave an average for 4 yoran of only cwt. $3 \% 20$ per nore, while tho unmamured gavi) ewt. 305 . The excess wes, therefore, only owt. (r15 per acre, worth, on the trees, sny R6, op aboula ansth of tho coas of the manares nud spplication ncecmary to prorluce it The self-evidens conolinsion is that manuring, oxcept as a menans of keeping the eatatos alive, is a mistake which carries mbsurdity on the facc of it. His figure will rogard to cattle aul csttle manure, too, are fallacious mud misleanding. Tbere is not $n$ batuly and pair of bullooks in Coorg that costs K23.15-4 per monsem. If thany did, the work they perform wonld bo worth R1-8.0 a day instend of a rupce, and they wonld work 26 days instend of 2.4. The profit, therefore, instcad of being 8 pie per montb plas the manure, would bn H10 plus the manure. Moгоитs, 12th Joue.
C. MeyNRLI,

Attornoy for Matheson and Oo.

## II.

Sir, -Tbere is no doubt that planters like the farmers of old in England havo a distrust of Agriculural Chemists. Two genolemon now claim Jhoy can oure lenf-disease. It bas long been known that any given ooffee tree oan be onrud and lept olear of lenf-disease thy the use of sulptur and othor ngeuts. As far as a lahoratory or garded experiment goea there is no great diffioulty in tho matber. In fact, without the nse of sny such agents, if the soil is mado rich ouvangl in the ingrodients colfeo loves (decayed vegetabio matter being the obief) a colftes tren will praotically defy leaferiisease-that is it will bear henvy and coutinuons orong and uot suffer from them. What any man has to do who wishes to get planters to adopt his cure for leaf-disease is to show thom a field of 10 or 20 ncros iu an estate which he lins kept clear of disease fur 3 yenrs; which has borne an arorage crop of at leust 5 tolle per aoro for 3 yourr, and wbich phows a marked superiority in appoarnace and yield to tho fields adjniniug it. Any man wbo can do that aod patents his procoss may be sure of every plater adopting his process and paying him a hnudsome royalty. No syetem which oannot do this at a moderate onst will ever be carriod boyond a gardon axperinzont. Now of the wro gentlomen who are offering their cures for our aeceptance Mr. Vernode is I bclicve a placter, and Mr. l'ringlo has been experimenting for 4 years ou Mosers. Mathoson and Oo.s' cstatne. Presumably theso genlemen have applied their ollonp and infaliblo ourcs to as least one of the folds nader their care. Let them show us these fiolds snd the rocords of their crops, sud if they can show thoy have mado coffoe averaping $£ 3$ per acre yield an average of $£ 6$ per acre hy keoping it olear of leaf-disense aud borer tho planter will he convinces, but nothing elso rill convince him.
I should like to mako a few remarks on the article on the art of mannring coffeo as if ratler illuatratea why a planter dissruste an Agricultural Cbenist. Mr. Pringle gravoly assares ns that gram-fed cattle who do not work camnot be made to produca manure undor $1: 150$ for ton tona of manare. I dontt supposo uny practical plantor evor gives gram to cattle whieli do not work, but 1 oan Reguro Mr. Pringle that a rattln manure which bas excollont effects on cuffee onn ho made iu Wynasd and spplied to the coffee at the rate of 15 to 22 tons all acro for $1: 50$ per acreincluding every chargn for tonding catile, onttlo sheds, a cortain amount of fooding stulls for the bot wenther sud modicines, carting and application, and that thls is habitually done in tha W ynasd over large acrenges. I havo done as mach as 100 acres a year for two or throo years, and I know other placos where it is done, How Mr. Priugle gets his cost of application up to K3 peracre I don't know. If a cooly applica manure to 100 trues, that is 3 per acre of 1,200 trees, bo could fork 70 trees, which would mako a total of R704. Another Rl for filling baskots and commistion to the
maistry wonld bo ample. As 10 tons to an scre is nuder 201b. of mannre a tree it would not be very hard work and oould be earily done for lilo an acre as hototal cost of application. Carting oan generally he avoided, butiflt esnnot it would not average over $K 2$ an aore (lass at 10 tons to the aoro) as carting oould not be neceesary ou sll fields. An n matter of faof, planters reply 20 to 301 b to esch of 1,742 trees in an acre, or I5 to 22 tons, aud this cmn be done for $\Omega$ cost of from Ks. 13 to $1277 \cdot 8$ for application, zooordiug to the diatance and lay of laud eto.

It would be a mot desirable stato of thinge if we could dispeuse with bolky inannros, sud depond entirely on tho advase of the ohomist as to the nee of smail doecs of artificial manures. Batonly tbo result of which planters so far ara certaio is that if they can spply sufficient bulky mannres, snch as eattlo manure or deosyed vepciable mattor, thoy onn be ocrtaiu of sbundsut erops. Heen tbone who have lieen most snooessful with bone and poonno recognise that bulky mannre onow in three years at least aro a nasosaty, althongh large accumalatious of loat are recoived from thas shade-trces which aro now s sine qua non with cuffet. Nor do they believe in amall doges. $x 4$ of stoamed bone dust and $\pm 12$ of poonse overy year is a mulimum doso, and men would apply more if thoy could afford it. This may be absolnte waste from a cliemist's point of viow, bnt it is is fact that sach over masuring is tbo only way to make coffeo pay. Nor is this romarkablo when wo know that over-doses of phosphoric neid improve all erops, even tbese which have ouly a small proportion of tbat olonient in thema. I do not wiald to seem eapticus. I am exceedingly grateful to Mr. Priugle for the ioformation bo bas given us sud would be delighted if ho would eradiente borer and leaf-diseawe. But wo bave fonnd so ofleu that the twachiug of the chomist doce not, for some unforeseen reason, prodnoe in the field the offeot it theoretically should produco, tbat we prefer to go on with our old waste. prod ways, -oertain that tho result will be that if wo oon ouly apply enough, something or other in the old fasbioned mnuntos docs tell. If is ouly rotten wood, 2 or 3 inehes of it chl 6 inches of mould, will' grow suah coffeo as to artifioinl manture con. If Mr. Prrugle wishes to turn us from onr ways let him grow fiver fields on regulation doses of artificial manures and we will believe; but that $i^{8}$ the ouly wey. Solvirur Ambulando.
P. S.-How does Mr. Pringle get Incerne, olover, eto., to grow under good coffee? I have tried gram (koolty) and find it will not grow under auy shade. Of course it might be grown in yonug ooffee.

## THE LEAF DISEASE OF COFFEE.

Sir,-In yonr issne of the 30th there is a misprint, days being written for weeks in the eentonces "Wheu the oells are ompticd a yellowish spot appearn, geluerally visible abeut two to three seoks (nat days) afler the parent sporo is planted." Iu the next columin ure three errora viz. "the estato whs rid of it fromend to end," shonld bo "tho estate was red with it frout, end to end." Lower down "Tbe coolios pick up spores" should be "coolies kick np spores," amel the word "post" for "boat." Now iu regard to your Coors correspondent's letter of the 27 th ve leguvinous trees. Dalbergia latifolia (Bentie) is given in Vol. 1 of the Mysore and Coerg dazettecr an ono; it is certaiuly the beet ehade tree in sonili Ooorg judging by the coffee under it. 1 would suggest tiat Mr. Uameron of the Lal Bagh, and tho Manager of the Madras Agrihortionitura! Gardens, Mr. Gleeson, be askod to fuinish a liet of the leguminous trees that are not surfacu fceders. Hore is in extrect whieb will, I hope, ellow your rasdera how tbo quoution of the bixation of nitrogen is being worked at :-" $1 t$ was first in the year 1878 that it war hlown by Sehloosing aud Muutz to be dependeut npon the presence of certain minute forms of lifo, or micru-orgnuisms, or 10 other words to be a fermentatioo ohange ${ }^{\prime \prime}$ Quefod from $F$. and G. O. Franklin's "The uitrifying procese and its speeifio ferment." Tho followlag is quoted from
' New exporimonts on the question of the fixation of free nitrogen by Sir J. B. Lswes and Dr. J. J. Gilbert": "Erprimonts similar to tho well-known onos of Hellrierol, whlch were commenced in 1893 , have been naske lyy tho anthors at Kotbamated in 1838 aud 188!). Tho results fally confirm Hellriegel's ataternouts, aud show large galas of nitrogen over that containod iusebland manore in muny cases of le. gumizous jlants grown in prepared band or soil oootaining known percentages of nitrogen. The osses abowing this laxuraut growth and incrase in nitrogen were those iu which the ront tubarcles wero well developed tud this spas bronght about by adiag a littlo aqnoous extract of the oruslacd tubercles to the propared pors, or by wafering thon witb tho wanhinge of roil io wbich similar lozuminous oropa, provided with root tuberalos, bad grown. The suthors לberefure aro now prepared to entacse the conclasion drawn from Hallriegel's experiments that althoasla chlorophyllous plants moy not direotly utiliso the free uitrogen of tho evir, some of them at nuy rato rony aoqpire nitro. gen brouglit into combination under tho inflaenoo of lower organisms, tho devolopment of which is apparcntly, iu nome cras, a coinoidont of tbo prowth of tho higher plant whose nutrition thay are to servo." Tbere alo uver a dnzen of the elavereat obemists of Europes and Americy workiug steadily exporimentally at these questions, and every priut is tested hy iodependent investigators, koenly oritienl, ss is sbown by tho abovo extraot. Leguminous planta may he said to have a parastic heneficent lower organism devoloped with thom, which possesses the power of reudering nitrogen oppablo of heing fixcd by the plant. Thus it is that thoy rfford a cbonp uneans of obtainiug nitrogen from the sir. As regardo shado trees my uxperience is that, in Suath Coorg, all surface foeders nre bas, aud I do not think surface feeding loguminous trees would be exception, bit they migbt. Only experimeatm oan dcoide the question.

Wicliam Prinolis, M. a, c. I.
Bangalore, Jnly 204.

## COAL IN CHYLON ; LELEPHANT LEATIIER.

Great interest is felt hero in your annomnce. mont that coal has al length been disoovered in Ceylon. If it ean bs demonstrated that the mascrial found ia absolutoly onal, say inferiority of quality which may be reported as to the samples sent homeneod hava no effect in disheartening you Re to tho ultimate valuo of the find. All ex. perienco has shown that surface coal is of little relative value, and the real quality ean nevor be asoertainod until a considerable depth has been reached. Should proliminary reports juatify it, wo hope to hear that some deop boringa have been mado in order to obtain samplea whioh may enable rn nocurato test of quality to be established. We think that goolopists who have visited Caylon hitherto have gencrally reported adversely as to the likelihood of conl being lound in tho island but theso reports have not shaken the laith of many who have outertained a confident hope that the mineral would be diecovered somoday or other.
Having read your extraot from an American paper referring to the use of elephant leather, I paid a visit this week to Me日sra, Toulmin \& Cale to learn what they know of the subjeet. I was assured by them that they had never lieard of clephant leather being employed in the manofacture of the articlos mentioned in your extraot roforred to. They said a leather was known in their trade as "elephaut lesther," but thia was only cowhide stampod in imitation of tho latter, and thoy oxpressed their bolief that it was impossible to work up tho gonuine thing in to bage, pooket-books \&o. They showod mo a pieco of olephant hido in thoir posarssion and asked me if I did not see tho impracticability of 50 a lapting it. However, they obligingly e日nt for the foreman of their works, with
whom wo dieoussed this matter. He gave his opinion as a pratioal workman that he oould use the leather, but it must bo carefully tanned and out down in thiokness as soon as it was liftod out of the tanning pits. Perhaps thie is what is dono in Amerioa, but it is cortain that no such prooess is known here. It must bo a very costly ono, and to out dowu a hide said in your ex. tract to be $1 \frac{1}{2}$ inch in thickness to a thinness which would reoder it available for working up into fancy goods, bcoms to me to ho a uselcss waste of labour. Even whon all was done the loather could scarcely bo as supple or as sound as crocodile leather, and it has noue of the handsome and peoulinr marking whieb makes the latter such a favourito.-LLondon Cor.

## TLIE INCIDENCE OF OUR ROAD TAXATION

There are fow of what wo may torm our fiscal arrangemonts that have called forth morocritioism from time to time than the relative burden imposed hy the oolloction of money for the upkeep of our roads. At first sight it appoars to be an anomaly that the agricultural lahorer should bs colled upon to oentribute towards this in tho same degree as his more wealthy fellow eubjeots. But thore are fert anomalies in the matter of tazation the redresa of whioh would not produee further anomalies which are impossible of being taken ioto acoonnt, or oven of boing acourately foreseen and provided agsinst.
It it this diffisulty no doubt that led to those wbo originally devisod this method of upkeeping and extending our rouds to ignore altogether any schense of assessment suols as could alooe distributo evenly the burden to which we have referred, aud to substitute for it a level impost of so many days' labour. Power to commute in monoy was a neoessity of the ense. Had not this been nlluwed, tho existing anomaly-it anomaly there really be-would have been intentified; the higlier amoug our social grades would have eontribute. at rates varying from say $£ 11$ to $£ 10$ pur diem, while tbo agrioultural latorer would havo cootrihuted but from 3 pence to 9 peneo par day. The power to commute the days of labcur for a fixed rate of monoy payment became therefore aboolute, and unless a sliding sealo were fired muleting the plantor in so much, the native proprietor at 80 much, nud so on throughout tho many varied grades and ououpations, it was nevet. Bury that the ourrent value of a day's ordinasy roal labour should bo aooepted as tho standard for evergone whetever his rank or degroe in lif.t. Many among those who have brought this questinn forward from time to time have contented the:12selvos with drawing a sharp line of distineticn botween natives and Europeans only. They hape adrated that tho latter should bo ameroed to a greator extent tban tho former. They would folluw the absurd conoh-fine pratioce still carricd out, of 60 much for Europeros, so much less for Burghers, and so much loss fur natives. This argument in a ridiculous one, for many natives paying rond tax aro really betler off in thite world's gear then are hundreds among our hard-working Europoun population.

There is a strong feeling in most of the moro advaneed countries of the world that the working elasses, ha the rule, do not contributo thoir fuir quota to the taxation whioh provides for them the oomforts and socurity of oivilized Goverumo it in whioh all share alike. The diftioulty is ns to how to renoh suoh classos without iuposing inordinate burdens. It is all very woll to altempt to tix a boundary lino between rich and poor
hat it is an acknowledged faot that many of the working olssses sre better off in thoir degres than many who rank higher in the social seale. Their burdens aro in many ruspecta lighter, and from their circumstances are more oasy, rolatively, to be borne. In a vast number of eases, too, to increase the burden of the higher olasses is to place a tax upon the industry or intelligeneo which has enabled thess to rise in life ont of the doad level of the mass of tho oommnnity. Now in the case of road npkeep evergone is equally benefitcd. For if proper attention to our roads enables the more wealihy to pass from plaoe to place the more readily in pursuit of mere pleasare, it equally, provides facilitics wheroby an enormous number-in fact the greator portion of the popu-lation-oan caru a living. Wera it attempted, thorofore, to impose a tar for road upkeop in proportion to apparent means, the woal thier would be oalled upon even far more tban they do at present to pay fur a privilege whioh is shared in equally by every member of the community.
But it should not bo forgotton that in sespoot of district roads in plantivg distriots-a series of roads by wbioh the Central Provinoo has been scored-half of tho original oost, as well as half of the cost of rykeop, is direotly imposed ou the plantera. The native agriculturist in tho low eouniry gets n road to his village or neighbourhood, and through it finds a profitable market for his straw and grain, paging no more than his commutation ; whilo the pianter for his distriot road often pays a largo sum overy yoar, apart from commutation.

And it musi in addition be recollootod that tho contribution rade under the road ordinanoe is but a proportion only of tho outlay required for the eflioient maintenance of our highwayg. Now whenon is the balance for this dorived? It is drawn from the geueral revenue, and this we know to be ohiefly raised, not from the labour of the olasess who olect to work out their apportioned task on the roads rathor than commute for it by a money payment, but from the fruits of the ininstry of the higher olasees among the people. No maens, we teol assured, could havo beon better devised to onsuro that contribution should be mado towards a general good by those who in other respocts are relatively free from taxation than this demand for oertain number of daga' labour from oach and all aliko. It ensbles those who are poor in eash to bear their share of the burden, while it makes it possible for those whose day's labonr would bo worth a hundred-fold that of the goyiya to oscapo the nnomaly that would fall upon them were thoy compelled to tho absoluto performanoe of so many days of lahour on tbo roads. Were this not so, tho anomals oomplainod of as regards pronont arrangements would be, as we have ssid, largely incraasod. All should contribute to a common good, and no mothod suggesta itself whereby this can be more fairly enforeed than by the prosent operation of our Road Ordinanoe.

COFELE PLANTING IN EAST-CENTIAL AFRICA.
(By an ex.Ceylon Planter.) Nyassaland, East-Contral Afrioa, May 4th, 1891 .
Mails to this part of the world are slow and irregular, I got your papors by fita and starts; the last lot juat th hand is wishing your roaders a prosperous Now Year! We hope soon to have more regular mails. The oommander of tho gunboats on the shore is duing his beat with the homo

Government to get a Postal Union Sorvioe to the Chinde mouth of the Zambezi, as well as a tolegraph etation, whioh I 've no doubt we shall get in due course. It is terrible the way the Portugueso humbug tho British subjects hors, stoaling letters containiug drafts sic. and only dospatohing whatover telegrams they think proper, oxcusing themselvas by sayiug tho liue is out of order sco.
The British gunboats havo just gone down to the Chinde mouth to awat the fual decision re the free navigation of tho rivers. The $8 . S$. "Jamea Stevenson," Alrican Lake Co. Shiré boat, is made the subjoct of frequont insults to the British flag by the Portngusse; they firo across her bows at night, stop hor firowood \&c., (ko., till the gunboats are coustantly running up and down the rivers domanding explanations, itc.

I may tell you I have settled down at planting in mis outlandish spot, but would not ndvise any Coylon than to come here yet a while, at all ovents till the country has a setuled governaient. There are two of ns, mysalt and an aesistant, armed to the toeth with Martini-Henry rilles and nearly 1,000 rounds of ammuation in the madat of a surrounding popula. tion of savages. Although a poaceable and unwarlike people, the life of anyone, black or white, io in the bands of the Chiof; so it is as well to be propared, hut it is to be hopod no rupturs will take place here, for ours is a peaceful mission and our arms for deforise unly.
Tho olimate here is like that of Udapuractlawh ; but there is a lot of lever. Aiter tho first fow attacks however it ouly comes in a very mild form, which is easily shakeu off by a taw dosos of quinine.
Until I know you get my letters, as the Portupuose are, aud justly too, acouecd of ligsuroyiag lots of letters bolonging to British subjects, I wou't writo muoh.

I may say however that colfoc grows hero and the elimate feems tos auit it, but cultivation there is none, the frees are allowod to run to wood, get smotherod by woedz, and bear all tho orop they oan stand without killing them outright, 80 the planters wonder-and woll thoy may-why the tries won't crop for two yoars after is bumper.

There ie no lont discase here, but thera is a bean discass: in the inside of the boan black rot sets in, destroying it completoly, iu most casos leaving only the parcliment sholl, so that the cro $p$ is worthloss on eome fields. Messra. Buchanan Brothers attribute the disease to $n$ small searlot-spoted bug oalled tho ladgbird, but think differonly, and blame the olay eubsoil for rotting the roots, aularop as the rasult. Perhaps you world kindly lot us know the caunc of the disease, and I shall ba glad to give you more on the subjeat.*

Slaveraiding and murder are as common as evar ahout here. A Ohiof near this told his people to kill a man of anothor tribo, and they at once pulled him limh from limb ond buried their viotim in piecos, for which brutality only a few pioces of calivo were paid to the Chiel to whom the raan belonged.
Tho Lake Shirwa peoplo and the Matelingeries have been at war for some time and only last weok a lot of slaves were bold to ant Arab oaravan on its way from Kilimane to Nyassa, war prieoners no ooubt. It's high time tho African Lukes Co. got a obartor, or the British Government proteotcd the poople and not have such scenes taking plase within the sight and hearing of European Britial subjects who eannot interfero because of their weaknesu.
P.S.-I Isend you two mission papers. There hse heon an unpreodented number of deaths amongst the missionaries lately who liave really done good worls hore about.

Will some expert give the opinlon ?-ED. T. $\mathcal{L}$.

The cultivatiou of the giant sunfluwer for oilmaking purposes is making great strides in Southern Russia.-LI. Mail.

Thir Java Corben Crop-According to a telegram from the Covernor-General of Notherlands India, the Governamat's culloe arop in Java for 1891 is eatimated at $35 \pm, 164$ piculs.

Tea Sale.- We learu that thero is a very good jat of tea in the Wyusal, introduced from Asam hy Colonel s. Ponsoalyy Soutt, and that one rapee per pound for good aunk seod is boiug freoly paid. It is also said that several peracos are visitiag the locality in search of tea land, and it is to bo hoped that success has attended then. Time will shew. South of Indin Observer.

China Tea Sleen for Calmornta.-The N.-C. Herald states:-"The Chamber of Ojmmerce at Los Aageles, Californis, aro goting tea seed from Hankov, in order to oxperiment in tea culture." Even if severe "froezes" were out af the question, the nbsouco of cheap labour would ensure failure.

Consuatition of Non-Alcohobic Beverages in the United Statbe.-The anoounts for the ten montha onded April $\$ 0 \mathrm{~h}$ confirm the view that, whilu onono makos good progrese in the United Statos and coffee consumption iucreases enormously, the use of tea romsias ahout stationary. In the case of canso, thore was an moroase frum \$ $1, \$ 46.000$ in 1899 to $\$ 2,270,000$. Ooffes rosu from $\$ 32,191,000$ to $\$ 79,131,000$. T'ea, whiuts showed a vatuo of $\$ 15,0,0,000$ in 1886 and went down to $\$ 11,345,000$ iu 1989 , reooverod only to $\$ 12,865,000$. L'ua has probably fallen in valuo, bat clebrly the Amorieans nou not vot by any means a ted drinking poople.
strady Progress in the Sisala lnuustry of the Bahama ialands is reported by Consul MoLain. No sraall amount of Caudian, English and Suocch orpital has boon iuvested thereir during tho past year. Joseph Chamberlain, for one has hought substantislly tha whole of a sruall island, sud oue of his sons will manage the oaterprise. The matured produot is yet small, but by noxt year will make a very lare $\theta$-quantity. The fow tons already shipped fonnd a roaly market, and samples oold in Lonson were pronounced to bo of the bost possible quality, and brouglat 40 per cent hipher prices than tha Mexioan or Yuation fiber. Katule or no Amorican money has gone into the vusinoes, notwithstandiug the fisct that the United States supplies most of the impurts of the Banam is. Posabbly Florida will beeume distingused for sisal production in course of time. The natural oondi. tions in that atate are lavorable.-Bradstreet's.

Expemamers in fostoring tho growth of seo.ls by elearicity are not a novelty, sinco they wore miade by Mr. Aulrew Cross many yerrs ago, and even in the lass sentury by a Soateh elccurioian but M. Spechneff, a Russian agrioulturist, has ro. oatly drawn atention to theg gutjeat. He eloutrifisd the seeds of peas, beans, and rye for two minutes by passing a curreat through thom, and then sowed them. The result was that the plauts which sprang from the soeds thas troated wero much anoro virorous than those from uuclectrified soeds. Mr. Speobnetif aleo elvotrifiod the soil by burying plates of zino aud copper it it so as to make what is callod an "earth-battery." "Che plates were conneeted above ground by an iron wire, and the eloutricity circulated from ono plate to the other through the intervauing ground. Vegctable sesds p'outed in this ground gave rise to an astonishing crop. A radish gresv over 17 in , iu longth und $5 \frac{3}{2} \mathrm{in}$. thick: a oarrot $10 \frac{1}{2} \mathrm{in}$. diacceter woighed G $6 \frac{1}{2} 1 \mathrm{~b}$. M. Hpoohneff estimates that lor root orops the harvost in the eloctrifitd earth was four times graster thina that in unelootrifed grouad; and for ordinary p'sats two or three times gronter.-Globe.

## moryaspordande.

## To the Editor.

## APICULTURE

Glasgow, June $25 t$.
Dear Sir,- I enologe a ontting front the British Becherpers' Jecord in answer io a guary of mive regserding Apis florsuta, I was much obliged tor the Tropical Agrirulturists whioh you kindly sent me. Youra truly,

APIS.
[The large bea of Java (Apis lorsata) Las never beeu domesticatod in liurope. An attompt was mach severnl years ago hy a $R$ intloroan revident in Barmah (sa reportod in the dmeriven fies Juwnal) to locaten swarm of these beos un wo observatory hive: bat after romaining fur tweive days in tho bive they refused tu anbmit to the way of civilised beus and abecondod. Tho writer arys of then:-
'Iu the Padang-Karen contry, aboul eigbty miles northoast from Thuagoo, these beos are in somo sense domestiontod, aq is also tho Apis indica. In order to seomre tha services of the Apis dorkath, the Ina'uvgs dig a trench in a sido bill, and drive a stone stake, inolineil about $45^{\circ}$ towarda the duwn slope of tho hitl, into the ground, and leas branches of trear agniost the stake on villor side, mating a thicht from the wind. Tho Apis dursata retarns to these pinees yoar atter gear, aud the matives socare b thtitul harvests of wax and honey, al ways leaving somo for their y+ilow workern. May it nut bo that the Ayis dorsata builde ono comb only because it ders oot unall) fiut a place to build double conos? The cowb in so lierge that it toust iodeed he a large linib of a tree to give ruom for double combs. I am strongiy inclined to bolieve that tho Apis dorsata can be dommetious, aspecially the black.cononed rpaci . . Yet, in nnsure suocers, dount. less much sudy muat ha given to tho liabits of this bee.' The eame pentlemsh, io a rul eqneut number of Gleaninys, arain refers to the urpartare of bid awnem as follown:- The comb of the Apis dorsata loft with mo measmeas about 2 ft . lousg liy it ft . deap. The honej-comb and br oud-comb are quite datint. The lumer-combly is places always highest ap ous the limb of the free on which the wevt is lutilt. From this, which is on the right in my comb, the brod-comb extends to the left, nesw conils teing alded nlong the whole edge, from the bonag comb around to the limb arain. Tbe hounyeomb is thece ivehes thick in its thickest part, lut built in a oyliadrical firm. Thenatives bay ther lave been this honey. chattei 6 io. in diameter. The cells are $1 \frac{1}{2}$ inches deop, and less as thempopohamps. There nro tbree lionoy-cells to the ineb. This conb is beatifully white, and the walle of the oull are alnont trangparelut. Honey is also deprosited aming the brood, but it serms to be of a different kind from that in the boney-chattei. The broot oells are from $\frac{1}{2}$ to $\frac{z}{\alpha}$ of a: ineli deep. Tho number to the irch varies from 4 to $4 \frac{1}{2}$, or 23 pells to 5 squaro inches. Tho brond-comb, varies a litule in thickness, and is about 1 g ine, and is a lipht brewn in colour. Thesn bes on tho comb form one at the most bautiful sights in paturo 1 ever. sav. During their stay they bailt comband brought honey and water, but they did not at any time work an if thoy were happy. Jast before leaving thero was a great rumiog to and fro, and preanirg of winge and legs, preqnantory to fligbt. Not more then half a doz u liees remaioed.'-lid. 7 T. 4 .

## A TEA WITHERER.

June 25th.
Dear Sir,- Some short time haek I read a letter in your paper suggesting that Mr. Jackson slionld invent a "witheror." This has already been done, and anyono desirous of secing same nt work can do so on applying to me,

The "Cyclone Withercr" is much used in Assam now, and is patented in Ceylon by the inventor. I unlerstaud, it is sdvertised in the Indian Planters' Gazette in In ${ }^{\prime}$ in, and it is all the inventor claims for it-s thorough witherer-and 1 wonder it is not adveltised here also. I shall oall Mr . Turton's attention to this. He wrote me he would be in Ceylon in February Inst, but, I fanoy, has not had time.
I s:nd yru his pamphlet. The enophere repre. sented is his first attempt. His improved one is very mach betier and more cffeative. I have diagrsms of it to show anyone who thinks of geiting one.- Yours truly, WATI'ER AGAR.

It is ecyisisly eurprising, it the "Oyolone Witherer ${ }^{\prime \prime}$ is a success in India, that it hes not been adyertised in Ceylon; but we have acen it atrongly oondonine: by "Peripatetio Plantor," Mr. Iepper: perhaps that may have been an unimproved one. -E1\%. 2. A.]

## IRBIGATION IN RIND.

The Indus Valley Steam frrication \& Trading Co, Limited, Bombey, Juno 25 :h.

Deati Sir,-May I venturg to aik if you would kindly reproduco the article sppearing in today's Bombey Gazelte in respect to Irrigation in Sind, the development of whioh this company proposes 10 undertake.-I sm desr eir, jours faithfally,

## JOHN CRIPElf, Mangging Direotor.

## SIND IRRIGATION OLD AND NEW.

Aocording to a Guvernment Fesolution on irrigation iu Sind, which was irsuad a fow daya ngo, there were during the otheial yeur $1 \times 80.90$ 2,109,80t acres of Gevernament landa abd 240,015 acros of Jaghir landa under eultivation, or nul increasy on the figurea for 1899 of 222,248 acres aud 8933 serce, rospectively, while the rovenue, Jeducting remisbions an l land slisre, increased from R41.12,756 to $1447,80,393$. There is thua soliturease in cultimation of nearly eloven per c.at, and in total canal revenne of ncarly seven anll thre quartore per ernt., over the figuris for 1888.89 , atd of twolts- fo ur per ceut. Brd dwents one and threoquarters per cent, wienieotively, over the rean'ta fur 1887 88. Largo as theso figures appear, they ara very small compare ! with the total area irrigable in Sind, and muoh smaller still when oontrasted with these of thoirrigation works of other provinces. The Ganges Oanal, for in. stouce, comprises 437 miles of main esinal and 3,569 miles of dishi u'arica, and irrigater 807,674 nores. The Sirhiad Camal th the Puajsb bas bit miles of nain chan. ael and 4,389 milts of distribntarios. Tho Godavari, Kimera, nind Canvery irrigation ayslem in Madras totala 1,246 miles of canal, and waters two milionacreg. In Sind the rystem is much simpler, and under existiog cunditions much lesi offective. Tho inundation osnals are for tho most part mere oerthen ohannels, innocent of manoury dama and slnices, and supplied by tha anuual risa in May of the Indra and its tribuia ics. Simples as the aystem is 50 far, the methed of the ryot in goting the water from theso channels to irrigato his lan is even more rulimentary, for l:e k:ows 1.0 hottor applianco than the olumay Persian wheol which bas been in nse for thousande of zeare. The cultivator with three puira of bnilock cspabio of pongbing nu nero and a half per day, bas to empioy two of these paira night and day to raise a canty supp'y of water barely sufficient to irligato moukh lanes to keep the other pair of hullorka plonghang rix hours a day. S'ow and costly as this ruetlioll is-according to an official return it is estimated that ench acre conth ou this yotem R32.8 to irimato-the sia dhee practically knows none other, and until reccutly fittie ur uo attention bss been given to thas questiou of find a cheap ond effective substitute for lbis dear and effeto system:

Kenently, howeifr, a Company has been formed under the titlo of the ludus Valiey Steam Irrigation
and Trading Oompeny (L, $l_{.}$), which, accordiug to the prospectus, propisea to effeot this very desirable reform. The enpital of the oompary is $£ 50,000$, divided inton $£ 5$ shares, of which the prospectas inform us $£ 30,000$ worth have alrably hecn subecrihen for in Enizlaud. The directorato inclarles tha names of Dr. Grarzo Yeator Innter, late Civil Snrgpon, Kurachon: Cin neral Mereod Innes, R. En, Is te A. countan - General to the Goyernment of Indis: Colonel Lieneat. Snbreiher, of Woking: Uaptain W. F. Armealay, of Fast Sheeu: and Mr. John Criper, Managing Dircetre iu Intlia; and s loonl Board of Dirretors is in onnese of formation, Mr. S. W, Anderson, Kurraohee, being tho Secretary protem. The Compnny propones to parchnge arnyoing conoern the cotton-gimbing tactory, and the biniding". storcs, plaut, inachinery, toola, mpulisuces, and all offoots counected with it, at Kh, kn, Sind; to eroct two other giuning eactories of a gimilar kind ut D ra Gazi Klian, and at Mozaffisgarli, in tho centre of noighbouring cottou districtg in the Sonth Punjab, and to devolop antl work tho same under one control : and to take over the husiscas of Mr. J. Cripar of toam irrigation and tho sumply of water to ryots for the cultivation of cotton and ather prodison, together with the oultivation leascs of ahoul 32,000 aores on the Sarfraz, Inamva, and other Guvermmant Irrigetion annals of the rish lands of the Delis of the Indus, and to irrigato and cultivnte them. Giuning operations last roughly from Dcoamber to April, and in thet time, accordini to the prospectus, esoh furtory working twenty rl Mes ra. Plit"? manainw for six days a weak, with an outl: it of l'j maunela of marketahle cistun prer liay, "in make is rut proflt of R27,00), at an exchange of $1 \%$ Sil., or bay, $£ 1,912$, or $£ 5,736$ en the intended thrco establishmentg for kiumag nlone. Arifra to this is the merchant's profit on the murobase of the colton from the grower of chout one rapen per mannd-or on the threa factoriog $42,55 H$, makiug n total profit on the two itema oi gianing and purchasiag cotton of $£ 8,286$ nott. At the tormination of the outhon season, the angioes, which are purtable, are renoved to the irrixation works, wheret it is estimated by tho promotera very profitatio omployment wil be found for theon. The cultivator ia Siod duringe the irrigation sc. $w^{20}$ uriaslly takea up for culiftion amall arma of ahout 20 gheribs ( 10 acrag), which is hemed a Muvlas if workel by a Persian wheel. He reqnires thres pairs of tullacks, or two camels and ono pair of bullecka, for this ares, and two men and a boy. 'Jwo pairs of bulionks are onuploged day und night at the wheul raiving water, and one man is employed in masing small channels to convoy tho watur reised over the lsud, After sbout a mosth it is moistenell nondicivotly to allow of ploaghing being comusuecid. The third pair of bullooka in then get to plough; uat water is still required to be onutiuually raised day aud night until tho olose of the season. Coosiquent u'r tho limited ores for which a Persiass whest enn provides water, only land immodintely adjncent to tho arnalm can, as a rule, be oaltivatod by lift irrigation, aml all hoyond 1,000 jards or thereabouts is fallow virkin soil. Lilt cultivation is open to such enormousrisks owing to tho rige and fall of the Indus an-l conaequontly of the canale, that the ryot is at ont bumb raising water from possibly a two to thres feft lift, and tho next wook ten to twolve fact, making a differences of two.thirde of the qualiteg of wator raised, tho loss on the crop, as romerked by General Fife, in his Note on this subject, being correspondingly great. An averago klasit crop 10 Sind reqaires about 20 inchos, and an ordinary Peraian wheel undor favourablo eircumataocas an lo height of the Indus, se., is is cumputod can only provide 12 to 16 iuohes. On tho other hand, whon steam irrigation comes into use, is is claine! ly ho promoters of the company under notiou thist a $15 \cdot i o c l$ centrifugal pump raising 4,000 gallons (makers gurantua $5,00(1$ gelloos) of watur ver minute, at lifts of 15 to 20 fcot can raise $633,600,(00$ झalloua in 110 days, $c r$ one season. Iling cquals 21 inches to 1,000 acres and $22,622 \mathrm{gallous}$ is equal to one inch to one aore. One ongine and pump will irrigete 800
ecrea, while one Joraian wheel will only irrigate 10 acres, 60 that it would reqaire oighty Lersian whouls to do the work of ono steam-pump, To do tho work thersfore of whicls one engise and pump aro coynble, tha ryot, according to tha prospectas, at frst speads Ris, 200 , io wheel, pots, pars, \&c., without incinding the valug of the 480 hullooks (about Ki0,000 in Sint) requirtd, and their food for the ontire year. sterm irrigation will rolease hia lmllocks from tho maiu part of their toil, and onable him to plough forty-five acres instead of ten; and for doing this work the ryot is, it is bthted, willing to pay soventwelftis of the arop produced. The company irrigato his hoot, bnt is is coltivatod entirely by the ryot hiaself and at his own expozgs. In convection with this wroject it is poiuted out thet tho Hyderakad0 merkoic Railowry is alrendy commencod, and passea Wi hin aight miles of thes frotory and lasd proposed to be irrikisted, while the Delhi-Kotri Railway has been survey+rl, and a cumpany is abnut to be formod for it. As 10 ginniag, it is also to be notod tbat the erersge rate obtaired in the Boabv Prarideney par maund of 82 lb is Jkl-5 as agaiust $\mathrm{K2}$ t, 122.4 in Sind, while thu cosi of wood fuel in the llombay Prosidency averagos R19 per maund, aud in Siud $\Omega 13$ per mannil.
[Mr. Akbar of Negombo, the onterprising cooonut plantor, who first Eystematioally applied irri. gation to polm trees on a big scalo in Coylon, utilizes the steam engine-devoted to tho pimpi in the dry ancson,- in the wet sreacen, to 1 un $A_{0}$ snwmill,- TD

## C FEFEX

Dear Sirs - C C , on the lapeis agninl MR. ['risiste's lottery to tho Ohserver are interesting and his concluaiona rea. sonable, but his propaeed ranuedios appear to be impracticable. I oin inelined to heliove with (ieneral Braybrooke, who, if I mistake not, wrote in your journal yeirs sgo, that the rlisense was to he looked for as the root of the offies tree, dus to somo unfavourshle contation of the soil; for there can be no doubt chat there is a very groat diminution aul in soms instanees total susence of the whito thread like rootlots which wero in former days so abunlart just below the surfaes all round tho foot of healthy coffeo trees. In writing to one ci your contemporarice a fow days azo, your "alphahetical " frient exprossed tho npinion that he thought the value of aalt in agriculture was somewhet oxahgerated. It may be no, yet I mention that some time haok i proourod a cask of compreased sea. watd fand applied it as a manure to n few coffee trecs growing in my oompound in Kandy, and it had a very bunefleisl cffect as regards the appear. anco of the tiens; but unfortunately I left Kandy before the time of fruiting und am unablo to eny the after lesults. Examinstion, however, of tha roots of treas a Ehort time after the appliestion of the serweod showed that numerous litis whils rootlata wore pormesting the eakes of spa-weed in overy direction. An experionced planter told ina the othar day that byg and leai-disesse are repugnent to eseh other. That bowever had bog muy be, it dieappears im. medialely hemileia puts in an spparanos. 'f'here must be soms obsnge outning over our sessons, for leaf.disease has conio beveral wueks cerlior then usual this year, and bug accordingly tools its departure oerrespondingly early. This change is fur ther indicated by the very undosual phenomon n of albatross being been iu the latitude of Coylor. 1 an nccurrence I imagine never hefore heard of.Yours faithinlls,
E. F. TRANCHELI.

## TEA PRUNING.

July 8th.
Dear Sing - We do Lot want an "Arborioulturist' to tearh us tea-pruniag. The soicnoe of foroing busLes to givo us the maximum amount of fushes
is not the science of the arboriculturist. It is a soionce pecuiiar to itself and hus becu studiod on ito own meris. As far as I have mado it out, tro matter stunds thus: - Tho art of pruning for flush depends on tho skill of training coolea to recognize red wood and prune accordingly: The man who is fortunate in hsvinf rich loamy soil and good developod tress of high jutc on flat ground and sholtered from maranding winds, this mun oan pruno high and tnake the most of his buelres. But even he will havo to out down now and again to stimulate his bushes. 'Themno who has a great wasny white-wooded troos of low jats which aremolined to go to sced; the man who has exprised tields and unfavourable soil, or high olevation and cold tomperature, -these men havo to prune "as if thay were angry with the bush." It is a matter of experionee. (Yommonsense will tell you that bushas which soon shut up, whether on account of soil, jatt, aspect, or elevation, sost be kept down and piucked hard from the start. Tho old iden of pratuing for hroadth is explodei. You have a fins big kush, and your fielda look luxuriant and the ground is well coversu; but if you oount tho number of avail able ehoots in the old mothod as compared with those in the severe method thero is no cumparison. Wo don't want to oultivate trees, 8 ml we don't want to kill our bushes. On the one hacd we do not want our bushes to run awry up, neither do we want to kill them outright. But I think exporience shows that the greater distance from the ground tho greater likelihood of the sap cossing. Thoso "thick leaftwss sticks" that your trec-cultivator is so angry with are juit these frem wh oh you will get is a rel trood. Follow the red woid $\quad 1 \quad 11_{1}$. Il y u have not $g$.n .. i plenty of it CL . Follow the indivitual okarnoteristics and idinsyneracies, it your bushes aro white, inolibed to blossorn, or sulky, or hackward in auy way-cut away and
 wood, pull the whole bluoming es a:e up. But a word to the wiso. Don't pruse eeverely in very dry weather, or it is the very d-1. Tho old way of pruaing high, then leaving a lang pipe of 6 inches on the top of that (co prune into next year, "dontcher knuw"), (फitich makes tho bushes sulk as long as a pruning, or rather which is in itself a seoond pruning, then mild glueking on tho top of that:-why, betore the yeur in out your hashes ave avay bight up and only the oentres are yiolding flush. Thon the jonlous way with whioh the side brauchos were guirdled frem tho coulits ruthless havis. Why, if you leave this they hecomo "bangey," and den't come on. If you plucts them you encuurage flushing and draw them up.

Let your maxims bs:-
(1) Fullow the ret wood;
(2) No stagnation;
(3) Commonsense ;
(4) Bwest and sheoleather.

## PRACTICAL MAN.

## MICA AND TALU: USERUL INFURMA'IION,

S1r,-That tale and mica are on weroislly inter. ohangeable teras may aecount for the fuot that many pcople nas the term tale when sperkieg of micu, but how anyone who kuuws any hing of geology could confuse two substances so destinot in cowpssition, appearance and p.operties, is diffunte to explain. There are soms who are under the impreesion that mica only when it ocours as flakes as it does in many ignonus rocks, loerits the name of mion; but that when it is found as a distinot
mineral in plates of any size, it should be termed talo. This 19 as unroasonable as supposing that graphite whon it occurs in flakos as a rook constitirent must only bo called plumbago; but when it is found in any quantity, as a separate mineral it should receiva another name. The micas are silicatos of alumina with silicates of potash, magnesia and otber bases: thoy orystalizo in prismatic forms, and are all remarkable for their very perfect cleavaiso-splitting into very thin laminse which are flexible and elastic. Tale is a hydrated magnesium silicate and is monoclinic: it is very sectile with a greasy fesl, and splits up into thin non-elastic folia. But thesc definitions and deseriptions, which can bo found in auy book on mineralogy, are quite unuesessary to one who has once seen and felt talo and mion. Ths soapy feeling to the touch is sufticiont to enable anyone to distinguish talo from nies with olosed eyes. However oxcusable it may be for commeroial men to confuss thase term", that those who as soientific authoritics and heads of soiontilio institutions should do so, and what is more mislead others, is un-perdonable.-Yours

"D" rendera a useful service in making clear the sciontific and practival distinotion between Mioa and Tale. In the Export Trade accounts of the Government of Iudaa wo fiud the beading to ruu:-"Mien (oommacorally called Talo)"! In the Ceylon Customs acountr, nuw, the heading "Mica" is omitted and only "Tale" given, - ED, I', A.]

Cotton Culthathon tu he Stahted at Karatifu,July 19th. Lord A. Osborue and Mr. Butler have beon tho guests how of Mr. Penaycuick, but lefe ewó or threc dass ago fur the Karazivu island-a long strip of la il lying worth of Datch Bay, It is thoir inte tion, I an told, to buy un this island and to plant it with o wha capital ddea, and oue which I hope wall be carred ous!-Puttalam Cor.

Cocontt Cultrition in the Nortit-Chntral Provivels.-Ly roturns reocived for our Dirsetory, wo aro glad to see that coconut-like paddy-cultivation under the influence of the now stato of things, is fast extending in the North-Central Proviuce. Tho Governmont Agent lately iustitutal a census of psim trecs and the result so far as cocenuts are conesrned is:-

47,(i13 bearing coconnt palms.
31,170 young palins not in bearing.
So that in the past five ycars, the number of coconat palms previously existing has boon increased by 75 per ceut. At 60 troes to an sero, the titiul of 82,083 palms represents 1,020 aores fully planted in the North-Central Province.
 An elaborata artiole on this subject, illustratod by engravings, principally from quaint Burmese drawinge, appears in the Iomisiana Planter and Sagar Manufucturer, After a sketoh of the history of rice culture and the kinds used and modes of cultivation in Egypt, Ohiua, India, Burma, Coylon, \&e., the wholo procoss of growth and "manufacture" in the United States is desoribed at great length. Wo are reprinting the article in tho flouschold Register and Tropical Agriculturist, bocause hints usoful in Ceylon may be obtuned from the widely diff-reut mode of -uiture observed in the Wostern land whither rice seems to bave come from Madagasoar. In slavery time the ontcrprise was of great importance, but it was suined in the Civil War; and He writer of tho paper is not hopeful of its revival to any great oxtont by meanh of expensive frec labour. Wo lavo hill rico and irrigated rice in Ceylon: in Darolina the grain is amphiboous; -boing grown in water, but ripened on dry soil.

COST AND VALUE OF CEYLON COCONLT PHOPERTY.
(Communicated.)
Some yours ago there appoarod in the Observer a notioe of the sale of two ecconut properties, at R38 and R40 per sore, to which the repoitor appendod the romark, that it was a good prioo, as they were not in tull bearing. It is very possible that the price paid for these properties may be their full valne, as they may havo beent treatod on the old nativegyatem, or some slight modification of. it, that instead of adding yearly to the value tends to dopress it bolow thas of the oripinal jungle. At all eventa, the price paid for the fields in question is lass then old obena in a favourite distriot commands.

Suppose a wonld-be soconut planter secures at a80 per acre a traot of land of tho average quality of the undulating uplands of the lowcountry, and that lan djeponses with the service of goiyas and thus avoiss the doteriorating ellects of their oparations, hie first ycar's worls will cost R20, whioh with the prico of tho land will mako up R10 at the ond of the firat year. R10 per aore per annuus will provide for a conserving but not for a high and foroing oultivation,-such a etyle of oultivation as will produce the lirst apprecibble crop in the eighth yoar and its full measure of gicld in the fourtoonth or filteenth, by which time tho crops will have run up to? 500 nuts per acro at ourrent prices worth R60. At ten years' purcha- on the net proceeds. the palue of the estato in the fifteenth Jear will bo R50 por aero, having oleared ofl the whole expenditure with 10 per oent of interost dinring the previous seven yeats.
The following table shows the prinepal and interest of expenditure, the probable orops, and the sonual increment of valuo for each year of the series.

for hopportuuity to thas largor capitalists, who usim ualy make groat bargains of any alleh proparty that may come into tho market. Tus value of of thio praperty dopends mont on the oh.rrater of the otalivation. fiven hood som will not tell to pay well, by liberal and judicious treatment. A dozen jears ago, there werc hardly any ineaus of comparing difforent measures of enltivition; now there aro plenty of exanpies of various modes, betwoon the extremes of a cloce cover of lantana, and fardon oulture, with hoavy maturing, -the one custing 135 or $\operatorname{lit}$ onco in throe or four years, and the ofler taking from 120 to 125 por annam. Here are two lislds with a term of paddy ficld between them, the une four and the other nine years old; one has meroly bo -1 kypt loan, wad tho other has lately been oloared of

Sour years' growth of lantana; the plants on tho younger field are the bigger and stronger of the two. Hers aro two adjoining pieces, the one siz and the other threc years old, the one has boen olaered of thren years' lantauz, and the youriger field is fonr yoarg noarer boaring than the older.

## A JAPAN CHEAIIST ON THE CONSTITUENTS OF TEA;

## AND THE WFFEOT OF EXCLUSION OF LIGHT FROM THE GROWING PLANTS.

Paragraphs havo appearel in tho nowspapers rogarding sorno interesting exporiments mado by a Japanese scioulist on tor lenves grown under normal condition: of full oxposuro to light and on others whioh wore shadod long enough to produce the clfect of blonchitig on tho flush. The result was that the shaded tea was deomed superior, from increased amount of theino and not from diminished proportion of tannin, the conolusiou being thus in support of the dietam of Mr. Hooper, the Mairas Q inulogist, that by noknown method of preparation cou! tannin in tea leavos bo increased or dir lished, and that the superiority of tearoemed is rest on the lar er quantity of tannin contained in it. Prol seur $\overline{\mathrm{Y}}$. Kras's experiments are takon as juatifying the wherenoss, not only that the bleached leaves yielded a finer infusion, but that this finer tea aford morestrongly on the human frame than cea normally grown and manufactured. Suoh are the oonolusions indicatod in the full and interasting abstract of Mr fossor Kozai's paper which wo copy into our 'tropical Agriculturise from the Chemist and Druggist, and whieh we recommond to the creful atteution of orthodos planters who con. sider shado trees amonget tea as objectionablo as it the cultured product were coffee. When ter is Well cetablished, experionce would seom to show thrt trees judioiously choson, primarily for eliflter and ultimately for fuel and tiuber, onn ho planted over tho fields, without danger of injury to the tea acoruing from the shade. In the Japanese exporiment light was ontirely excluded, and with results wbich, if they oan be depended upon, are c rtainly very curious and suge stive. A partinl snalygis of bleached and normal leeves showed nearly 1 per cont more theine in the former, with more than 1 per ef at sxeess of total nitrogen and an appraciablo iucreaso in "theino nitrofen." Hence, no doubt, tho finer aroma and high quality of the woa. But it the auslysis of blarelied leapes confirmod Mr. Iloopor's conclusion respeeting inning, what are we to say - what will Air. Hooper siy-to tho figures (if they aro correct) for the Rnalybes (f leavea propared as froen or unformented und black or fermented ten? As tho reault of l'rafessor Rozai's experiments, it is chstinctly afirmed that the formenting process in the manufacture of black toa is dostrativa of tanuia! the figures are so astounding that we eanuot holp :u pecting somo errar. The pereontage of tamin in tho original leaves, 12.01 . Was reduced, so it is aftirmed, to 10.01 whan tho leavos were prepared na bruen tea, and to 4.89 whon manufactured as black tea! What rendors this lowfigure for tannin in buack tea tho more puzaliug is that tho projurtion of thnnin in meduza Jspan tea is subso. quently given at 1705 par cent. Even recognizing the fact that Japau "aclongs "are noore of a grecon toa than a blaok, tho discrepancy is astonishing. Mr, Hooper will, Ho doubt, have something to say on a result so direutly contrary to that obtained by him. A black tea with only 4.84 of tannin and 3.80 of thiniso would doublless be pronounced "delicate in Alavour but deplorably dofioient in strength."

Wo ounnot help suapeoting eoa.c serious error in tho experiment of tho Japuncso soientist, for no tea analysis wo have ever seen has etven a figuro for i. nuin at all approasbing 5 per cent in lowness. Inceed 10 per cout is a low proportion. Could the re ults cif the Japaueso experimen.s bo at all depenifd on, it is obvions that due regulation and oven arrust of tha formeeting ur oxrgenizing process would assums a new importance in the masufac. ture of tet, The low percentage of tonnin in the Japanoso Professor's exporimont muy, however, aftor all, be explained by the technical etatement an in "the conversion of 1 rego quantitios of soluble tar an iato insolutle philobaphene," whatever that may be. It is intcresting to learn that the process of rufiring toas ("final liring" is the term in Coslon) pretaratory to paoking in hermetically olosed packages, improves the quality of tho teas.

## RESEARCHES ON THE MANUFACTURE and analysies of various KINDS OF TEA.

In a recent bulletiu issued from the Imperial College at Tokyo, Komaba, Japain, is a very interesting account of some invertigations in to the valnes of vari che himpls of $t \in \AA$ by Profersur $Y$. Kozni, of which wo givo sil abstract.
Since good toa can only be prepared froms pery young lenves, liberally supplied with manure, ibero shonld be some difference in the composition of the leaver of young and of old, and perbaps also of inannepd and unmanured plants. lResenrches have ghown that very material alterations tako placo in the tea loafperticulsrly in its earlier periods of growth-thas: $a$. The percectage of water in tho leaves conti. nually decreares from tho spring up to the sutumn.
b. Orude protoiu and nitrogen-free extract regu'arly diminish, while crnde fibre and othereal uxtract increase proportionally.
$c$. Theine diminishes tradually whilo taunin in creases elighty.
d. Substances sulnble in loot water gradially diminish up to a certaiu period, aud then inorease slowly.
e. As regards the quantity of ash, thore is but a olight footuation throughut tho yoar, but its componeuts undorgo a remarkabloalteration: thus, there aro $n$ deciled diminution of potasb and phosphoric aoid, and a oonsiderable entancement of lime, mag. nosio, and iron; furthermore, the quantition of soda, maugavose, aud sulphurto aoid iucrense, while tho percentage of si ica and ch'orine romaius nearly constmut.
Whether the ago of tho tea plant ruag kavo some influcuce upon tho composition of the loaver is a suhject not yet experinionted mpon, although the opioich that older plants produce hotter leaves prevails among tpa-planters. Henco the praotico of preferring-or, rather, eclecting-the older plants for the preparation of a superior kind of tes: for inatance, dew-drops. It is, however, certain that caroful pruniug and liberal monuring are nccessary to obtain a lisir erop of tho leaves from the oliser plants.
Still avother factor whiol exerts an iufluenco npon the componition of tea leaves is tho peculiar methed of goreoning the planta from light for as week or two just beforo the time of p ckiug. Dy this means is peculiar, fine arcma is suill to lo conferred upon the ten, no that it is very enay, accor ling to Japumese tou-trinkore, to tell bofurelamd wheller or nut the tea they drink originsted from scroened plants. It is, a priori, certain that there ahonld he smme difference in tho composition of the lcaves of normally-groman and thowe of sereeued plants.

In order to soive the problein, n small plot in a large tea plantation was sulested, where most nnitorm shooting was obeerved; n part of the plat was covered with Wuoten frumne, oo that the plants within wore in cumplete darkness, whilo the other part was fresty oxposed to the light. In this stato tho plants wero kopt for
thrce woelr, after which time the leaves in both parts were moked, when tho leaves of the sereeued plants were fund to have been oompletely bleached. A partial amalyais of these two specitacng of leaves gave the following figures (per cent. of dry natier).

|  |  | Growa in <br> Inrkuuss |  | Grown in <br> light |
| :---: | :---: | :---: | :---: | :---: |
| Theino | $\ldots$ | 4.532 | $\ldots$ | 3.784 |
| Total nitrogea | $\ldots$ | 7.835 | $\ldots$ | 6945 |
| Theine nitrogen | $\ldots$ | 1.311 | $\ldots$ | 1.094 |

A epeoi-! trial showed that there was no practien] difference iu the mmount of taanin eontainer is the toa leaves, whether citiulited or greeu, it soems, therefore, thet tho obit d dference iu the compusition of these tro apeomeus of leaves lies in the quantlities of theine coutribied. This differevos is, however, not due to any Lew production of the gaid alkaloid in the darkened plante, but is simply eansed by the formation of varione organio substancer, such as fibro, so., iu the leaves normally growa, aud by the destruction of hitrogen-fres matters by the ooutinuous respiratiou iu the shaded plants. It is concluded that the tea origiunting from darkened plauta aots mors atrongly npon the human frame than that from the normal plants.

A large quantity of young ten leaves was nexi onrefulty collected from a part of a large tea plantation where the moat nuiform shooting was observed. The lenves wore thorungbly mixad tojothor and treated an follows:-

1. 500 gra , were immedistely dried at $85^{\circ} 0$.
2. $1,500 \mathrm{grs}$. were mado lato green tes.
3. $1,500 \mathrm{grg}$. wero manuffotured into black ton.

The following table givos the porcontage oomposition of the iry substance of tbose three specincus.

|  |  | Original | Greca | Black |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Lenves | Tea | Tes |
| Crude protein | ... | $37 \cdot 38$ | $37 \cdot 43$ | $380 \%$ - |
| Crude fibre |  | 10.44 | $10 \cdot 06$ | 10.07 |
| Lithereal extract | ... | ค. 49 | $5 \cdot 52$ | 5.82 |
| Other nitrogen-froc oxtrnct |  | $27 \cdot \mathrm{M}$ | 31-43 | 35\%39 |
| Ash | ... | $4 \cdot 97$ | $4 \cdot 92$ | $4 \cdot 9.3$ |
| Thoine | ... | 330 | $3 \cdot 20$ | $3 \cdot 13$ |
| Tannin | ... | $12 \cdot 1$ | 1064 | $4 \cdot 89$ |
| Soluble la hot wator | ... | 50.97 | 5:3.74 | 17:23 |
| Taial nitrogou | ... | $6 \cdot 97$ | $5 \cdot 97$ | 6.22 |
| Albumin fluitrogen | ... | $4 \cdot 11$ | $3 \cdot 91$ | 411 |
| Theine mitrogen | ... | 096 | 6.93 | 0.95 |
| Amido nitragen | ... | 0.91 | $1 \cdot 13$ | $1 \cdot 16$ |

From this it will be seen that tho lose of etherea oxtract is somowhat remarkable owing to a conversion of a part of tho tanuin into a form insoluble in ethert as a consequenoe, nitrogen-free extract shows a remarkable increase. The faot that the loss of ets real extract in lolack tea is less than in tho green indir ates the tormatiun of organic neids and other wmponents gsintio in other during tho fermentation of the leaves. Asb, too, suffors in both onces a slight loss, owing to the mechanical loss of the sap in whioh it is partly dissolved. The trifling loss of thene may also be attribated to the game sonrce of loss rather than to its sublimation during firing. The dustruotion chiefly concerns tamin, this happening chiefly duriug the procese of rolling and dryiug and, in tho ouse of black tea, formentation is the most cnergetis agent for the destruction of tannin. It is, indeod, true that it is vory prone to alteratious, ance even during thomere dry ing of tea leaves in the snn a slight but apprecirblc quantity of tanuia is destrogerl. Tho dimiation of ext-active matter iu black tea is must probibly owing to the cunvorsion of large quantities of soluble tannia into insoluble phlohaphene, and ala the decomperition of organio msiters by the organised forments duriag tho fermentation of lenves while in the case of green tea, though a fractiou of tamin ia decomposed, it will not sufter so far-reaching a ohan;o as in that of black tha, and the deoowpasitions products thas formed may be soluolo in water.

From the foregoing it is ovident that black tea snf. rers more inateriul altorotions duriag preparatloa than grese, since in the former tho leavos aro subjeoted to fernentition, while the manulacture of the latter oousists entirely of mere meohanioal manipulations,

Export tea is always refired io the godowns of the exporter. This procese 1 e resorted to iu order to drive out the exoersico moisture from the ten aud to dent of the germs which, nurticu'nrly iu the prewnee of much moisture, would exerciae no iojurious notion "pou tes during a long voyage. Ordinury tea coutains gonerally 10 to 11 per oest, of moisturo, which is roduced to 3 to 4 per ceat. hy refiring; and, as this process is conduotod at a high temperature; thero whould be somo alteration in the ecruposition of the tha. In iuvestigation showed that the refiring procese dozs not leteriurate the quasity of tea, as was supposed hy mnny, bnt, oul tho contiary, it fincrases the fill aroma inml dimitithes the astringency, while a slight loss of thoine is of no practical momelt. It is, bowlent, duricg the process of refiriug that the shamaful practice of fiacing tea is performed. Rulu bl cek and gresis tcas aro thus geucrally artiticially enlonren or faced. Lut, owing to the minute quantity of tho admixtu:o used, some regard il as an ndimienible, or cyen as a lugitimab", practice, indeed, facing, ne gerorally cusdueted, is of no great consequence to public lealth-but this cannot be tukern as the ground for deolaring tho practico legitimate or cueu admissible.
With regard to the preparation of green tea different mothods are adopted for differeot classes of tea. The principlo should however, be to extract the largeat possible quanity of theine and a moderate amonit of tanain without dissipatag much aruma. Now, the abject canoot bo attained by boiling tea or by brewing it with cold watre, but liy sulbjecting it to the netion of water of a cartain temperature for a certain spaco of time, the latter two pointabsing determin ed by the vaturo of the tea. The mothod emploved in Japan for making ter of an oxtra-fine quality--viz. "tencha"is to grind the leaves io powder, which is drubk with theinfusion. The swernd ninthed, nan ? whit for a superior tea, is to d .of 5 il to minutes with warns wat. 60 deg. C. The third pose the leaves to tien one minute. The last, a. 4 to id urfor abco n. ${ }^{\prime}$ " ${ }^{1}$ inferlor tea, is to boil the waves wath swite r. Asene methodn of making tea are quito rational, ajnce the finer the tea tho bigber is its solubility. In conuection with this, it is interestiug to know that I'cof. Fher determined what and how much of the constitueuta ohow that tea bre soluble in water, and the resulta tanvin, and the three active couatitotenta of tes-theine, water, whilst only 425 per eompletely dissolved by tion, amouse the iugredients of asli goes into collaphosphorio scil uredominate.
The following tallogives the pereentage composition of a medium class of Japanese tea:-

| In 100 Parts of Dry Snbstance :- |  |  |  |
| :---: | :---: | :---: | :---: |
| Crude protein | ... | ... | $10 \cdot 59$ |
| Etherenl extract |  | ... | 15.64 |
| Other nitrogen-freo | oxtract | ... | 29.93 |
| A 3 h $\quad$. | ... | $\ldots$ | \%. 03 |
| Theine | $\ldots$ | ... | 12.65 |
| Tannia | ... | ... | 98.84 |
| Soluble in hot water | ... | ... | 4.311 |
| Total in hot wator |  | $\ldots$ | $0 \cdot 96$ |

Oomparing these figures with those of tho beat quality tea, we find a decided deficioney of or ule protein in the organio anbstance, mad a consequout less soluhility of the ten, with a eorresponding iucrease in tho amount of otheran and nitrogen-lpee extract, and an ugmented proportion of ash,-Chemist and Druygist.

## THE CHYTON AND INDIANRLCE CULTRVATURS ANL THELR BURDENS.

A gentluman with acoess to official iuformation is good onough to write from London lor our benefit as lollows. We allow itis statoment to speak for itsell:-
"Juve $26 \mathrm{th}, 1891$. - I noticed in a paper of yours that I maw tne other duy in Downing street, that, it
sparing the burdens on Irdian rice imported into :ou a d Ceylon-grown :ice, you debit the former ban impres of 50 per oeut on a count of Indian 1. al inx. Tbe indian Innd tex averages 50 per cont not of tho gro.s crops, hat of the nett crops i. $c$. of the ger ess arops less the oost of production. 50 per oent of the patt crrp is equivalont io Iudia to from 12 per cent to 16 per cent of the grose crop accordisg to the varying enst of production \&ce., \&c.
"lou I avo ro yood a case tbat it is a pity to mako any ovorstati rajt shinh is sure, cuma time or other, to bo mate the most of hy the other side.
"On the other haud- ihaven's your paper by me, and dou't remembor whether you havis apecially monit hed tbe finet-itho ebergey for impigation in In lia que enormsuä us compared with Oaglon. On recs lands in fone party of Masmas they amonat to tis an aoro. Ino land in Inds is further burdenod with ces'ag for education, roads, payusent of beadmen. and otber clarges (vido Powell's Mnnual of Indian Land Sittl:monte,')
"ry witl be qome time yet before the question of your Paddy Tex is finally settled, I beliove, by the Hoxae authorities.
"l trase that it will ho settled as justico and policy and a true epprccintion of tho interests of the native日 demaud."

It is very striking to find the experiencod Government Agents in their Roports for 1890 bearing ncarly uniform testimony aganat the policy of abolishing the l'ad ly reuts.

## PLANTING INDUSTRIES IN THE UVA PROVINCE.

(Firom MIF. F. C. Hisher's Allministration Report for 1830.)
Whabli.-Tincol as berna decided an continuing ime
 thous fofrem."ime pist, and now that ins of wo wurthese es tos liwe huell aub ndonsd or uplivotun to mako way for ton, there serms overy prospoct of the remainiog plantations proving profiable for many yonra 10 com". Iudeed the natives have been so oucouraged by the ohauge for the better in the appearatice of coffee that they have ngnin commencoll to mauure their gardens heuvily and in somo instancen to form fresh plantatious. Tho area of plantation coffeo is compoted to bo 21,490 acres, whicts yialded 136,870
 anticipated, on the crop of 1889, whioh was only 131,600 bushela. I ho not expert any datioutiou in tho yield for nut yoar, but ratber the reverso ; and in Uva tho pruspents of coffecare as good, and probably better than they bava beicn for some yoarg, I regret that I havo not been able to procuro reliable statistics as to the acreage and yield of oative coffee, but the gardeng, though only grown in amall patclies, aro collectivoly of consideralile oxtent, nud the orops gathored duriug the past jear have curtan y been largely in exoess of the yield for many prcvions years.

Tea. - The area under ten enltivation has increasod from 14,268 acres in 1839 to 18,377 in 1891, giving nu addition of 4,109 ncres planted withis the year. A large proportion of tea provionaly plnated cano to malurity is the prosent your, aud the productiou of masufactnred ton is reported to lave tisen from $1,113,560 \mathrm{lb}$. in 1889 to $8,077,500 \mathrm{lb}$. in 1890 . Satislactory as this progres nppears to be, there can bo little dunbt that the prodution will bo donoled within the aext tbrots yonrs if the salo of the new land applied for and snevoyed is authocisol. Sume of the boet resulta arendy obtained are from pntana land, nad as there is a great deal al waste Innd of this dosoription avalable, if is hard to predict how fur cultivation will eventually extomd.

Cincriona.-I fear there is littlo or no cncouragement for growers to persevore in tho cultivation of ciachona. No dew plantatons are being made, and in a few yonrs the existmy stock of tree日 will be exhntased and tho export of bark coust oease. Abont 6,139 aoros are etill under cultivation, and $3,818,000 \mathrm{lb}$ of dry hark
were harvested during tho year, brit the balk of this being held with tho bope tbet yricts will improve.
(Garoamoms.-I'be acreage mider osednmoms in given at 245 and the crop at 7,100 ib.

Toracco las beeu triod for the first time on a larce soalo in the Madulsima dixtict, sud 200 cwt . have been anceansinlly cured and favourably $r$. ported upon. If the experiment thonid prove funincialis enecessini it will no Joubt lead to more ex'cosive caltipaticu.

Cacao at recent pricus bas proved very profitable, aud its cullivation appemer to be now bother nuder ntoud, brt the area nrailable for is is rumicted. The iatroduction of eoitable sladie troes liss worked wondera in reasecitating old and apparently worn-aut traes, and it is to be boped that whenever muitable evil is available the plauting of cacao will now be wxtended. It is most diasppuinting to firs how lituo iut reat the natives talio io growing cacao, for in the ustive gardena an a rule are to be tound the eoil and surrousd. ings mout curravive to ita puccessfal oultivation. 725 serts are undor sultivation, and the crop for the year anounted to $1,050 \mathrm{cwt}$.

## COUONUT PLANTING IN THE LITTORAL OF TLIE N.-W. PROVINCE.

It is not often that I trouble the "Old Ray" with 's fuw remarks,' as I hope you will givo the following a spare oorner in al early irsue in ha
 "Cea," willun. it des zah, fill s 22: rols other than that thn zerousl. vet iono 1 . which rapital night Las inverted. is a $p$ Nas $f$ equally valnuble is not equall: I wick 2 turna. Heferonce is of course mase to "Coconute," sud especially to coconuta in the Chilaw diatrict, which aro rapidy making it ons of the most prolnising of the youger districta in the Island. Since last Writing, the further progress of converting unprofitable jungle ioto thiving young plantations of coconute, plantsins and manioc-well laid ous and neatly hedgerl with sap; an fencos-has gono on at a stendy rate; and where fommerly aolitude and all it inenns reizned bufreme, ono now noes signa of life and bealth, prosp tity and happineas on every side; due almost entirely to tho now start which agriculture has mado hero and eahanoed by the benoficial effects of regular sod healthy toil upon tho pooplc. Suflicieat time lass now elapsed sincu planiing was begun, in roal oarnest, north of the river Deduruoya - (out inaptiy termed by strangers "tho Dreadoya," and which wo lopo to see spaoned by a substantial iron bri"ge shortly)- 10 anable us to a rivo at relishle cocolusions as to the stuging pruperties of our so: 1 , the bandy nuture of which has so often proved a stumbling block to othre wise willing settlers, Wi-ha within my knawledgo have commenced to hioskom in the bely year, and in the 7 th y-ar (quito anaided by mature) are now howob from 12 to 15 per cert of the total nuaber of treas oarrying very fuir crops. Thege figure a are wall within the mark. These trees have not tho sickly, early-ucarint, carly ducaying louk about them that one might nuspeat; on the contrerg, thoy lative will the appobrano that onily thorooghly well.egtai lishod jalmas ferm gool seel cara der lope, viz, big boles, litaithy dirk, dark gloase folitye and well for! nd nil distinety denotiag this ma rbondance prosent. T'u say that this etate of not oustinue for very long ou citr in witheut chemionl aid is fisyina 16 suy that with the naturd adaptubil? tho particular form oi root-gruwth a
 tile young trses to withatanil alresdy ono scvere drought, -with the salt-ladran breezoos ioceseantly swoeping over the land ard the oxample
of mature trees olose by in robust health, and with a modicum of menuce (without which ne real cultivation cha be carrsed on) spplied judicioudy-the troes will reapend to the extent of retnrning two ropecs whero only one wan expended, is I think as true be it is eatiefactory to landholdors. Grass is mbundant, and oonsequeutly cattle-manure esn bo availed of at a small cost. Lsbor is now more plentiful than formerly, since most of the Sinhalese villajere hapc bad it praetically demonstrated to thers, thest a good day' work will earn a good day's rage, and have thrown off their so-called "inherent" laziness, aud go to work regularly, except during sowing and harvest and thoir all-too. frequsnt festivala, whioh, however, ann only be looked upon patiently and as a eet off to the absanco of that froublosomo aystem of cosst advanoes in vogue in ouancetion with Tamil immigrants. Thero is is very large extent of land in this and the adjoining distriots auitable for the cultivation of cooonuts and which the Government is, I think, dosirous of selling. It will all be ultimately sold and the beat blocks will of oourso go ficst, and mg main object in writing now is to put the matter before tho Elanting public as one solution of the difficulty in regard to eusing the tea in. dustry of the burden of oungostion whioh un Inubtedly thrantene it, but which 1 for one lianay years to come. ripors
n'is
in fanoy to ooejnut
$i$
 ripors
n'is
in fanoy to ooejnut
$i$ ripors
n'is
in fanoy to ooejnut
$i$ othe: tilugt, hat shese fallavies are nove exploded; and if Europears still outinutue to belive in them, the Coylonese do not, and they are now making all the ranniug. You will exouse the length of this le:ter, but will recagniso the importance of the fining soms ontle for the capitat nod energies of the Ceylou planter. Fou may giva my ueme to anyone dositous of making enquiries, to whom I shall be happy to give all information in my power.
G. D. M.
[No onc can doubt the importanco of the coconut plaiting onterprise;--the practically permauent character of a coconut platation, when it is onco io full bearing, eo that is a gond form of inheritance for one's family, being a full sompensation. for delayed returns. Tho astablishment of dssicostin: fectorien, for the produst of which thore is, ep it from Britsin and Europa genorally, a very larso demanal in thy Unirad Statos, adds a new item to the exported products of the palm, white, as population incresses, the alrealy great loo il deurand will go on largely increasing. Ay our onrres; oudent has mentioned plantains, we should like to knuw if this oulture is as exhaustive in the N.rth. Western as in the Eastarn Province, Whare, acoording to an adminiatration report, a plantain obena is abandonod at the cod of three yea:s. In Western homisphere plantain orohards - En to last many joara with no other manure then the: of the docaying rtalks and leavos,- 60 we have racently road, -Fin T. A. 7

## TEA PREPARING MACHINERY.

It geems to be gonerally noknowleriged that th re is no bettor machine of ite kiod thau Messers. Beiwn, Face \& Co.'s 'res Sifter. We henr it well spoken of on overy eide, anl conbined with the Elaten" Cutter, it is likely to grow in planding favisus. Tho makers are linpt so busy with orders that ne a marobrat eatiroly ooonected with them, infurms us, thay are touked fall with urders to cover at lagst three nuonths to bomol sltogathor the firm have sold over 200 Sifters and sevoral buve gone to India, iudeed as lay as Absam from Oeylun

## PACKET TEAS.

For somo years past a new covelopment of the toa trado lias, to the surprise of tho older wholesale and retnil dealers, assumed a good dial of promiacrice. If tho advertinorneat celumns of the nomppaporn, and startling placardeat railwsy stations uad on hoardiegp, form a criteriod, the public has taken a liking to foa paeked in lenden parkagos, and under fucy manesthe latter having generally little connection with muy locality where the leaves are grown. That the public hhould buy, to a ccrtain extent, anything porsaitently forced uyoll it attentioa, is perbaps possible, but tea pecised is hmall leadeu packets would lavo sermod a sonerbibt bopoless direction, in which 10 attempt to drivo Jeln 3all's taktes. Tea in bulk, in a proper lead-linod ieat, undoubtedly keops better, nud line a bettry aroma and flovour, than it caa have it exposed in this elin ate, and packed into anseasumed load, orammonted with a label which, the moro gorgnous it is, tho mora it is apt to conmunicate a taste of paint or glue, to the tea it in meant to adom. Then theao lond pickets add as nearly ar possible 2,1 per 1 h . to tho oost of the tea, and the expease of faunting them beforo the eyes of the publio must also be onormous.
A new form of advertixiap has been recently hit on, and a few ;onnds avrirdupeis of Tea-whetber ly coacertad action or not doca not appear doubtful to the initiated-bave beolt ran op at public auction to prices exceoding elo to £30 aterling per peund ryoight. Then tbis fact is simnltaroonsly, aud appurantig gratuitonsly, blazoned throughont the l'ress, of course as a sign of the extrajrdinsry guality of the Toa that tho no-and-so companies deal int. As the said comprnies sell thoir Tea by retnil at 2 s to 2081 per ponud, it ought to bo pretty olivioas, evoll to tho mont casual observer, that they oannot use tea in their packets, oosting $\mathrm{L}^{2} 5 . £ 10$, $\mathrm{E}^{2} 20$, or as in the onse of the last soumatioual finle, z"30, per pound. T'o purohase five or six pounde at suoly prices, aud werth iutrinsically perhaps 33 or ls per pound, is in reality a ohemp form of advertiaoment ao long an people cro bs found wbo cminat see through so very transparetit an operation. Of ceurse the mianta quantity nod at these absurd prices is as far as pomiblo kept quiot.
The pnblio, natnrally, are ill informod in suoh mattore, aad the teatrado might look with anusud sarpriss on the sppareat domaud for packet iera, if it wore aot that a considerabla number of grocers appar to tho bittun with the now system Enguged es most of them ara in trying to stop the plaguo of all sorts of proprietary goods, which yieh than su litile profit and roader theol the eervants of the manfucturern, it is siugular that otber grooers should be foutr, who are aotually adopting the system with tea. A grocer canuot mandacture muntard, nor cyu he grow wae or distil whiaky or brandy, or brew beer. But he cau, as gonerations of grocera bave dona before hia, s. 1 l good tra out of an hoasst fait chest, nad mak a livingont of it for hinself, mul not for others, while setving the publio woll. Sarely the athitnde of the grocersona this question of l'acket tos shond not be doubtful. Thoy sbould make it clear to the puhlic that they caa soll betterand freshar sea of their own, mad with a far better guarantoe that the souroo of supply batred is st. hered to, than if a labol, however handsome, is trusted to.
Of course, there cun to no reasoll why every Grocer, it he soe fit, should not offer lead parlset sea will hiv own name upon it, it the publie desiro a eustly package, with no ndvantagonttactsing to it. Butitaerms matvellous that any mumber of retailers, thoronghly nnderntanding their busio ess, slombel turn tbeir old logitimate remuncrative ten businesa, intu a means of sinking their orn iudividuality, and ultimately, of louing their prefit for the beoefit of othera,
One exense for the new development, is that. Oeyion tes will not keep; but if that beto it will surely keep as well, and probably a goad deal boteer, if rotained in the origimal lead-lined chest, than if it is turned ont in a London warthouse, perhnps in a smoke fog, passed through nuixing machnees, nad thea packed into small paoknges. It would also bo interesting to

Fuow bow large a properion of so-called Ceyleu Packet Tea ever sawits nomman place of origin. Tbe trade are well aware tbata very great de. lof it upver wha shipped at Gallo or Colombo.- Ironhce Markets' Review.

Satann Gonden Tifa-We hear that the amall parcel of tipa from this estale has been sold privately at R20 per 1b.
The Tea Markikt.-A broker writes:-"Did gou ever bee such an irregular martiot? The phorness of the teas is keepiag prices down-and unless you and the rest of the press adviso planters to go in more for quality wo shall sco ftill lower rate日!"
a sbriocs charge abainst Cervon Tea and Tea Plantess is thus preferred by the Loudon oorrospondent of the Indiun Planters' Gusette:-

Ceulans -The quality to far from improviug is still on the down grialt, aorl invoicas containing any 'reas with the old chmacteristic Ueylon quality are now getting extready rare, and when tboy are offorel, command vory good prious. On Thursday the butk being poor, prices Icll $\frac{1}{d}$ to $\frac{1}{2} d$ per 1 b . It looks as thoukb quality wero being set aside for quatity in Coylon, and a race begua for reo rd in yield por acre. Tbe more the pity. Ia it that, having made the record for price, (as made so much of in advertisementa now-a-lays) there is and iutoution to show wonderfal yields ner nere, that allusious to the prices obtdined by Coylnh Tons plas a heavy bield per acro, may make prospectures of futare Ceylon Ten Companies, Limited, all tho bettwr bait to cateb the British investor Ar Aro thero sush Companies in rubibus? If not, why this abandoniug of quality aud desiro to excel in quantity?

Coffer: Planting in Dumbatha.-The following information whioh we have collyted for our Direatory is of interest at this time, to our planting readera geucrally. -
At Koudesalle ia Durabara in 1887 Mr . Mamlin, the Genersl Superintendent Oriental Jank Estates Co commenced opering oome oll caffic land which had bren abandoued fir ahont 20 year. . 104 geres wers plauted witb coffee plants raised from "Nalknand" Courg need-the coffee was plavted $5 \frac{1}{2} \mathrm{ft} . \times 5 \frac{1}{6} \mathrm{ft}$. and Cacao fiorastero $11 \times 11$. The chariug was planted also 11 al 11 with Ficss glonerata for wbana, all tho ridges were plontol with grevilleas. Time clearing now in its fourth year is moat encommping; the coffee is very vigorotiy aad is bearing a crop whioh will more than pay the cost of the clenriog the cacas is unusmally robust and the shade is most matisfaotory, it baviug been carofully pruno? and thinned out. Tho aliove compans is extcading moro land on this sy tem which appears a paying one. for evon should the erfivo not lat maty zours, it wor? livo served the parcoese of briuging it $\mathrm{I}_{1}$. encero to bearing, freu of cont to the proprictor.

Cuconiot I'manting as an Inviegrment:- Them great drawbeck to cocount palm cultivation as no investment, in the estimation of Eurupeans, is tho long dolay in obiainin's a return on the orpital invested. "Who is to wait 15 or evell 12 jeara," says the colonist bent on an income within 5 or (; yenrs, but who, verortholees is ton often destined wo remain hard at work, loag aftar tho time at which cocounts wouli have rome into hearing. Still 15; yeara is a long perint to look lorward to fur adequate returns; and therefore the repeit on the Chuaw dibtrict-cr Tather has of Puttalam as just North of the Deduruoya, -with goel big inlms beginning to bear well liy the 7 the year, paus uy is new 1 rospeet, and offres apezial enoouragem : t to invest in a cultura so sieadnly, if methabcio somely ramanerative as coconuts sie gonerally recopnizod to bo. "(t. 1). 11 ." is known as the European planting, pioneer of the Jajakaithown diatrict, nud we holieve he dess not exagberate 14 his d soription of conditions and prospects, as qualifiod by enquiries in our footnote.

## TEE PIAANTING INDUSTRY IN WYNAAD,

A hrlaf dinonation has recently been held in thase colnman betweun our TVysad correspnndent and our contributor of planting noteb, "St. Louis?" ooncernink the state of the planting enterprise, and unnenspe. cially Arabian Coffoe, in Wynaad. Wymard le that tract of upland country whinh lies hetweon the Nilghil plateau and the Western Ghata, at the cxtreme gouthern end of there before they fall away and frem what in oommonly konwn as the Palghat gap. The elevation varies fenm 2,000 feet at Macintoddy, North Wynard, tn over 4,001 fuet at Nellaootla in South. Esst Wraad, The rainfall alng the gháte runs as high an 200 inche in the yeur, while in the districts remoto from them 70 ischea may bo atated to bo the annual average. Wymad obtained a notorioty io the london finanolal markets early lant decade by the reckleas and prndigal manner in whinh Gold Minlng Compsniea were floated, and in the mmority of cases nothing was ever done to justify their oxiatence. There Companios atill oxist, and own lacgo tracts of land in Soath Eart Wynaad. After moat of their capital had been squandered in the parohsse of worthless mashinery, in the oreotion of extravagant buildioga and the oon. struation of nnueossbay ronts, in the remnaerations if direotors and the npkeep of a large establishmeot in Londons, and after the oultivation had boen permitted to go to rack and rnin fur geveral yeara, they siddenly turned their attentlin to this, and devoted the residne of tbelr capital to irtegular and perfunatory operations in the field. Tbo matural conaequenoe has boon that the cultivation has hardly paid its way, and where a preft has heen mado which was not votirnly swampas by London chargea, it has been a dwarfed by the sicartio origiunt capital as to appear nert to nil. It is no woudur that the British inveator ahonld come to look on Wynaid ar a verisable "Dismal Swnmp" in wlith uo one except a Mark Tapley enuld ho happy. It bas been told that It is the lanil of Ophir, lue dieenests that gold is conapiounua by $i t$ absenre. In in $p$ intod oult to hime as a secund Oamann, a land fowiuk with milk and bonay, or, to be esadt, rioh in coffeond quinties, but no far an his balanow at his bankern in ooncemed, it mipht bet a howling Sahara. Those Companiar are rtulag much to retard the planting induatry. It would be a fortunath day whenaninilitential C mpary with a emall eapital wan marted to take over theno brookn of land ath to
 Whth work oarried on spstematically and regalarly nutl the enltivation of suvoral products undertaken on a paying seule, there is lut little cloubt that suoh a Come pany would he able, in the courpe of $m$ fow years, to return hazalsome dividu uls th its sbarololders.
The fireb fuct that jartimalarly improwen ibay on the mind of the P'lauter travelline through Wyuand for the firat titne is that it is esaentia.ig uot a oue product distrint. Uutiee, bs is Aushon and Liberlan, tea, circhnma bind pupper n'l grow vigoronaly and orop well, and if we are lipaido the tark what wo any that money was mande ut of all theso products last year, a dimasi monsly had ansoon ; yet il we excapt libering coffer, whioh hws just begun to be planted up, we are wall within the ruth when we state that during tho past qoiquenaum, coffee, cinohona, tea nod peppur bave all vialfed a handsome profit in ono or otter diatrict of Wymad. Wynand is spllt inte three divisi lus, kno on ay North, Houth, and Sonth. East. The firnt twe wre io the onlleotorate of Malsbar, tho lart in that of tho Nimpiris. Thene divisions, with the exception of $N$ reth Wysaad, are mbedivided into plauting dintricta, the South into Vayitri, Meppadi anul Sultan's IBattery; the Suathe Eart intu Nilaoutta, Devala and Ohas a wbali. Varitri, Devala and Cherembadi sre mituated on the ghâts, but whern the ghâts st Vayitri face tho wast, at Devala and Cherambsdi thoy face the suill. Meppadi lies close to the Guats, but ls proteoted hy the Vellora Mulla range of hills. Saltan's 33 attery aud Nellucota are inland; and their rainfall only average from 60 to 70 inchas in the year. The variun situations of the, diatricte, with their diffotent altofall tal
elevations, make one district better ulted for one prodret and one for anotlier ; no that we fivd at Vayitrl thit tea, oinchona ani peoper thriva beat; at Méminil? offec, oinchons and peppar: at Snltan's Rattaity, coffec and peppar: at Oheramhari, oinohona; at Devala, tea; and at Nellantta, coffam and obnchmin. Sriffar's Battery and Nellacotta bave the hat raintation for coffee planting at the present day The lstter in a oomparatively naw diatrict whlch bas atfracter the attention of suocessful-coffee Tgrowers in other parte of Wynasd and In Conrg, hut there are Enma nin estaten there whleh have given splondtid resulta for many demenes in encromsion. In Davala tes han lately been opanad ont . with tha mont satian faotory resules, and le will in evary probshillity do equally well at Chorambadi, now almpipa cinohona producing anantry: and as these two district bave a largo supnly of local lahorir, Cornmbirn and junde tribes which live in Wranid all tha year round, there should navar he a want ai beinds for pluoking leaf. Meppadi is a district In whleh evervinm. drot apporrs to tbrive equslly. Vayitzi may be anid to ho the last ebat diatrict in whioh ooffee harelingarad. Iand pasc leaf disease awent throngh with fervihle virulence, and much land had to he abandoued. 'Here are noma of the fineat Gelds of cinctonn. mara annncinl. Iv Tadaer, that are to bn peen in Wymad. Pepper flouriahea and "eropa' wall, anitrer han baen nroved to pay in thia distriot. North Wrrasd is the healphieak part if tha conntry, and oontains the anly town of any size. Manintoddi. Thero is hat liftle enltivation laft horo, thnugh tos ahould grow wall on the hille all round the towr. Ant there worla nerer ba auy wais of labour. Pepper caleivation ahonla alan nenva a ram muneratiyg nnteppriso. On tho bramazherrieg, acme twonty miles north of Maninfoildi and hordering on Conry, there arenne or two coffee watatay which nenduen a bean that in halineas, weipht and colour is not surpasead hy any rnffee in Smathern India.

Tn every diot;ict of Wrnand moro land in being oprand out thia zansonn under ane or nther produnt. If is estimatad trabs thonsand sorce of coffon Aralice, sud fiva hundrad acreg of Lihmring coffee will ho planfor up.* A large noreage wlll be operod mith tra. ard Ladger binchnnua, and lakhs ne pepper onttimes will ha put ont. Tlia lahour supply is adequait, no thera will bn no delav in plahhing on with the work, and the last smoonerte to thand apmak of perfect planting wathar. The planting indnatry is ovidently in a healtiv and oxpaneive atato. Weahould like to mee mare napital brought into tha manntro. anim there is no reason why thoro shonld nint he, if noly Wranad contr get rith of that had name which the qold fever'Inft babind it and for whinh the destlinery oritit: pation to whlols we liave nlrasily alluttrl, hae since baen largely responaible. With five snoh intaplés an Arahian ooffor, libariay coffar, cinchona, tren ńnd peppar all growing luxuriantly and ordpping heavilp when seanoor areat all favonrahle; the onantiy shonald attruct the attellifin onf ompitaliota both large and amall. There are very fow corners of the world whern yonar fellow with $n$ love of ontdoor life and a little monay at hic haok ia mora likely to geis in liadidome roturn on his carvital and af the mame time to lead a more banliby and happy life, in a gond'olimato with lots of ahooting, hoth big yamo and apaell game, athis doner, and pleuty of plnasant neiglibonre. Tha large capitalint onght mlso to find a good investment for his money hore, provided that he does not pirt ail hils egge into one hasknt but cultivaten all the various produets, not experinamially, hut on alarge remunerative acalo, ash nt, ne cut land in variuta disiricta sfurultaneously. Liofne ham racoverad wonilerfally after last menson's tind attack of lemf dikense; oinolonar if only riell in quinine, still psyn in spite. of the low unit, and this wave of influonza that has gwept over Lingiand ahown what a little thing is needed to sond the price up; tae is in a transition stato, but it ia gonerally thought that the incrased oonaump. thon of Indian and Ooylon kinde will keep pace with incresserl prodmotinn; the papper market is deprensed
"Mume arrole the leaf funcray hits dlswipmated or is

iust at mrament, hut each vaar naw marleatn will ba found in Oantral Ania and the interine of Aprien which wlll haln to keap down afookn: me that faking thinen altn@ethaf, wa mav anfelv angert that the nenanceta of the planting enternriae in Wenad ape to.int an hrioht an they have heen at any tima in the mart.Madra\& Times.

## TOBACCO PTANTING IN DRLT, SUMATRA.

## (From an ald Ceylon Planter.)

Tintond writing yous a brial letter very alıartly : In the meantima thines arn at vary Inw water at, prement; prions for our tobseco ranaing from $10 n$ to 150 ner oant lower than lant vart. -1882 will ghow a vart grat dimunition in the planting area, and it will gn very hard with a grent many aonigtanta amd mamaparg aftar Ootoher of thig vesp. Eafatag ara being ranliseat nat aloged all mannci. I moaelf am doing well; ghall be vapryght to ame any ald Cevlon frienda who may thing of taking - look round here:

## THE DUTCH MARKET.

Amotrhitam Tomm $29^{\prime} \mathrm{h}$.
Cimernna - Tha clnchona ania to he hald liare on Julv 1h. 1897, will cansiet of 3.548 halos nad tof oraen, nhant ! 125 tona hark. From Government plantatinn. 282 bulon 71 cares, ahnut 28 tona: from nrivate dantations 3 2ef bules 335 cmapg, shout, 306 tane. The hark in dividad as followe:-Druquists' bark: Glincirnhen qnille. 310 mapat: hroken quilla and chipa, 114 halas 45 arman: ront. 89 halan: Oalisava Schnhkraft gmilla. 8 geanen: brakon gnilla nat chipa, 9 halan 11 easan. Hanufacturing bark: Laigarians anills, 3 onama hrakan quilla and chipa. 2851 halea 17 engea: ront, fi\&S laneas: nmminalis quillu, 15 ensam; rnnt. 40 balaa; hyhrid quille, 2 ragea; hrokern quilla and ohipa, 161 halen: ront, 90 malen. Total 3,548 baler 406 оавэа. -Chemisp and Druggist

## THE ERTENDED USE OF QUININE.

Tha valrable madiral propertion of quinine as a meतieime, the artinahility of the drug heing more ex. tennively maen, and the poasihility of n decline in the enltivation of cinchnna, the souree of quinino, lisa ealled forth a protnet and a warning frnm a onrrasnonirut in the Fonnomist aoninat what the writer daclarea to to the mirnasonahlo high prices at whioh it is snitd hy retallarm. According to this oorresonniant, who morma to the well infnemed, while qninina is snit in the nnhlic in variona parta of Londing at from 6atn 8a par ounne, it ran he nurabasall from the mosit. noted manufactnrapa hy the retailer at 1 asd per onnce. Sineniarla enough, thonch ten or eleven yarra ugo the wholemale price wan 124 an onnce, and bas benome no oharap ainca 1880, the retailera of the drag have menerally declined to follow the wholesale markent. And thnnch it is at preant gold at some atnres at 2 a an annce. renlining evan than a prufith of nyar 40 ner ofnt, "an par ar the great miagn of the puhlio is concorned." tha retailera have "practio callo anceeeded in maintainine the price at an altngether artifiolal, and to many a prohihitory leval." The mantion nf quinine is not likely to leval." The mantion hriaq among thone who reawnkeu nlanant mamnrian amone but they at lenat anntlv anffared from influenza, baverally proseribad recnenina ita valnn. It wronholacticm that could be as ana of the heat nropholantich medinal fraterility aren anring the rpinemir. And and ara that an "incravand anprly of tbis uniqun deng connnt Pil tin ha a haraft to the world at large." Tha high nereat which it. Ia anld to the public, if the enrroannmient'g fant: ha correct, not only daprive poor

* Impossiblei 100 per cent less would ho nothing at all: ourcorrespondent meana 50 to 75 per cent.ED. 2int
poonle of a raneful remคत, $\mathrm{v}_{\text {, }}$ but, the ampply heing limited, the coltlortion of cinebona is not no prnfirahle anlt onght to he. At preasent, aconrding to the bent anthorities, the normal conmmptinn of quinine Is $7,000,000$ ouncer, and the fall gince 1890 in the valun of the drap annualify conanmed in the world is pat down at no lean than $8,750.000$ ponnde afarling at wholemala pripen. There in a glat in tha market, heranse, it in andd, the retallar pella tho drug at an enormoun nrnft, the renult heing that tho trade In bark with Gootli A marica bas been practically deatroyed. and in Cevinn while the number of sinchnges treat was $00,000,0$ On in 1882, thara are oniy atant $19,000,000$ trecg in tho laland now. Most of the hark imported into England. haw= ever, oomps from India. If the correapondent'm frets bo correot it is evldent that the nrloe of gufinan might lie creatly reduced with anvautage to all.-Manrhester Conrier.


## THE MIOA INDUSTRY OF SOUTH AUSTRALIA.

## A $\mathcal{L 5 0 0}$ ORDRR fROM AMrRICA.

Mr. W. Orooks, of Port Adnlaide, renpivad a letta ${ }^{\text {M }}$ on Werlnaniay from Magars. Henry W. Panhodv \& Dos of Nats Fork. civina moma interegtine infnematina raspecting soma asmmina of mica that had heen forwarden to them, and ancloning an neder for an arparimantal ahipmant to the valne of $£ 500$. Mesgra. Paahody d: On. order $1,00 \mathrm{lh}$. of micn of nizen varving fram $8 \times 5$ inchea ap to $7 \times 9$, and at price ranging frnm Ba 411 par lb. to 1488 d par the, delivared in Naw York, tha nucharara piaving the datp. The valita of thie inOO lb . will, at the prices named, exoe ed $\pm 500$. The priops ahnw that Amarica in a deoidedly hettar market tham Encland. Thouch thin isan experimental order Manara. Panhodr \&e Fo. plainly indicate that if tha ahimment Ia natinfactory it will lend to further bmainean. In their lettar of inatruction an to shipmant thay mention that the first thing to do in praparing mice for the Ampriosn market is to gat pattrens made of hard wood and for the exact size. They man a paltarn made of black walnot ahnat 1 inch in thieknaan and ent with regolar nhaarg made for the pornosen. In rattive mion oare abould be taken not to ont nver cracka and imparfeotions. The mion as it comea from the minem sliould be spitit ap into thloknegacen 1-16th of All inch, so that the oultar oan hold the piece up to the light and aco that the pattern in not placed aver orenke and imporfeotionn. After the mien in ont it in then taken by the cleruara and ench niza sortad and weighed ap in pounl packages ancording to siza, anil proked in boxen of 100 tb enob. Mramra. Peabody soem to lay atrasa on the necesalty of baving mion prnpefty cut and pat up in a proper manner. They indionte that the total anle for fient-rlana mlon thrnuehnut the Usited Statea dopa nut areped $\$ 200, n 00$ per sunum. There aro mira minas in the country, and impartations are likely to he rentrioted owing to a raceut doty of 35 per aent plaond upon mios by the MoKinley tariff. With regard to the quaity of ramplea sent them by Meampe. Ornok is Brooker, Mesara. Peabody \& Co. nfate that much adrairation ban bepa expreanod an to the quality and size of the larger pieoen, but on. fortonately a proportionato inorease of prico is not aecurod, ntving to the large-mize sheets having to be cut in mallar piecon before heiug marketahla. of the anallor piacea of cut mion sent tha quality variod. appearad as it liad bann takan near the gurfare. If anob is tha cane, and the minn holds nut. it in likaly to becorne olearar and hettar further down. Anothrr elemant whioh is criticised in tha iron which is mixel to a considerathe extent with the mion, which ronders it useless for electriciana' purponca. They thought, howover, that certain veina of tho mine would be clear from this element. A quantity of mica is imnorted from India, and owing to the cbeapueas of labnar India wonld probably be a strong enmpetinar in anne tend against. Nearlo all the mica ahipued from India is forwarded in a out, atate, aud arrivha raady for market, Aluothor criticiama regarding the mica froms

South Austrais in that it is far sufter than the Indian or Amerjcan mica. Mesars. Yeabody state that senveral of their triendanare quite ready to purchase Aus. tralian mica if it can be laid down at the riglit price adod good quality, and their order is for au experimeutal sh pront; theg also seud samples of mion according to which tho order must be tilled. If tho shipment is satiatactory it will no doubt land to Iarger orders. They thought that the 35 per cent. duty and the high cost of lahuur in Australia, as compared with India, wonld be two ohstacles that would be difficult to aurmount in the development of this industry. On the whole the communiontion from New York is considered to bovery favourable, and tho prices at which the order is to be filled are very satisfisotory. The sample of American mica forwarded does bot from appearance seem to he equal to the nsual semples of South Australian miou,-Adelaide Observor.

RAINFALL: EXPERTMENTS EXTRAORDINARY.

The Agricultural Department at Washington have made an experiment, ss our readors are awaro, in the production of rainfall. A balloon was sent up into the olonds, where it axploded with great Fiolence. Later in the evening a downpour of rain ocourred: but (we thank kouter's correspon. dent for, tho postseript) "whether this was duo to the explosion has yet to he determined."
It is not likely that our 'onte Yankeo friends are wrong; and as the experiment "ts to be repeated on a large scale," we had better look out. For if a downpour of rain can bo produced, why not a hlizzard or an Ootober galo? Meanwhile have every season to believe in the genuine. ness of the following announcements.
Nrw York,-Tuesday last being a forgy day, experiments of a novel kind wore attempted in order to olear the surface of the sub. For this purpose the new electro telesoopio Hatohkiss gun whioh has been stationed upou the summit of the statue of Liberty was heavily obsrged with nitro. glyeerine and a hundrod packets of Messrs. (Notice to Advertisers. -This apsee £ó bs.] world-purifying soap, and repeatedly disoharged at the luminary in quostion.
The following Thursday, June 25 th, was a fine day. It is nadorstood, however, that this may not prove the sncoess of the experiment ; that Messrs. [see notice above] do not guarsntee their soap to clean objects outaide tho terrestrial atmosphere.
Ohrosoo, Aug, 1. - The municipal sulhorities having determined, at any oxpense, to secure fine weather dnring the World's Fair, \& perfect army of atationary and moveablo balloons are to he continuously employod in tho removal of any olouds found upon or shove the promises of the exhibition. Rain-olouds deolining to "mave on" are punctured and exbausted hy a Dovel and interesting eloctro. hydraulic purap. The atmosphere is strictly watohed at night by mesns of the eleetrio searoh light. The adjoining states have alroady complained of an exooesive and diaproportionate amount of rainfall and are petitionang Congress on the matter.
Very Latebt News,-The Proteotionist party in Washington bave organized a committee of soientiets to oonsider the proposal mooted by a wellknown financier for the ranaffeture of \& Europona blizzard. It is helievod that tho experimonts have Bo far beon of an onouraging nature, the only drawbsok arising from the diticulcy of direotion ; the idea being that the atmospheric disturbence should only operate on froe trading countries.-

## THE CILNA TEA TRADE.

In ounsidering the China tea trade it is not often thata ray of light is found to relieve the genoral sombronere of the picture. In his report on the trade of Foochow for 1890 Uonsal Phillipe tells as that "taking all things into ocusideration the year Lider revisu has heen mure prosporoun than the preceding one for the foreigo merobant." Ho has to add, however, that it bae gode hadly with the dativa ten brokers, the losens snataiued by many of them baviag heen very grent. The totnl quantity of tea shipped from Foochuw last вeamon wab 452,000 chests, as againat 570,000 oheate in 1888.90 and 596,000 io 1888-89. The qDautity taken for the Australian market as well as that for London shows a large decrease, und the presnot seation will no doubt हee a tarther falling off. Tbe reason that the last seasou proved comparatively profitable for the foreigo meronaut was that there was a ahort bppply trom Iudia as well as from Hankow, a condition of things whioh is not lilboly to he repeated very often. The demand for teas of a common kiod led to the shlpment of a largo quantity of tea many sumsoos old, and on the arrival ot thie tea is Molbourne a great quautity of it was at once condemued by the Cuatomn Authorities as dofit for humas food, As the Oonsul remaiks, this mast prove a heary hlow to the Fooahow trade, which oaunot at the preaent moment afforil to bave the quality of its tea called in question. The iacident will doobtlose give a further impetas to the growing demand for Indian and Ceyluu teas is the Coloniea.
It is satiot sutury to find that in the Fohkien ven diatrion some atbeonou has at last been paid to the platit, the sarsos being properiy trimmed and woll atteaded to, with furoarmble roaulte. The muthorities are awakening to the fact that if the Foushow teas are to bold tneirowa agaiust biose of Ludia and Oeylon more care mubt be pad to fhear cultuanan and prepuranon, aud they appear, Mr. Patuly baya, io he ready 20 haston to uny suggeativu ヶuar prowisen to hrigg avont an 1raprovemeat is the trada. Lue mubl v.luable suggesmin that cuutd ho baveu Luem, but one whice we aro altald they whll hot be whliag to listen to, is that the oxpurt unty aud lekhu nuoutu be swept amay in toto. Thus the ouly couney wat asa seve what remaius of the trade, tur 16 is aboouvely imposalule for Claiaa to buld hur owal agaul $u$ er equalig or muru tapoarably ciroumstanoed coumpentore while she continues to hasdicap aerwis wias wianaon to the extent of 25 or 30 por oent. Io take measuros for tho miprovenuar of the arwote is an excollent thing in incilf, but what hag beeu tho caune of the delorluration in the quality? Mr. I'hillips tells us there was a time when the fouctiow teas wero su well prepared that tuey
 vonsidocahle duleriorativu. Uuder tho preseare ul the competition from Ludia sud Leylon cre proviuers auva adopted tho no aubt shortsighted poncy of ocrimp. ing the quality iu ouder to wake up fur the uxation from which their rivals wore 1 feg. Liemove bute erusho ing load of taxativil and tho turmers mud vibers oull gerned is the mauatry woula have more arcouvis to impruve the quaity oi ther tea.
Conaul Garuzer, iv hio report on the trast of Haw-
 and Leglou rea rivilaza have uver tavae in uhas ao follows:-lsh, greater command ut cannusi ; zun, satilly
 dưn itum lekin, oction, and expott ully ; 1u, vommmad
 of ohemicai and axhicultural knuwtougo; UiL, vanter acquanelance with hastes aut reynurementa ul purchadacro;
 couutrien that parohaso; ybla, envillivus pllilic norks

 better machauery. Agallis all these adpausabeb of tue Indian aud Vaylua gruwer, Unlua, Mr. Garuner yays, postesbes oue advantage, huid cuat lis, viat ue Chateso tea-grotwer, working lor bis uwhi heud bublead

iudustry to the task. Experienee takes the plaoe of scrence, and he is able to produce a finer Havoured bea than has get beon profuced in India. A nucoworthy toa tiee the the tea trade of 1830 has be the that outhe ot the Kussian wad British meochato he Hankuw have sent shuled agents to the tea-firers th the interior to teach them how io select loaves and fire the tea, so as pecually to suit the Doscow market. The chupe trus produced have sotd so wollin Russia that Dif, Gurdner autioipates that this yerr this operation wall he extended. But is is only a question uf titne how moon the Ruasinu tea tride will rolluw the example of the Einguth trade and draw its anpplies from Ladia and Ceysou, wheh arealready buslly narsing the markot. 'L'o cunceatrato attention on the improverient of quality will not auve ibe trade to China, for lada and Coyion aro stuo stadying tho faste of the oonsumers and uvery year the superiority ut Chma in the materer of flavour ia diaidished. Tu tree the tade from ats hurden of taxativa is the vuly course China ean adopt for her uwo salvatuu an a teanexporting country; this dolse, impruvemeat in the quality of the artiole would auturally follow tho demama. At presoat the position of the Uhinese tea prodncer is nuob the samo an that of a traderrabin in embarrabeed orroumstancen who, being hard put to it to maku end meat, vanuot afford to imprupe the quatity of his warus.-HILonykong Daily News.

## CUFFLE JORER.

## CLYTUS COFFEOPHAGUS (DUNNING).

## By Villlasi Pringine, m, s. O. In,

Late agmiculyural chryiet to hessbe, iatumson \& Co. IN OUORO.
(Under special arrangensent for publication in the . L'cylon Ubserver" and "I'ropical Agriculturise.")
Thay insect is the larva of an olegaist bebtle goucr. ally known as the "Hy," frumite likenose to a borse- lly orewasp. Solemtifioally it is one of the Culeoptera, of the geruus ciytus, and is represeutod in Amorica by tho blesery tree borer, Cly zetus (DruRy) and loouat ttoe burer C. Tobunias (HURSTER). Itou generio uame Xylotrupes bigutyiug wood buior has also been applied i.thes lubcot ; and if peoplo aro not satratied with DónNincr's дame, Clytus copleophlayus, i woula sugrest tho namo dylotrupes Cofea Indici, wbleh biuply worrs Coffee Borer Ludia, and kaves the question of sub-oruer mad genas open. But planters are very IIttle itarerested 14 यames, and a beetle which bas wrought suca havoc, kuliag ofi ustates is toto, deolualims uthere, anu even is those moat free from it oausug an appreviable logs, is to them the "coffee borer" in its tarva elate and the "borer Hy" wherr it has aeveloped iuso a bectle.

Durnite my four yearg' rebidence in Coorg 1 havo beon collechug etathalion of damage doae by "Borer" and experimozting witis remediai agenta. I havo been suocesatul bejond naymivg I hoped for, yot only in unravellug the hatory of the bertle bat alas in applyiag remodies; it is easier to deal with

It a $^{28}$ pussible is froms three to five years to roduces the ussen of the trues ou the estarea uy treating the tree for leaf.usease and borer simultanoonsly, hy trom filty to novedty-hive or elighty per oent onloulated on the present losets. Mure it is abeluas to expero, the a great many trues die out from overbearing and oiner canases.
the sulfuliag is an approximato statement of the trees ripped wut, and entercu as "Borer" in Soath Coury lrum eataves under Eiaropean management:-

| Year. | Rainfall iucher. |  | C'rop owt. | Por cent of trous un sotrage. |
| :---: | :---: | :---: | :---: | :---: |
| $1080{ }^{\text {cos }}$ | .. 62:31 | . | 5 | $8 \cdot 3$ |
| 1886 | -. 57.82 | - | $3{ }^{4}$ | 6.9 |
| 1887 | .. 74.00 | - | 4 | 7.0 |
| 1878 | .. 60.615 | - | $2 \downarrow$ | 8.8 |
| 1885 | - 68.98 | $\because$ | 2 | - 8.9 |
| 1800 | - 50.68 | - | 9 | - 8.5 |

Neither the average crop nor the rainfall appear to have maoh to do witu borer failures. Bas when the dutaila are examined a very cluse ounuection is foand to oxist hetweon the woather and both orop and burer.
1 ounnot in the brief sptoo allowed, fully discuss the meteorological factures of the questiou is this paper, hut will just s8y that when the namber of sur. spots were at the reaximum the orops were good, as the unmer deoreseed so did the orops, and as they are now on the ancremse, crops will probably pruve good till the roakiuluas is agaiu passed. [Our correspoodent alous ls ruspousible for thas theory. Woar is ourtans is the melanohuly laot the orups have guno down io 6 yemes frum $\overline{5}$ to 2 owt. por murb.-Ho. $I_{0}^{1}$ d.」
For the purpuses of this paper we wall comsider that the averagos of the varions styles of plantiag give fitteen hanured trees per acre original piauviug.
It takes fally rureo yoars lor supplies amonget old cotfee to come into hearrag, sad $I$ would not be tar off tho mark it I said atty por cont fail in Soath Cuorg.

Horrever to carofully understate the osso we will suppose sll to come ou. Then the land ont of boar. ing per acre of caltivated cuffee was in

$$
\begin{array}{ccccc}
1887 & \text { Equal to } & 22 \cdot 2 & \text { per ceat. } \\
1888 & " 1 & 2 \cdot 7 & " 1 \\
1889 & " 1 & 24 \cdot 7 & " 1 \\
1890 & " & 25 \cdot 2 & " 1
\end{array}
$$

All this is paying taxos, absorbing work, aud manure, and taring the beatenergies of our plautere to prevent it moreasing.

The insect was the subjoct of Govornment inquiry bome yeurs ago, whem Dr. Bule inve日tigated the matter. Ho huwever had not the opportunty to sit duwn and work ous the life hiatory, or probably his work would lave deen as oumplete as that of Merehell Ward un Leat Disemae.
In 1857, in the mouth of May, 1 obtained my first specimen of the bectle, and 1 soon lound that as far as the ortates with which I was ounuected were concerased it cansed greater deatruction thas loai areates, in spite of therr being under shade. I begen a curctul study of tho lite of the inseot, and though one or two minor poute are still audeonded on the whole of its hietury is fully worked out.
In the oenteal diatriot of the Isamboo the beotle appeara later thau in the hot Ematera, but eoouer than ou the Ghents.

My remarks apply to the oentral district.
Alter the lirst or seoond woek is Jane, depending on tho monsoon, the boorles disappear. Stragglors aro to be fuoud all the yoar round, but it is nut whil the end uf August that there is any oorbainty of finuling speolmeus of the satumn light, and it is well on into Apral hefure the spriag bunt appeara.

The maxima are two: ouo at the end ot Mley, one at the oad of October; the minima ooour in January, Fehraary and July.

To matro the intluesce of the weather ou the beulie's development olear I appead a table drawa ap from persual oboervation:-

| Moath. | Weathor. | Temperature: | Beatles. |
| :---: | :---: | :---: | :---: |
| nuary | y | deg. deg. |  |
| February | " |  |  |
| March | Stuowers \% | 55 to 90 | Soarco |
| Auril | Dhowers | 66 to 40 | Few |
| May | ${ }^{\prime \prime}$ | 75 to 45 " | Plustiful |
| Jurie | Mousoon | 60 20 70 | F'ew |
| July | " | 60 to 70 | Very somroo |
| August | 11 | 70 to 80 | Suarue |
| Soptember | Huavy ahowers | -65 to 40 " | Hew |
| Octoher |  | 65 to 90 | Meatiful |
| Nuvemaer | Sbowers: | 79 to 80 | Very pleutiful |
| Decomber | " ? ? | 55 to 85 | Few |

Where a noto of interrugation follows weather remarke it means the showers are uncertan. There is occasionally mach greater vartation in the tempersure than tuat givou: for insiauce in May I beve kuown the thurmometor to be over 104 deg, in the shade, and I hapo in January ueen it down to uador 40 deg. $b^{\prime}$

Broadly speakiug the temperature representin the averager of the maximam and minimum observations, and they do not as ar rulo vary in Subin Coorg more than five or tell degrees from those given.
A oousidoration of the foregoing explaine why "thade," recommended by Dr. Bidie, who ast its good uffeots on the Pull Bettan where it had beun plauted ly Mr. Miuchiv, who I aminformew raw its good effeor in Mu®zersbad, is so usefn! in retarding burer dovelopmuat.

The mean minimum toxperature must not fall below 65 deg. Fi, or the developmunt of the buetle is retarded, and shade by shuthy out tho sun's ray: lowers the temperature.
The egso it kept at a tomperaturu of 38 deg. for 24 bours are all kuded, fow resibt a Pemperatare of 40 dog ; but if the tomperature is manatained at from 80 deg. to 00 deg. almust all the ugge will give forth larves is aboas 10 dayg. Houcu when a very dry semsun with hot east wind ocoura "borez" follures aro more numervas. It is alao the reabon Why borer has suen so uiuch worse su the "Baraboo" diburicts than lu the foreat and ghauts, sud is the obief rencon lor thado beooming ueocebary in the hot eastery diatriots.

The beétle when depositing lta eggs seleote a oraols or orovice on the suũsy udo of the trec, and aroids the side npou whioh the mousoon zain beals, kivery shower of raln dobtzoys the ogga Which have not been so placed that they ero kept dry. Shado dous gruat good by retartiug the devolopment ol tho eggs, so giving the trees a greater olisnoe of being ireed by the raiu from inum.
'Lo satisfy myoulf as regerds the iutluence of moistne I conducted a fories of experimento on the deve loproent of the egig which I will briefly desoribe.
Twulve "borer" trous takea out iu May were ohosen for the experimeat: they were as eqoal al poessble in aize; the primaries were out off.

No. 1. Four of the storng were pleced atanding ith dist, with soil ap to the old ground level, on the top of tach was placoa a pas of wool. The wholo was enclused in a zuusiln case whioh was kept sbout ane iool olcar at the trees. No. \& wase the same as Nu, 1, ouly thu pad of wool was omittod. No. 3 was chesome so No. 2. In Nusas and 2 the soil was keps coustautly damp, and iu No. 1 the pad of wool alto; No. 3 was quate dry. Previous experimente had shown that a temperature of $80^{\circ}$ to $90^{\circ}$ Was wost iavourabla to the development of the egga, and 1 maintaned that tomperatare as cearly as possible.

$$
\begin{aligned}
& \text { No. } 1 \text { was damp all over } \\
& \text { No. } 2 \text { wa } \\
& \text { No. at "1 "1 at the root }
\end{aligned}
$$

A beetle egouped trom one of the troes in No. 3 in Augast, sad in September I out op the trees with the lollowang resulte:-
Trees broaght iu May 13th, 1888. Irees cut up Sep. 9th, 1888.


This shows that a tree left lying on the ground during the monsoon, when it is kept oonstantly drap, does not develop many beurles, but nuch a tree if left out during the dry weather will devolop almost all the eggs auposited on it. This points to the urgent necensivy of buruiug the troes es foon an pulled out.
The groateot aumjer of boreral found la one tree Wan as lollows:-
Troe taken out July 8th, 1887, out up Soptombor 8th.
60 Buroz Grubs, or Larvza
22 Pupe
Fly, Beetle or Imago
83 total in the treo in variounphases
of derclopment. One beetle esasped hofore I cut up the tree, so that thate were altogether 84 "borers" in that one tree.

This tree was kep, carefally dry, and at au equable temporsture varyiug from abous $65^{\circ}$ to $80^{\circ}$.

Under favorable ciroumatances the life histury as foltown:-

The beetlo doposite the eggs in a orevico of the baric ou tho sungy side of the reoo; in about wen days the larpa hatoh ons, bui it may roquire $1 \overline{5}$ tu 20.

The larva works on its side ad oannot udvauce unless there is a resiataneo behiud: this tuo isewly hasched naset obtaius trom a projeotion or ocrrugatron of the bark; in 23 houre or luas the creature is buried under the bark. Ouce in the trec it advances, cumpacting the aswduat-like matter it exaretom by whimixture with a gummy substanoe whodadded hy the pressure of tho insoot dorctug tisoll up against the woud it is dovouriug becomesalmost as hard as the aursonnd. ing woud, and fills the tunnel beuind the muvancting larva. This work goos on lor rom threo to five monthe, when having remohed its full devolopment uj harva having advancod to within about $\frac{1}{6}$ iuph of tue Dark undergoes transformstlon entering the pupa sbate. In thas atato it is oovered by a thin transparent envelope, and lies with its hoad towards the oork and the tall towarde the centre; it remalus is thas stato till the temprature is suitable, probably avuut uree weeks or a month, when it audurgues ive timal cumbe to the beetlo which eata its way out. If the larva luts nut worked near enough to the bark betore chauging, the beotle may tail to esoapo, there belug moze wuod than it cau consume.

Frume egs to beetle the ayorage daration of the in. dividuas luo is about eix moutin, the majuricy of tho race developlag in Msy and Uatober.
$\Delta s 1$ have already exveeded my limit $\perp$ must sunclude, though 1 hare omitted a desoriphon of the Hecile uns Boror Grub, and werely given an outline of the most important froto.
WILLLAM PRINGLE, M.s.,.c.I, Agrioultural Uhomist.
Bangalore, 3rd July 1891.

## PART II.

This paper givos a dencription of the Hulumetabolio msect, the habits of which Fere dencruven iu my last arciole.

The beotle is olassed with the great atatural division of inseots the Mandibutata. Is bulougo to tue order Coleoptora, bubordos Arambycida (Lomgecornes Latreille) of whah therease accorviny to L'uckara about 4,060 named spoolos, all mure or Labo uestructipe wood borers. Uf theot the genuo cilytur to which the cotteo boror Lelongs is Weal kuuna in Kagland from its representstive the llasp Beeno (Clytus arictst), the larvie of which do nos nowaver osuco muoh loss, ohsetly continiay thomgelven to otd ponte and dead timber. In Amerios there are several spectes which do yrat damays: of these L. pictus tho hiokory tree borer aud U. robinias the Jueusw troo burer rebemblo in aliape aud bize moar ciosany the Olytus coffeophagus, whe Voltoe Burer. Bu* unere are several impurtant diferenoes berveeu them nu ouly in the marting of tho elyeris, but in thers shape almo. They do not quive cuver tho buoy whion extends about one-t wenterh (.06U) of au juch neyunu them. Wheu olosod ofer the wings the putcerter exeremity is alomost squaraacrone, oD tho outalus wi it a small spike projeols.
Further dilforvucen betweon beo Ooffeo burur aud other known spectes of olytus will be disceverud uy oaretally reading the lullowing auboiption of the iusoot, und oomparing it wath the doserption vf namen specics.
The ova (egge) is creama-colored, and is Juss largo onouga to de viendo to the uskedoye.

The larves are when full grown about one to ome and - quarter izehea long, hoout two-tenths ('zuU) iu diameter at the anlerior extremity of cus juvy; taporing gently dowa to fitteen one-Luuuredtas (150) at its posterior, The body is uivided into elepea segmenta, ibumped pa the back too
wards the tail, but flatteusd at tho anterior por tion. The head proper armed with powerfol jaws is placedi it the centre of a halfenphare, and is an ebtuse kuob, about five-oue-hundredtlis ( 050 ) of an inch dameter and projection. The underside of the body lus the tirs foor segmeuta from the head about threoteuthe of au inoh ( 200 ) is quite inst, the divisions belwoou the segmetate hiving blajest non est.

T'tue lant four negmenta are developed inte knobs witn a alight indentation parallel to the axia of the hudy, dividiog oach one formiug rudimentary feet.

Frum point to point the last tho segments are sbout one-lenth of su inch apart when the croatare is at rest, it osn, however, bring them togethor or exieud them to about two-tenthe ('200).

The hnmps on tho hrok are not exactly upponite those hencath, but are placed on the half-1ap, so that a side view suggeste a serew. The tail is a protrnberanoe on the last segmeat, it is ahont twe one-hundredtlis ( 020 ) ot an woh in diamoter and projectiou. Olanting hoad and tail there are thirteou segrents.

Pupa: the oolour is a yellowish white, which hecomes darker as tho ioseet approsch's its final ohange. A. well-developer apecimen measured sirty-five one hundredths (.850) of an inoh in length, but soino are only ( 500 ) half on inch long.

The olytre are foldod quder the arcond pair of legs and overlie the third. The antenom are carried hack over legs and elytra sand extend hack as far as the posterior portion of the wiage whish are everlain by tho former of tho secons pair of legs.

Tho whole is enolosed io a transparont membrane through which the form olearly stew, all the detals of the futuro beetlo heing discernable.
The heette (ituago) perfect insect.-The female is a little dargor than the male, mensuring from fifty-five ( $\cdot 550$ ) tubixty - three (-630) handredthsol aninchin length, whyte the malo io only from fifty ( 500 ) to fifty-five ( 550 ). Dr. Bidie gives a good drawiug of the inneot 10 his book.
I'be followiug is a doscription of the femsle; it applien aloo geruesally to the male, ouly as before staved it is amuller. The liead is depressed, amall, flattened in freut, with two white grey lines, furmed by minute Lairs, exteading from tuo roots of the motanues past the eyes. These are large, prominent, brilliant, oompound lensus; sout forty-0ne thoumandths ( $\cdot 040$ ), and fitteen (.015) to wwaty ('020) thoosandibs of an inoh in diamuler.
Thoy are placed more to the side than to the front, just below the anteuna, torty-fivo ( 045 ) thousaudths just beve the mouth. They command a very wido field of view, the insect practically beciog anl ronud at onoe.
The antenuse are two bundred and fifty ( 250 ) thonsandthe to sisty ( $\because 200$ ) in leugth; filifurm (resoubling a preve of black sulk thread); eleven-jointed, covered witu mioroncopio harra inourved and pointed at the rip. The firat joint is hoavior and strongor than the rest; the seound longer; the joints taper np towards the head, hisis being nearly twice the dimmeter of the joins which fits into it.
The mandiblue aro forty-furr theusandths ( 044 ) loag, thirsy-turee thousaudtha ( $0 \$ 3$ ) bruad at tbe baso, very powertul, nacurved at the point, whioh is blunt and rounded: each une when disecotod ont is in shape like a boar's head, the anout being ourved down; they are sparsely covered with brisiles.
the back of the hasd is black, pelished, and amooth with minute, concuve, ronnded iudentatious; it 18 free from hair. The pro-thorax is one hundred and twenty thoossudths ( 120 ) loug on the uudertide one bundrod and eighty ( $\cdot 180$ ) on the back, one hundred and saxiy ( 160 ) in drametor; it is when dissoeted out to aliow splurioal, s portion being out off at one end to allow of juaction with the head, the other end It albu shated off tor attachment to the mosu-thoras. partioulared with miunte gellowish kray hars moro partioularly noticeable on the underside, and is markud fore baok three black spots the ceatre one being juyt to five tumes the sizo of the outer ones, they are just the size of these full atops ...ing from tho posserior portion of the prothorax, they are four tenth, ('AOU) of an ingh lopg.

The feet ure armed with hooked bifid olawa; the femur (thigh), in color black brown, is remarkahly well developod. The mesomborax is very short and wrdged in between the pro- and meta-thorax giving juat room for the free attaohment of the second pair of legs. The nieta is in shapo ovoid; on the undernide from the terminatiou the pro-thorax ${ }^{\text {a }}$ the suterior extramity of the ahdomen is two hundred thonsandith ( 200 ) of an inob. On thet haok the mesoand meta-thorax are onvered by the elytra, when the inact ia st reat. They are in color black-brown nador the winge. On tha underaide they are cavered with darkgray down; two linen one on emoh siden of a yellowish whito coler, oxteudiug from just below thio naterior extremity of tho elytrn, almost on the division line of tho pro. and meso-therar to the second pair of legs, from whieb it onrves backwards over the mota-tborse to the third pair.
The "econd pair of legs leave tho body at the porterior portion of the mesontherax olose to the first pair, they are four hundred and thirty thonaandths ( 430 ) long.
The third pair arising from the posterior portlon of the meta-thorax, have the femur partionlarly well doveloped, it is twenty (.020) in luagtb, and ma with the sevond pair, of a light brown oolor. The totallongth of the leg ta $1 \times$ hundred and twenty-five thonamath ('625). All the tarai (feet) are armed with clawe, a od aro hlack in color; those of the lirse pair are hooked, those of the seoond and third straight: this giving the beetle great power of holding on and forous itself op against the wood iteelf it is devonricg. The short atifl hairs on the limba euahle thu insoot to clean itself : tho great length aud strength of the third pair of lege enable it to jump a considerablo distance and as it springe off it often unfolds its wings. It aeems to be all eyen and nars and ia sactive an a flea aud reo quires no little akill to ostch it.
The elytra (wing-sheaths) spting from the mesotherax ; they ere thin horny piates, eovering the wings proper; they are four-tenthn ( 400 ) of au inoh long; from shoulder tip to shoolder tip two teetho ('200) hrosd, taporing gently dowu down to fifteen one-hanJredtha ( $\cdot 150$ ) of an inch at the posterior extremity, whioh is equared off. A spike projects about sight one. thousandtlis (.008) of aninoh on the outer extremity of each ouv. The marks on the hack of the elytra are a brooze oolor, on a black background. Beginniug at the anterior extremity they conaibit of a cross lino abous two one-hundredthe ( 020 ) bread extending rlght across the bsok. It hay a small, bright-yellow spot iu the oontre.
Lesting on the onter extremity of this oross line are two dashes which with it forms a braoket $<>$, heo tween the herne of which a with a nituon curved top is iuserted. Tbe horns nenrly touch the enolosed aogle at the top of the , Tho bottom of thas almost rests on the yellow spet in tho ceutre of the oroas line from this point to the top of the 7 is fifteen une-handredtha ( $\cdot 150$ ). Postorior to this is a shorter. muah fattened and spread ont at the top, whioh pas the point ooincident with, but twentythree one-hnadredths ( -230 ) from the yellow dot.
A wedge of bronze oolor measuring one-tenth ( $\cdot 100$ ) of an inoh hase to apex, oompletos the marks on the elytra the hase exteuds from spize to spike.
Tho wings when the inseot is at rost are carefolly folded mider the elytra; they are rather square at the top, eapering in a beautiful ourvo to a somewhat rounded point.

The longth from the jooction with tise bedy to the extremo tip is fonr hondred and forty-eight ( 448 ) theneandthe of an inch, and the extreme oreadth is anrosa the top ono hoodrod and fifty-five one-thonsandtha (•155).
They are thin trangparont irridoosent ooloringe. The midrib of the wing is very powerful, it ends in a shaped piece which enablos tha ingect to oxtend or far the wing at will, it is aided by another powerful ribat the anterior extremity. The outer edge is fringed with minuto hairs which are also apread over the uppsraide.
Itheabdomen is divided into five segmeots marked sith laterge jellowish grey lines. It tapegn offe gently
to the tail to it functlon with the mata-thorax. It is ahont twanty-aix nne-hnndradtha ('2an) long and enlminatafin a aquare themanarlig Ave ono-hun-


Tha telpaconic nvinnaitor ennhlen the female to dinposit the nges in the hottom of a crack nvar ane-pighth of an inch fepp

This dracrintion ne tbe neramengel of tha ingnot. can leava lititle fonght that it he'nnges to the Olpturefamita, and I am innlined on think that Dunnine wae richt in noming it Clutus coffenphimous. an thoneh I have found navaral of the onnne (!lvetna amoneat wondehnring onleontera of I'oorg nana was ldantimal with the anfien harer, though anvaral ningaly resemblet $1 t$. Probahle it. is only one of the nmmprana naga wheren trea has an ingent, creratham a enenlal minoorier of agenus of inapet npavine on it. If thim in tha casp Dunnine wro right in giving it the nmma Chefrus enfleophanus. If not, we then math inat areent it ge tha coffee horer Xyiormupes C'nfea Indiera, natil nuoh time anantomologlate ninva that Dnnnine is right or wennge ar thet and of tbatmaven anacior nmevianaly naman ia inentical with ir.
WTLT,TANT PRTNOLF v a.O T., Agrlcultural Chemiat.
Bangalnee, Tnly 17 th, 1891.
[Thla nurolv tephnteal depeription of the enffee. hming inapert will ha more intaracting to natnraliata than to pigntarn: What tho lattor desidarate is ininrmation to parhis them to dentroy this and other perta.-Kin. 'T'. $A$ ]

Bormpar Robira.-Threa phhies, uneut, of a siza nevar hafora geon in Fingland, or parn in Enrope. were anla ho alletion ranently in funton. Thega Werp the nronerty of the Burma Ruby Minas Companv (Limiteri): Thn firgt, which weiphed 1.185 sarata, was irrngular in form, and resembled quartz, save in colour. which was daen rad. Biddinma commanoed at 2002 . and panidly advancar to 4001. at which it was bold. Tha gnennd lot weighad 302 oarath. Thic was rellowiah rent in coloner, and sold for 65l. Luot 3 wpighed 2 R1 carata, was dull rad in oolour and bronght 82 guineas.-Rangoon Gavette.

Wintad Plantera' Arnoghtton. -From the prodebil. Smpe of a Genneal Mrating heldat Mennadi Rendine Rnom, lot Jult 1891, we quote as followa:-Lerif Disease - Reant lefter from the Honorary Scoretary to Mr. Pringle ar. q. ©. I. Approverl. Tha Fssay.Rear letter from Mr. Yonge returuing the 5 Lisays nu Tea plabtlag in Wymarlin connection witha geantral Fantorv. a ni awarding the Asqociation'a Priza of R200 to the Enxav hearing the Mottr in to spess est (W. Mr. Standen Fiag.. Nainoattam.) The Howorarv Speretary Was anthruized to pay the ahove awari to the gentle. man namall, and in make arrangemaita for tha nrinting of the Frann.g. Tinclionn in Jovi-Kesolverl, that the Honnrary Srepetary addrenan the Sporetney to Goveryo ment, reonarating that Mr. Indwon be sent in Tava On the amnini datunf repnrting on the cultiontion of Oibehnen in that Taland.

A Prosprernta Tra Company Growing "New Pronucers."-Dr. Rerry White at a meeting of the Joktai Ter Nompany announced a profit of 16 per cont and ssid,
Yast yrar 1 mpationed that on several of nur eatatos we hat institutard experiments in tho cultivation of other produrta, panpoinlly of such as wern enitahle to low-Iving and unfit far tem enltivation. We have in. orpanped the arpa mindre rhar, alyhneli ar yet we linve not brought anv fihre to morknt, thinking it of more iminatancen to extoud the …livisisure hefore attempting
 some inte, whinh has he - verv facouralily pepmeted on ho the exinues in Calontla, full a ponaidarahla part of nint fen aimnla farast land in North Jatrkimbnre has hape graftar with the ruhher-yielding Fises elasticus. A still larmar area will, We hope, be put out next ould weather. It lias hean done inder the anperintendonce of the mannaeraf that divicinn. Mr. Crnwe, who ls now garding onipick leave, and who is very ranarainu ro-

Tha Tea Trade of Britarn.-Messys. Geo. White \& Co havo issued a oomparativa tahin of figures for the past thrae seasons, from which we quatn the main reanita:-





 or at the rata nf i, in an Nin th. per mnilth.
Tota! dellverles of Covion from lit, Thlv 1890 to sath Tune 1891. were 41.43 , Mm 1 b , or at the rate of 370 . $97 n \mathrm{hm}$, nar

 or at the rato ni $9741,00 \mathrm{ith}$, ner monith. Tatal dellverlos in-
 of nt the ratan $8,075,4$ in ib. per ninnth.
Thtal Inllsertes of Inila for Home Cousmmption from lat Taly 1980, to 30 th Tune 1891 , wele $99,43 \mathrm{~A}, 000 \mathrm{lb}$., or at the rate of $9,079,00 \mathrm{l}$ h, per ninnth.
Total dellvelles of Covion int Itome Cousimption from lat Jilv 1890, to 30th June 1891, were $42,829,000 \mathrm{lb}$., of af the rate of $2.571, n 00 \mathrm{lh}$. ner minnth.
Total delforles fin Mome Donuamption of Tritish fiman Tea from lat Julv 1890, to gath Thene 1891, were 180,309,000 lib, or at the rate of 11, nos.ano lh . per innoth.
Total dellverlea of thita amm Japan from 18t Julv 1890, to
 per month Tucinalne Rexports 28,371 onn 1b.) Tatal dell. Vorley (incluiling Rerporta) 1989.0n, to 80 th Jin - 11, were
 deliverles (IncludIng Exports) 18:8-59. In 30th June 1891, were 103,133 oon 1 b ., or at the rate of $4,893,8 \mathrm{~m}$ lb. per minnth.
OFYLON EXPORTS ANC DISTRIBUTIOV 1501


## MARKET RATES FOR OLD AND NRW PRODUCTS

(From S. Fighis of Co:'A Eortnightly Prims Current Lonton. Juty 18th. 1891.)


# THE MAGAZINE <br> OF <br> T5E SC5OOL OF AGRICULTURE, COLOMBO. <br> Added as a Supplement monthly to the "THOPICAL AGRICULTURIST"." 

## The following pages include the contents of the Mragazine of the School of Agriculture for August :-

"CLNGALEE" $I$. THE SINHAJESE PLOLGH.

good deal of discussion lizs resultell fioms Dr. Yoelcker's commandation of the Indian and Sinlulese system of "scintching the ground:" sad against thic the retical view the Madras pa er's hase quoted the practical fata givon by Mr. Sewell, the Sollector of Mellary, who is about to undertake a suries of tesis to prove the arlvantages of der.n-ploughing. The Times of Ceylon in "an articl; on "Denp $v$. Light Ploughing" sisks: "What lave N: Green and the varions Agricultural Thstructors to sty to Dr. Voelcker*s theory: We know that the experinents made ly Mr. Grean all went to prove the superiority of his methors, but this inity hare been dun to ofther things than the drep plougling with European llonghs, suph as the methorls of sowing, \&e."

Now in the experiments raferret to, there were a good many in which cultivation whs car"ied on according to the matiswsyateminevery letail, expept that the improted plongh was usnil in preparing the lund - the methon of sowing being the same Hs that aldopted ly the mative cultivator. The results of experinents wihh the "Gingules" plongh have benti wmborlied in a panuphet which is a summary of reports from antlentic sourcos. las this parnphlat the following experimonta were carried out to test the adrantage of nsing the improverl instead of the mative implomant, no other change in the ordinaty cultitation being made: no "transplanting" being done, and mo manure used :-

At Minuwangoda, $32 \frac{1}{3}$ bushels un arre were got by usugg the improved plough against $17 \frac{1}{2}$ busliels by working with the uatire implement; at Mbulluttivn, $2 \AA^{\circ}$ bushels an acre against if hushels.

At Nikaweratiya, the Agricultural Inatructor realised about 53 bushels per acre after nsing the improved plough-the noighbours getting 5 to 6 bushels per acre.

At G.alle und Batticaloa, Mr. Elliott reports $28 \frac{1}{2}$ and 47 bushels per ucre ware taken in after the use of the improved jllough.

At Toppur the instructor took in about 24s bushels after the use of the improred plough, only getting 14 bushels per acre with the native implement.

One another occasion the crop realised at Toppur after nsing the 'Cingalee' plonght was 36 bushels per acre.

Of course where "planting out" whs practised in addilion to the use of the improred plought the yields were much higher than where the seed was it onee sown hroadcast. Many of the results given in the pamphlet mentioned above, were obtained not only by Government Agricultural Inatructors, lut also by privatecultivators; the reports being in evary case perfectly reliable: so that the superionity of the improved method of ploughing over the "scratching of the ground" cannot but be acknowlenged.

The depper ploughing as well as the turning over of the soil resulta in the bringing to the surface of a part of the lower and iuert soil which is not renched by the native implement. This turned-up soil, under the influence of the atmosplere, improves rastly in charneter; while after being moved and softenorl it becomes capable of retaining Water and less liable to clamage from a sudden deficioncy of inrigation water. Though deep plonghing may not always give a great increase in produce the first year, it appreciably increases the outturl in supepeding years. There are of course soils that will uot bear deep plongling, such as those which have o sterile substratum below a few inches of good soil. a smbsoil which under; any circumstances it is not desirnhle to bring to the surface. Of course any one who knows anything of the c haracter of soils will be able to use his , judgment in
the matter of ploughing. The usual coursc adopted where tho surface soil overlies one of cxtremely porr character is to use a sulsoil stirrer which, while it moves aud loosene and, through the agency of water, herates the subsoil, does not at the same time bring it to the surface.
Dr. Voelcker hints that the resnlt of the use of an English plough will he that the furrow slices will be baked as hard as brick. The rulc adopted in ploughing up padly dand with the improrcd implement is to plougli when the land is diry, about six weeks before the usmul ploughing time. The dangers of putting a heavy implement on stiff wet land, and plonghing deep, are well known, but given that such land is well drained and dry "haking" of the furrow-slices, or the "poaching" of the land need not lo fearel.

It is of the highest ecoumic impartance that the cultivator should inprove and add in his soit by working to a pirnuer depth and not merely seratcling the surface of his lamd. While advantage is takent of silt brought on to the land ly irrigation water, it is a palpably werk system which wilfully neglects the improvement of land, and solely depends upon irrigation waters (that are liable to fail) for a few juches of transported soil.

We shall look forward with interest to the offcinl report of Dr. Vorleker, to see whether he will give any well-grounded reasons ( $w$ lich he has hitherto failed to do) for the statement he has made that there is no room for improvement in native ngriculture in Ludia and Coylon in the matter of ploughing: for this statement is directly opposed to the results of experiments both in the Empire and the 1sland.

## OCCASIONAL NOTES.

We hare to acknowledge with thinks the receipt of the July numbire of the Richmond Callege Mngazine. Among other interesting matter is a column of curosities, in which mention is mate of the insectivorous brosera, nmphilions fish, nut the phenomena known as "fish-rain." 1)rosera is not uncommon in the marshy fintions of the Cimmanon Carclens of Colombio, -has is alsin the Pitcher, aunther insectivoroms plant. Barwin has described hoth these, and noted experiments made to test their power of digesting animal matter, in his work on insectivorons plants; but the insectivorous nature of these plants hats guito lately been questioned by some scientists. The fall of fishes, apparently from the clonds, is an instance, of the "preter-1natural rains" which have caused grent consternation among ignorant races. Other exnmples of prectel-naturnl rains are "blood rain " and " Whack rain," due to the solution of tery fine desert or volcnnic dust that has been carried into the "pper regions of the ntmosyhere, "yellow rain" or "sulphur shower" due to the presence of the jollen of the scotcle fir, "wheat and mama fulls" resulting from wheat or esculent lichens being cnerried away hy hurricnnes, which hare also canserd fulls of fish, frogs and mollises. It is recorled by Geikie that many thousands of herrings fell near Elinburgh in 1817; and hat similar shovers took place near Loch Loven in 1825, in Rossshire in 1828 , and in Cla in 1830 . These are nll due to the effect of strong winds. The fact that these hurricanes art generally
accompanied by thunder and lightning may account for the fact mentinned by the writer of " $n$ few purinsities" that some ignorant races connect these "fish-rains" with eleetric phe-
nomena. By curious nomena. By curious coincidences falls of manna are said to hare taken place nt Onromials during a famine in 1829 , and agnin at Herat while that
place was being beseiged. place was being beseiged.

Iuthe Fineteenth (entury for June, Prof. Murley, in a postecript tolis nrticle entiled "Mnsisadra's Adrenture," refering to the "overthrow" of Darwin's theory as to the origin of coral-reefa, which, according to the Duke of Argyll wak patent to every unprejudiced person, goes on to say that he has recently become acquainted with a trork, in which Dr. Linngenbach, a raialy conipetont anthority, thoronghly acquainted with all the new lights which have been thrown upen the subject fluring the lnst ten years, pronounces the julgeuent; flrstly, that some of the fucts brought forward by Messre, Murray and Guppy againat. Darwin's theory are not fuets; secondly; that others are rcconcilable with Darwin'a theory; and, Lhirdly, that the theories of Messrs, (iupiy and Mirray " nre contradicted by a series of important facts." In an early issue of this Magazine we noted the two theories of Derwin and Murray as to the nrigin of coral reefs and ishnds. Darwin has keen thonght by many to lare assumed tormuch when he premised a general subsidence of the sen-tloor: Mr. Murray's theory depended on frets elicited during the celebrated raynge of the Challenger, facto which did not support the "general subsidene" " of Darwin. When, however, sn competent an authority ins Langenlachaters that some of these facts werenat fortw, nud that the theories of Murray and Guppy
are combludicled by a series of inplortant fact are condrudicted by a series of important facta, it would scem likely that modern geologists will think of shifting back the ir beliet to Darwin's thenry.

Mr. T. B. Kichelpamala funishes the following interesting untes regarding the well-known Muturajnwela fields:-The name Muturajawela literally signifies roynl-pearl-fields; and the place has heen loug assuciated with fertile paddy lands. Tradition salys that the name owes its origin tothe following incident. A sinlanlese king owned these fields in dnys of yore, and during his proprietorship, a enltivatio-for reasons not very arident-sowed the land with the hasks of paddy frum the Aelavita or threshing-fleor. Contrary to all experionce and expectatime the eurs of corn, instead of bearing at least jaddy, carried strings of pearls on the panicles. The chltivator, orerjoyed at the strange result of his "apriment, went with all spoed to his Sovercign and communicnted the fact to his Majesty; who accompanied lyy his nobles lost no time in inspecting the feld in question. All shw and wemp struck dumb with wouder at the sight. The lute Mr. Advocate Juttiah gave me a sery good explanation of this parable, which he thought was intended to show the extreme
fertility of the fertility of the Muturajowehn fields, that were enpable of producing, with so sowing of a quantity of seed that whs hardly apprecinble, \& harrest as manable us pearls. A part of these lands is ma muder paddy; and notable among the multivators is Mr. Jacol di Mel. This enteryrie-
ing gentleman has taken cffectual measures to cope with the great difticulty in the way of cultiration, and that is the periodic influx of brackish water. During the Dutch (iovernment dana were constructed to keco off the sult water from inumating the laud. It is hoped that the long deferred project of draining these fields will result in the recultivation of the groater part of the land that has been lyiug fallow so long, turl make it prove wortlyy the uane it bears.

Mr. J. A. Kodippily writes:--l'ara-hora nud Kekuna-dure are two villages about 7 miles from Matara, on the road to Hakmana and Diksella. Their distance from the sea is nbout $2 \frac{1}{2}$ miles. The soil is a very grod loan, mixel with 14 considerable quatity of gravel. Coconuts and Citrouella grass thrive very well. There are estates helonging to Wellabadapratu Mudaliyar, the Mohotty Mulaliyar, Dr. S'chokman, Mr. D. IV. Chuaratha, and several others. Almost all are cultivated with coeonut. One proprietor cultirated ter as an mexperiment, which proved unsmecessfnl: 5 ont of 10 acres having been ail utter failure. Cinnmon is also, I hear grown in one or two estutes.

IF. A. 1). S. contributes the following note on Chaya Rosi. (Otdenlandic Umbellutu):-The phant which prodices the Clinya rost of commere grows wild over many parts of the shand, and is specially met with in Sumar, Jaffin, the Sorthern L.slands and the Wami bistricts, Thee roots when hruised have a yellowish molour, mal were ralned as a good dye stuff by Ludian dyers. Large qauntities of Chaya rowt wero pxported to Lutlia some fifty years ako, hut the quantity has continued to deerensent lates yars, fill the last yeares Customs returne showith no exports at all. Chaya is never culti: ted, and it is beliered that when it is caltivated the root loses th a greatextent its value as a dye stuff: only an infurior dye haing obtained from cultivated Glanya. The wath of a demand at the present day for this dye, can only be supposed to have been lrought uhomi ly the gradunl of phace inent of the regetable colours by the cheap aniline dyes preparel from comb tar. The culatity of the Chaya llen ada to a great extent on the soils in Which it grows: Claya gronving in the Island of Karativoe was considered to be superior in quality to that growing in Manar or the Wanni. The ligging for the ront was catried on by a partichlar caste of Thmila.

## WDUSTRLIL DETELOPMENT?

The problom of Industrial Derelopment is one that Ceylon has nlready had to face, and one that "ill increase in importance as year succeeds yerr, and the conditions of enmrasceial life become harder nud harder. It is -n question the significance of which camot be orer-mated. 1 for to dovelop the industries of the comutry, and thereby not only elevato its commercial shitus, but als. add to the wealth of its people, and hring a courfortable livelihood to numbers that already hind it hard to live,--these are problema which, if they are not pressing now, will hecome so at no distant periol that these prohlems have nicealy furcod themselves on prablic attention is clear from the great interest cxcited over the Technical Institute
about which so much was said some time ago. It may not bo unfuir to ask what has resulted from the excitement which promised so much.
The question being so interesting in itself, it is well worth olsserving what other countries are doing in regard to their own inlustrial dexelopment, ns the experience of others muy be profitable lessons for ourselves. A special interest nttaches to the attempts mide by our neighluours in India. To one of these it is the object of this papar to call attention, A lecture wha givenat Lahore aarly this your by Mr. J. C. Ommu, F.C.S.S., F. L. B., the Professor of Natural Science in the Lahore Goverument College. This lecture is me so free from mere techuichlities, that it may profitully lee rearl hy evelu that fustidious person known as the "general ronder." Its aim is eminently mactical. It abounds in useful suggestions, thint are nome the less usoful for boing quite obvions when plainly stuted; and these suggestions are brouglit before 118 in simple and direct plirases that malse the lecture a pleasant one to rend. Besides, it is not the production of an ordinary theorist, such ns Professors are commonly ruphted to be. The present writer has personal knowletge of the earnest efforts made by Mr, Oman for the advuncemont of Science, und the spread of scientific hatits in the Prujab. Ife has amoug other things establishecl a society for the cultivation of Science. One rosult of this lectime may be seen in the fact that a meeting washeld int Lahore last month to form nu dssociation with the object of improving the materiul and industrial resources of the Panjal.
With these introductory remarks we may thrn to the lecture itself, of which what follows is mainly a summary.
Mr: Oman holds that the "actual position in the seale of nations orchpied by any country drpends primurily upan the intellectual and moral condition of the penple generally, i.e., upon the intellectual status of the averaye man in the comutry, not of a mere class or section of the population: and unt less so mpon the character of the average matu, as regaris honesty and industry tnken in their widest sense." Excluding, then, gcographical and climatic preculiarities, the conditions necessary for alvancement are those:-(1)
a stable (invermment; (2) General Education or national culture, incluting the education of women; (3) Technical knowletge ; (4) ludustrial association and inductrial litcrature; (io) A market for the industrinl prodnctions of the comntry: (6) Capital, co-operation, and the quick circulation of money. The present lecture confines itself (1) only three of these conditions, the second, third, und fourth.

Audfirst us to Cieneral Education. The difierences leetween Bingland and Indin in this respect are brought out in a striking mannor. With a population of 250 millions in Lulia only about ${ }^{3}$ per cent cinn read and write: in England the percentage is 87 , and in Scotind $93!$ But the contrast is not in the flgures only. If in a backwurd district of Fuglated only in per cent of the pupulation can read, and in un nulvaced district of the Panjab the same proportion holds, the two peoples camot yet be cunsidered as beiug ou the sume intellectual level. For each possesses a different literature. The Englishman lats it in his power to read all the latest and best ileas on
every aubject of importance, whether Literature, or Scicnce, or Art. He knows all about the most recent inventions, and las particulars of every important industry. [3ut. the P'anjaloi has nothing of this in his vemacular. He has "very little of any kind to read, atill less that is gond, and nothing at all of a wretical clanmeter mad conducive to induatrinl progress."

If it is easy to olject that the educated Panjulsi has almo access to the linglishman's resources. But the educated Inanjabi is not. the nererage man of the diatrict, and ns a rule the ellucated I'nujabi disdains industrial pursuits, or lias mo suitable opportunity of following them. Apart from that, the objection is loaseal on a fullacy. In the first place, English is more or lees a foreign language to the rutive of Indin; full in the sucond jilace. to any that the Finglishman and tho Panjabi have equal facilities in the way of procuring teclanical information is to exuggernte the capmbilities of Indian bookselders.

Evidently, therefore, a natioual literature muat be the firat stup to indnatrial adymement, nud Mr. Onan nppropriately proceprls to sketel) the character of the literatime beat adapted to lndia. With little or mo modification, it would lo at literature extremely suituble for us in Ceylon.
1st. The hest Engrish works of the lay shonld be locally procurable and at low prices. This is a subject important and considerable enougli to require scparate treatment. It is curious that in spite of all the concesaions granted by the (iorermment (in the way of rednced postage rates and the absence if customs chargen) the cost of books should still be so exceaive. Not many years ago, before the rise in exclange, native bookscllers in Indis were able to sell most looks at eight amans to the shilling. Fren now they acll at ninc, and the larger European firms nt teu anuas. But in ('eylon, we are clarged 87 cents ( $=14$ anmas) for a little shilling primer, and for other books in much the same proportion! If these charges fon bot appear extraragant to the hook-huying public of Coylon, they certninly descrio to pay.

But evell a charge of eight amas to the elatling lian heen recognized as too high for the natives of India not eren for most Europeans. Hence it is we aee specinletitiona (like Macmillan's Coloninl Library) being published for their henefit. An extenaion of this is what those interester] in the national culture of India desire. There was lately some discussion on the कullject, lut nothing dofinite has apparently been decided.

2nd. Mr. Oman is not antisfled with elreap English books. He urges the iuportane of a vernacular literature. This vernacular literature may consist cron of borrowed materials; lut it must be national, and endowed with a healthy vitality." it must be broad and tolerant, including not only technical works, hut works of imagination, history, nud philosophy. Something yet is nccessary, -illustrated books forthe yomig. When we sen nagazines like the Boy's Oun' Paper and the firl's Oun, it seldom strilies us that thomes to whom linglish is a "foreign" tougur hare 110 opportnuity of enjoying or profiting hy jeriodicals of that class. "The fudian school-bog", with nothing but lis few mengre school-hooks to pore over, is certainly very muelt to be pitied, und though he mas got through the examinations for

Which he is prepared by his teachers, ha has undonbtedly lost, and lost ireparably, an important part of the education that Europenn children enjoy, mul he has certainly missed a deal of innoernt pleasure which wonld hare heeu his purtion under happiser circumstances."

3ril. The manns of illustrating books amel papers should bo made available. For this, lithograploy, wood-cngraving and photography whmlal be encouraged. "When there is in burope pich $n$ wealth of means, such a choice of herutifn] moresses for the illuntration of bonka, it seang to me a 5114 me that we in lulia are su utterly deficient in this respect."

Then there is High Eflucution. In Eingland, ('hartered Colloxes, Institutions, marl Exnmining Bratios of the higlenst claso oxist quite distinet frour the nime Lniversities. Besides these, the Government itsolf undritukes an extensivesystem of Examinations in sciesce and Art. To ehconrage theor subjects it offers prants, and wen pays the Teachors, mi thet resulte system, In 1807, there were $103,3 t i 2$ st ulents muler instruction in
 Then, there are Aight sichools: Ierarned Sucielies, witls their jompats, prizes, and medels: and Public Lectures. These methods are fully Irented in the lect ure before us, and many practical suggestions are made, which muy ber referred to ns ocension urise.

After Cieneral Education, thinsabject of 'Teehnical listruction cemands attentions. There is one important fratnro a be noted in tho nyitation for special konwlec ac in Enghall. There it is a spontanpons ary a demand that has come frometle working-men themseltes mul from employers of labour. L'ntil this epmontafity is noted in India (let usad Ceylon) nu mosement in that direction will be useful. Here is a phsage from the lecture, which puts the erse furciby:-." It will not be *hough for the atratcement af Indian industries that a fere worlemen hom marl there shonld be tmoght ceatain more or leas motern trelmical processea, procnases whicla might be supersetled aty day by betore and chenper mos. For sound ant permanent progiess, it is essential that there blould take place such a genceral mising of the entirn intellectual lavel of the tronking classens no will place them in a position to appreciate mus] adopt new methous of worls as they ariers, and in understand the berings of new inventions upon their own trados and erafts. They must have that living intereat in scientific, mechanical, fud others inventions and discovenios which charactorise the employes of habour, and the better portion of the working men of Furope and America tothay. A new class of edncated masters, employers of skilled habomr, must alsu come into existence bere, before Indian industries can leo developerd to their fullest (xient, and this will not take place: nutil members of the hetter erlucated clarses shall rewoto themsielves in industrial piursuits, and shall not wo aslamed to be the foremen of shops and the work ing heads of industrial undurtakings, large or small."

India is mainly an agriculturul combtey ; hence agriculture is the department in which uno technical lrunwledge is specially required. Mr. Oman does not sympathise with the Eurnpean traveller who goes away with a favourable impression of the knowledge ancl skill possessed by
the India Balbus and Cains of the fields. Such a travellor, he snys, "loxps his mientation," and admires what he camot. understund. Orientation is a sufficiently good word for argumentative purposes, hut Mr. Oman is quite clear as to the need for intprovement in agricultural affars. There must be more knowledge of the fundamental principles of agriculture. The farmers must be "set thinking along correct [i.e. scientific] lines," nud "stimulated to work out improvements for themselres by learning what is done elsewhere," besidcs lenruing the "possibilities of sciencein it: application to agriculture."

But agriculture is not all. Ausoug other subjects which may usefully engage the attention of the educated community, there are: tho introduction and acclimatization of fursign frnit trees and useful plants; dairy farming: bee-keeping ; sericnltwe: and pisciculture. Mr. Oman lias ulsn a word tosny on the heed for accurate finsh of workmanahip in regard to pottery and work in metala. But it is time to loring thispabrer to a close. Strely in all these matters, there is ugreat deal that we in Coylom may proftably tuke a note of. Indin is a vast comulry eomparerl with Ceylon; jet even here there is romm for industrial progress which slall be, as Mr. Oman yuotes:-
"Bait of furtherance, and pursuing:
Not of spent deeds, but of doing."
BEI،.

## AGRICLJTURAT. IITERATLRE AMONG TISE ANCUENT LNDIANS. <br> (Cmeludenl.)

 By IV. ג. Dr Silva.In the conrse of the chapter on findening in the Brihat-Samhitu. referred to in my previous papers on the Hlowe suhject, the anthor gives eertain prescriptions and methods to inhluce cultivated plants to assume various forms which are abome mal to them. Those instructions in other words intended to liring about eertain monstrosities in plants, such as wouk make them nore valuable as fool products or ormmental shoubs. To quote the writer: -
"Ton produce fruits of a very large sizo which are devoid of seetl, sork the sied of the pumpkin, of of the bringul or of the shake-gomerd \&c. in the serum of the fishor hog and diy the seed. If the secd be then sown ing good suil mud whterod, it will bear finits of very hrge size nond withont seel.,"
Again:-"Make cukes of 4 mixture of sugar,
 buds, aud cover with the enkes the roots of fruit trees throwing varth orerthe parts. The fruits will grow witliout seed."

It is a well-known fact that in most fruit trees fruits withont seed und consisting wholly of pmlp are mat with. This end is sometimes guined by the process of high eultivation, when the edible collulnr tiswnes in the fruits devolop to an abnormal "xtent, while at the same time the seeds tend to diminish in numbro aud size, and finally to disappear. From this, however, it is at least clear that us seedless fruits me naturally mot with in trees, and especially when under high cultivation, it is not improbable that they conld be produced by artiffciul merans.

Among some rules for the cultivation of, omamental plants is found one which is said to cause the production of may-coloured flowers in the

White waterlily: "Thrust the root of the Kumuda (white waterlity) into a solntion of a variety of colonrs, soak the root of the plant in urine, rubover it ghee and honey, and sow the seeds that ary prodnced. They will grow and bear flowers of the several colours in which the root of the original whint whs 8oaked."

Now 1 shall proceed to give of few startling cxamples of ruleg we find in this ancient agriculturel work.

To makc trecs grow likc creepers: "Mix together the flour of rice, bluck kram, and of sesinmum reeds, with the flour of barley, deal or recaydel flesh, and a small qumntity of water. Sonk the seed of the Tmmarind in the mixture and expuse it to the anoke of the root of the turmeric. The serd when bown will grow as $\Omega$ creeper."

Again:-" Dig a pit in the gromnd a cubit square and two cubits deep, and fill it with a solntion containiug the extract of the flesh of the fish. Allow the pit to ary, helping it to get rid of the moisture hy menns of fire. Rub the sites and bottom with $n$ mixture of honey, ghee num ashos; fill the pit with the flour of black gran, sesamum sced, and of barley mixed with earth: pour over tic pit. the ' Iisli-water,' Hull jomd the misturo well till it lecomes hard. Sow any seed ht $a$ depth of four inehes und water it with tho "fish-water.' The seed will grow un a flue creeper, with tender leaves over terraces and the roofs of houses in a most wonderful manner."
"If the plaintain," weare next tuld, "be waterer! with a liquid mixture consistiag of the flesh, and sermm of man, the powdered tooth of the elephant and water, the tree will yied inango fruits."

The plenomenou of the change of taste in some cultirated vegetables and fruits by the application of certain manures is not quite new, as it has leen fond out hy experience that when pig's dung is usud in the growth of certain regetables, it imparts a peculiur taste to them. So inall probability the special compost which is advocated above might give the plantuins a favonv resembling that of the mango, But here is a rocipe that benta all previous ones:-
"Sonk any seed many times in human flesh und the vil of Ankola (Alangium. Herouptalum.) drying the seed ench time. Take rumantity of enrth in the hand, hury the seed in it, nnel pour water over it, the sueil will grow that instunt.

Now such curious prescriptions nad recipes as lure been rumted in this paper are by uo means peculiar to the anciont Indiams. Dr. A. M. Ross in the course of a paper on "Medical Delusions" in the ".lournal of Itygeio-Therapy" says, that "one humdred and forty yeurs ago Dr. Sydenham of Englamel, called the "English Llippocrates,' preseribed the following dainties in which he was followal ly the medical profession of Fingland: Wop lice, viper's flesli, Iried lmman flesh, the heart of it mole, cernlis rye, the excrement of shecp and dogs, powiler of hurnt owls and swullows, blood of black cats nud white prppies, and spittle of reigning king."-(Sydonham's I'avis Medica JP. 15(-154.)
So that if eastern pundits adrised the nse of peculiarly composed fertilizers for phants over a thousand years ago, western physicians huve prescribed still more sturtling rentedies for human being* less than two hundrod yoars ago.

CERPMONIES OBEERVED BY TLLE KAN-

## DYANS iN PADDY CULTIVATION.

The time of ploughing is one of great solemuity to the Kandyan phddy cultivator. The Vekatralta is agaiu consulted for the purpose of fixing a nehnta.
Lxactly at the time "ppointedthe goiyn puts into a large earthern vessel of water, the puddy that is to be sown. Having allowed the pradily to soak for a time, it iy hemped on the cow-hanged floor in a pyramidnl ur conical slange. Dongomuva Bandar Ratemahntmanya of the Budulla district informed me that a peculiar preliminnry ceromany was observed ly the cultivators of that part in connection with the sowing of paddy:-Images of Buddha in recumbent, sedent, ant ereet postures are bronght with every mark of sulemnity to the place where the paddy to be sown is stored, and certain religions performances are gone through by the oflciating Kapuraln. Four days after the soaking referred to alowe, the ceremony of yan kurunawa takes place, that is, the separating of the germinated seeds from the genernl mass. A part of the pila (veraadath) or other couvenient place is then rubbed orer seven tinaes with $n$ thick solution of cowdung, and the paddy is placed on this prepnred floor and covered over with leaves of the Habarala, Liulurn or Marn. The field is then got ready for sowing and the goiya proceeds to the Astrologer to consult him as to a lucky hunr and day for sowing. Very arrly in the morning on this duy the cultevitor anoints himself with andalwood or other oil, and repairs to his field with the seed to be sown-the paddy being placed on plantain leaves and a mixture of cowdung and water poured over it. The goiga, as be sows the paldy, repeats to himself certain religions stanzas and meditates on the IIntarawaran Dewijo, the gods of the four regions of the glole. Every precnution is taken to prevent trespass of all kinds on the fled, and the goiyn fences in his land with stones or sticks. Nuch of the time of the cultivator is now necessary for watching his held. When the padely is nlont a month old weeding (IFil Ederemu) 19 done. This part of the work is exclusively done by women, who are required to be thoroughly clear.
Thiming and planting or Neluner is done by the women when the paddy is about :3 mouths old. On a day which is not considered mulucky women call upon the owner of the field for lie utturFaing, and the owner, according to recognized custom, treats the women to haun aml hivilat, and directs then to commence work. The women, while transplanting, intone verses of poetry, making pleasunt music. No one dare cross the ridges with open umbrella while the women are at work, unless there be urgeut need for so doing, and permission he first obtained, otherwiso mand se. are thrown on the intruder whoever he be. The President of Uda-Bulatgana mentioned to me that it is recorled of a certain king of Kandy, that while crossiug a field known ns (turudeniya, in Kundasals, where some women were engaged in transplanting, he was bespaterem with mud by them. The women proved themselses 10 respenters of person in the oarrying out of their duty, white the king himself passed on without a word of
censure against the treatment which mo doubt ho thought he deserved.
T. b. Pomatli Kelelpanala,

Campola, Angammann Adilsaram Walauma.
(To be continued.)

## GENERAL, ITEMS,

Mr. J. bo de Saram, late Assistant Mater the the Schoul of Agriculture, and still more lately Magistrate at Balapityn, has been provisionally appointed Assistant Superintentent of Police of the Weatern Province.

At $a$ Committeo Meeting of the Agri-Horticultural Society, it was decided that the December Show shonk he held at the Racket Court, Volombo.

We are auxiously looking forwarl to the conditions of the proposed settlement mader Kalawewn tanks, forthe shecess of the project will greatly depend on the nature of the conditions.

Tho following is an extract from the Alministration Report of Mr. D'rice, Assistant (iovernment Agent of Kegallu, null contains some excellent suggestions:-
"To encon rage agricnlture and to foster improvement in its methods are similarly part of good goverument. The institution of a Department of Agriculture or of Agricultural Bonds, somewhat on the lines of the suggestions which have frequently bern pullishod in the local press, is a mensure which is very desiruble. Meanwhile prugress, if it cun be aill to really exist, is spasmodic instrad of boing regulated imbler the guidance of experty. An Agriculturn show now and then, un accasional distribution of sumall rewarls by the Asgistant (forernment Agent on cirenit, agricultural instruction-confined, awing to the wints of fards, which admit of the employment of only ond instructor, wa a restricteal aren-are the only efforts at present possible for local oflicers. More ngricultural iastructors are wanted, but the Assistant fioverument Agent lans no money availalle for their salaris, and the mowement in this direction is eramped for what of funds. Arraugements ure now leing mude, with the nssistance of the Director of l'ublic lastruction, to sintion the oue agricultural instructor, for whose remmeration it has heen found possible to provide, at "new schnol close to the so-colled experimental Ciarden of Kegalle. . Iud it is hoperd that the headmen and people who come in from all parts of the district to headquarters may profit by what they will see at this centre. But it is a mere drop in the ocen. (iiven a little money, and real alsance woula be feasible. Another thing to do is to undertake the systemntic planti.ta and careful rearing of fruit trees in phblic grounds, surl as the premises of every resthouso and ench Villagt Tribunal. Preparations are now being made for doing some work in this direction in earnest during 1891, and the Assistant Govornment Agent has speured promises of assistance from the Director of the Royal Dotanic Gardens."

The Paris corrospondent to the "Ceylon Phtrint," gives the following as "usefuI to Dairymen:" " "Ifot water for cows" is the maxim
of the French dairy farmers in the department of Finisterre. They claim to have provied by experiments that when cows rlrink? hot water they yield one-third more milk than when they are refteshed with cold water only. Cantion must of course be observed in adopting the new system. Araricions dairymen must beware of scalding the throats of their cows in their laste to avail theniselves of this discovery, which is rombhed for by the Consul at Brest. The proportions, it is snid, are half a pail of boiling water to half a pail of cold water.

A Commission appointed under the Scottish Universities Act have issued a draft Ordinance abolishing the degree of B. Sc. in Agriculture at the Edinburgh Unireraity. It whs throngh the cfforts of Prof. Wallace that this University instithted the degree, the first of its kind in the world; and following it the lcading English Universities are founding similar degrces. Much dissatisfaction is felt in Scuthud at tise action of the Commissioner., and there is some prospect of an Agricultural College being founded to supply the University course that will before long be given 11),


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## THE CEXLON PLANTING ENTERPRISE :

## AREA UNDER TEA AND OTHER PRO.

YDUCTS IN AUGUST 1891.


E are now in a position to firs the main results of the planting returns which heve befn pouring into onr cfice for the past menth or Eis weeke, the sama being eeparately verified as far as possibls by the estate mercantile agenta in Colombo. Out of a total of 67,832 scres raturned ar included in the plantations of tea, ecffee, cboso cerramoma and ninchona in tbe island, not quite one half or 333,953 acres are given ss under culivation. Of this latter srea, the total under tea alone is 287,310 -or an increase of 30,000 acres of tra in the twelve months-apart from some 9.900 ecres of tea planted along with coffee, cincbens or caceo, - scon wa may be aurs all to be ter. In round numbers therefore and sllowing for clearings to te plented in the coming Northepast monsoon, we may asy that the close if 1891 will gra 250.000 anres under tas in this island. Now considering the coneiderable proportion ont get in hearing, it is clear that if onr total export of taa this zeason is to reach nearer to 70 than 60 million lb., the averago jield for the districta will not ba much less than 375 lb . per ace: ; while if the quarter million of sores ars to giva inn million lb , of tes by 1894 or B , the average will then hava to be exactly 400 lb . per acra.

Turning to othar itroducta, poor old "Ceffra Are bica." cu'tivated alcne, only shewa 28,593 acrea for the island, epart from about 17,000 acres of ecffes with tes, cinchona or osceo, and also apart from about 1.800 acres of Libcrian ocffee.

Cacso covers 10597 acres alons, while over 4,000 sores mors of it is interspersed with erfies or tea. Of Cardamoms 'about 5,000 acres 'ara still
cultivated, the same an lant verar. Of Cinchons, we have 6,062 acrea and $2,638,000$ trees reparately refurned, apart from cinchona intreppered hetween offfee and tes orar 15,680 anera. Altopether we may eatimate the iquivalent of about 9,000 acres nith circhens or a tallingeref in the pat jear of 6,000 scres which hava been oleared and planted with tes. In Juns 1890, we put the numbir of cinchona trepa over 2 rears old arowing in the island. at 19677.000 . Now the total ran not faefed 12 millicn trenp, and putting their avargge yield at 1 lh . dry berk rer trec, that would show that Cerlon has no mere than 12 million lb of " 2 per oent bark" to contrihute tn the world's requiremente, and it this is aprend over eay the next three or four years, the annusl export is likely to fall to 3 or 4 million lb . If the statistical position of the Japa oinchona induatry could to mado equally plain, we might expect to fee a far more horiful popition established in the circhona hark and quinine markets of London and the Continent of Europe.

## FUEL CONSUMPTION OF INDIAN RAIJWAYS.

According to the recently iesued Adminisiration Report of the Direotor. Gegeral of Indian Railwayn, the consomplion of fuel on all railwaya during 1890 oomparce es follows with the consumption during 1889.
[We summariza tha figures.]
Finglish conl 224,576 tons in 1889 and 203,578 in 1830. Indian covl 583923 and f 41443 . Total coal 8013223 and 845,021 . Coke 13,093 and 13,381. Patent fuel 24,560 and 18 594. Wood 331,6:7 and 318,731. A note to patent fuel and wood seems to indicato that the figures for 1890 are only approzimatoprobahly below the truth. On the above figurea if is remarked:-
"Tha total contumption of coal during IE90 was greatir he $4 \cdot{ }^{2} 2$ per cent, but the quadity of Ergliah coal decerennell hy 943 per cent, while that of Indian coal roke br $10 \cdot 18$ per cent. Thatotal conermption of coko increased hy 2.23 per epnt. and that of patont fnal and wood decrearad by 24.29 and 3.88 per oent, respfotively.
Australian coal eecme to be mixed up with Eng. lieh. We nead ecarcely remind ous readers that the working of railways in ma-g parta of India
 is not tho oase in rvirn. With ins only small quantities] of coal are usn 1. mainly on the strep gradients.

The total quantity of fuel consumed on Iadian railwaye in 1890 was :-

A quantity which will increage peer by jear, nnlesa roience makee some grard diseovery in the direathn of the chasp applicatinn of elentric force. Such a diecovery would be of immenee importance to Ceglon, hy eetting fren for agricultural purpoees large areas of lorest nnw rrearved for rail way fuel.

The mileage for which nasrly $1,200,000$ tons of fuel ware onnaumad war about 16,00 . If, as it je hopod, petroleum in quantitv is disenveral in India there will be in the cape of the adjacent pmpire a double advantage over Ceglon, in two betzer forms of fuel then wood being available. As our own railway syetem extends the draiu on our foreats will be very serious, apart from the inconvaninnes of the bulky nature of the fual which has tn ba transported to and on the railway. For our rgil. waye and for our tea finctrries our hape is in the discovery in the near future of a olipap method of utilizing the all-perpading foron of, lied " elentricity."

## TIE RICE FIELDS OF CAROLINA.

## From the "Louisiana Planter and Manufucturer

Onlonel Jolıa Nornven, a dratingaishad rice planter of Savanoth, fame four yeara einca, in a puhlio address, referred to a ribe plantation ab a "grent agrinultural fastary." Mr. Trenholns, of Charlaston, lately a promimant member of tha Uniteil States cigil oervice commiasinn, a year or two aftermard made use of nearly the same words, thrmah evidently in ignopheen their proviou* employmant. That authrritima 80 high and entirely independent ehould mutual y employ the same exprossion is mont ezoellant prima fucie evidence of ita applicability and epigramanatic titrese.

And a factory truly a rics plantation is in the ful'eet sanse of the word; for Nature-passionlesa stopmother that she is-rerto oo slight, and attentive art ro 00 plete and watchfal a contral ovar evary progess attending its production, that rige ie enbatantially "manufatarol" nut onkivatan.

But int this instanco wrili'arian art lign fs unooneoiausly a wnadrove bakuty with its nractioal ooonomies. No fairer prospect existe in the whole ralm of agricultare than the lnndecape of a well-apponted rice plantation, whether viewed in the early apring before planting, with the tswny eomme of ite embankmente interne thuy the chuekerad squares, the mellow mould still quethice frota the plow, and the whola visible area apparontly as cleanly ewfpt and garnishat as a purior floor; or later, during, the nurserv raign of the fostering "stretch water," eanh rquire a Jake, its wavelets rippling under the fresh sea brefze, with the tops of the goung plante immerard, for foroing-in long, waving liner $u$ : end il duativig in the whter and the ruseet bink, eprating I ko from 1akn, now paths of emcrald, the ur bras y carp $\mid$ blowing in the April sump; or lator still, diuritg the "Inng water," the antire lamtrape ona waving pea of green, brokers only by h cryftal ribhans of oanala and quar'er irsine; or, fl al'y in the finll noortide of harvest.time, the level ficld, now lakes no morc, but past etrctches of a:ubble, dotod with etacks of golden grain, 明 if an army tented there.

The wheat fielda nt Daknta are impreeaive. hut theirnnhroken, unrelieven manntone la almn thain. tul. The vinamelar hilla of the Uppar Ohio ape nnoal and intrrating, the renpapto slanea of the vallev of the Roabnkb and Kantuckv's hlun.arass mandows fratty and attrantive: hat $a$ story nt tha rion fiolde of the Atlantio deltae is simnly Pracoinating.

In other agricultural murauita man's afforta ara the aport of tha elamenta, and largaly dependent uncn the caprlae of natura. Tn fis man worka with Gnd, in tha vnry sharinw of his presanna, with intellicence and jndement regu'ating the "PRo. ward fraake of nature, gratting shaminal affinity and phasioal loroa, and diranting hnth in an and, racennahly certain if nennerly enmpagane.

The high nlann of thonght necesaarily travarsad hy the planter meraning thioguncation from senera. tinn to generation, nalarally Inciucen a broaler intallicenaf, praster alestation of mind, maperior refinemant, sad a mape univeral and tharough enamopolitaniam than has avarha. $n$ attained sithar befince or ginces in ans nther kindred employmant.

Yet this inciriental super.refinement was far remorad from affominaov. Diring the lata war, whanepar ocniseon atuck fast in the mur the frat volunteer shna'der under the whenl was that nt the voang rice.nlanter, who a month previnus han daintily airen himself in his snotleas whitandenck anie: whila Jake and Pat. the ateverinre and the Nitchar. invariably "atood alar off." watching the priformance, nor lant a halping hand except "under ordara,"

Tha ward "rira" is avidentle of eastarn arigin: Tamil, rerisi: Arabic, arus; Tatin, nryza; Italian, risn; Trench, riz It is anly gennon in importance nimneng the nereale to whart, and firma the grain fond of nver one-third af the hnman race.

Itg nas hy the inhahitanta of China and India axtands as far hack sa tha earlieat perards ne rither country. A Ghinaze elagaio reacrihas minutoly the drainage and irrigation warks ennotrument he
 years agn. If was miltiated in Fuynt. fill, fifto annemrins ago, thouch not the prinnimal fand of the latter comitry. Fragnert hiblical refarances to rica arn lomind. Mrotatus fally daccrihas it, as dona Pliny in hia tration upnn tha food plants uf India. Whila Gihbon sonsidarg that it wae cultivatad in Spain at the time of the Roman nompation, it cerrainly, as an induatry. altained no mrominance in Farane nntil anmparativelv rnnciern times, and it is pannrully hatinvol an have bean infroduced hy the Moors into Andelnaia during the elavintly enentiry, and to have oromper from Spain into Italy ahome a nontory latar

Sias is nnw grawn in nequly every portion of the gloha-in Jhva, Brazil, Mawaii, America Italy, Inpar Indin hat prinsimal's in China and Birmaly. Thre Rurmiese cenn is neorly all exportal, the intahitanta filluisting on anme cheaper fool, as millut or dhurlis; that nf Chins is principally consnmed at homa. thoush a good doal finds its way iotn this country.

Rice variba ae grean $\nabla$ in its andearanco as it
 Engliah anthnrity, H. R Proctar, to whani acknow lodiament is hirat mada for much valuwhe infor mation on this zihjoct. Eays: "Thara stre far mera cultivatar Farintina of ree dill ving more from ranh other than therasen of whrat nr anv other of the ersin inls. The Karana, a hill-ra H in Britisl Burms h, have names for firip v. riat ed. Dr. Moore mantinna one himniran all givtyann varintias growing in Ceylon, besideg which there aro those prowil in Clrion, Chine, Janan, nind other parta o! tce world. Ihe colors of tho grain
vary frum coul Llacis, dark red, pink, yellow, to ivory white. Thu anapes are variuls, and differ much frum oach other; soma varielies arusweet, oulery wiler ; soum ouly, others dry; sume hard and translusent, others sott and chaiky. Botanists have classitied the varieties into four divisions: Early rice, cormmon rive, olammy rice and muanban rive."

Clammy rice is little known to commerco. It is satil to mature its seed in five munths, and to have the advanlage of grawing on wet or dry land.
Moutanan rice grows on tue Himalayas and is very haray. is woes nob require irrigation, aud wili stand severe cold, somethines pusaing its way turouga the suow.
Uusumon rice is wholly an aquatio or mareh plant. It cannot exist without wa er, and soon whilecs awhy. If the grouud becomes ary before harvest tune. To this division belongs Burmese rive, and wo process of cultivative is higthly pecularas.
A great partion of Briush Burmaby in the provinues of Pegu, Arravan and Tenseserim, us. jeveraly in tue deita lands of the sutsag aud Irrawaddy, 18 vory low and 1 sti, and the arinfall oreveste, amountiog to 180 moches during the eoason. The result 18 that the country 18 flooded from oue end to the other with from onc tu iwelve leest of water, Locomotion can ouly bs accomplished by bunt, and the mhabitants are coutiave to thir houses. Puere are ouly throe Bla.jois, the culd, tuo hot, thad tho rainy. At the oummenoernent of the latter, or ab cut ibe eut of May, his hiclds are prepared by oleaning them of Hevids and surning the stubble, and theu plougned oy dragerag a iptectes of rake or har ruw ovor them, oxen and wen, hy gern iu the antuexad fac simile of a Burmeae drawing, sometimes smking aukte. deep in tins sort aud. Tust certanly would wo an aucina, ous prucesure in our own colatry!
The "pandy" or fulubh rice is zowed some time in Junu, aller thosaius have fally get in, on the surface of the water, w furminursentes. In Soptember, whull he young plants are a lout ur moronith, thuy are "drawn," tied iu bunules and cartod, or ratuer boated off to the tiolus prepared for their permanat reception, where dag ato traus. planted by hand in rows, generally by women and shatuters, who wade about in the mad and slugh like eu many purcaus.
No further abluthon is then givea the orop. It is uever plangleed or weeded. The ouly oare taku is to stop, the uperming or slunces-correopondaing in some meadure to our "tanaks"-in the enibankusente or "uands" sucroundiag the fields, thus
 the plant.

In sume parts of India tha land is oropped three timus a yeari iu Burmah only ouce. No maure 18 used; rotation of crops is unknown. The heavy rame aroull tue land roverves to bricg forth an abundaut harvest. Yeb the average yield of tho couniry is adout tharty bushela per acre. In some iuetances it has reauhed sixty or seventy buohelts. Sill the success of the crop 18 very uncorlain. Proctur saya: " Where so much deponds upou ramasal, it is nut exaggeration to suy that au anch or so of water, mure of less, determines Whounor the receliag ilsuy thall loavo a bright aud iertile plam tult ol promise, or a rained waste of drownou and rutled erops. With a late and heavy monsoon shousunus of kores are sometimes submerged and the orup ruluod. Should the tloods, however, hot we too late in the season the ground is replautod a secund time and soameumes a third ham, anu tho cumvaiur possibly saves his haryest. ** Witu an early and deticiens monsoun, on the othur band, the plants are not nourrished and they gield but a scanty return."

The Burinese mothod has been partially detailed on Hocuaut of its distinolive difference from the Amerivan systemand its usbeutiaily uovel foatures. With the Burmese every thing 18 auveutitusus. Wilh us litule is left to ohanoe and only extraurduary cataclysms or other disastrous visicatiuns of Hrovidunce alfect the resull; and yet these bave, of reocat yemrs, oocurred so ir. ynenily as to make even the Amurioan systom, duspite the safeguarda with which ecienco surrouods it, ono of extreme hazard. Morsover, bae price of labor aud consoquent oust of cultivation 18 now sugrout, cumpured with the Burmose buppy.go-lucky incthous, that the average cose of prodiction per pouad is graatly in favar of the lubler, as wali de snowa berealcor.

Earlyrioe is to us the most important of the four divisions, for it induates Acmertcan rice or "Oarolinas," as it is known to commerce, vesiaes the varieties raisud in China, Japau, Liusa aud Java. Japanose, however, is primupaly uplaud rios and gruiva by dry aulturo. Ubsaese rive, on the other Hand, is generally urrigateu.
And hire an mpurtant distanotion mast be made. Cummon rice, or "kangoou," as bofure atated, is etsentially un aquatio plaut; wator is He life; wichout At, even tomporarily, it whthers and ales. If to sown in the Water, trausplandod in the water, and ripous tu the water. Eiariy rive, or "Carolina," has asso generally besn termed an aquatic plant, but most sucorractly. It is in remithy ampaivious, if a stractiy zuotogical torm may oo appited to vegotaliou. Like ive voagenor, tue ala. gator, it thrives in two elements, domandiag each at its pruper tume and iuterval, and perisubig is confined unduly orezcossively to arther.
But both rios and alliggatur are hardy aud tuagh, and can wihhtana oonsiderable abusc. 'I'Le lativer can de removed trom 118 bwamp and manage io exist in didoumfort aud noparreu vitahty for quive a wille with meroly puridical suyphas of 1218 favorito element. Aud 80 may rice te subjectud to ary oulcure in thas cauniry, and, watersa ouly by the rams of hoavou, uxist aud produce a moderate barvest.

Under dry oulture from fifteen to tweuty buohois per here it an average orup, whise undur wab eulcure the gield has sometanos rvavued wi 山igh as unety busuals.

But 1118 not with upland rioe that wo bave to deal. l'rounced from che sume seed ad that of the dellas, of vice verga, 168 cultivation 18 uulubereathag, and very simatar to has of a duzion oryys tamiliar to evory oue, ay may be seeu oy the muabration."
Wet culture, Luwever, ou the ablautio seaovard, Yosebsee feaburee ol unusual and orrikiag satorvol, aud ine romailuder of this paper id vorvited ex. clusivery to its prucesses and inumembala.
Theoideas suaples of the Doum-Ananh ho atates were tobacco, rice aud udigo. Lhe two furmer sult suivive as imporath suduatrie日, athougu coilos has uourpar. the privcipal peation: but the wativestiou of sudego has tong sinues ration into "inhusuuna ueswelane," and tew are familar with ovea tha appearauce.
lhoe was antrouced anto Caroliam anout tha year 1700, a plauter by the дame of Wuodward baving obtaned a small amonas of seed trom a brigautine, just from Madagacear, hat had touvaud at ine port of Charlebton. Fior a lons time hime was culuyated, as it is the most uitlioult of all the oereals to propare for food. But graulually, as methods were devised for clanurug it, mad as the nuinber of slaves 12 the oolumies 1 chrousou, it spraug tuto prommonce, and by the jear $172 \pm$
 had incressed to $187,167,032$ puanus in isciu.
and ninety-six cuble yards yer zure.
is illustration are not reproduced.-ED. I. A.

But Carolina rice, like Orleans ootton, had, during this period, foroed its way to the top of the European market, wan considered the ohoicest varicty, and commanded the highest price.
Then oame war and the Foderal guiboats and Monitors crawled up the creeks and aheils eang over the deserted quartere. Lines of intrenchments biseoted the fertile fields; embankments and cansls a, re demolished; barns, dwellings and mills destrnyed; the neglected equares soon ohoted with reeds and sedge and eaplings; and when poaeo finally came it lonnd a desolated wilderness, tonanted only by the marsh-hon and the moccasiu, while as overseer the alligator bazked in undisturbed serenity.
Add to this the then uniried and atill unsolved prohlem of free negro labor, a motor generated of indelirium and ouding in paralyeis, snd it will be seen that the participle demuralized will but leebly describe the eondition and prospeota of the rice induatry in 1865. The wonder is, not that it should have failed to make greater headway in the interval, bot that it should have rcoovered at all.
In order to fally sppreciate the wrecked state of affairs at this time it is nocessary to understand the physical constrnotion of a plantatior. Two modes, ol irrigation are employod in Amoricathe "tidal" and the reservoir of "baok-water" syatem-the former on the Atlantio seabonrd, the latter in Loaieians. The process of onltivation in each caso is aimilar, and they differ only in the means by which tho flow is obtained.
Of late ysars many of the old sugar plantations of Lovisiana have been adapted to the onltore of riee, aud it is possible, in almost any portion of that state of innumerable bayous, to irrigate more or less suceessfully by establishing $n$ reservoir of back-water, to be drawn upon at the proper intervals. Bnt the snpply must evidently be dependent upon the rainfall in the up-conntry, and this is uapricious. Neverthelegs, when the water is abundant, the Lovieiana cultivator has the advantage of Lol being oo wpelled to wait for apring sides, but can flow his land at pleasure. The North Carolina planter, on the Cape Fear and Wacoamaw rivers, whore the tides were less and the land levela relatively lower than on the Savannah and the rivers south of it, also cojoys this privileg to some extent.
The r'os lands of the Atlantio seaboard oc. cupy the deltas of the rivera from Pamlico Sound, in North Carolina, to the St. Mary's river, in Goorgia. They arc confined in every instance to the fresh tide.water, the tidal flow being necessary for inundation, and the water, of course, mest be frec from salt.
These narrow river strips consequently extend from the extreme limit of brackish water to the extrome limit of availablo tudo-water, a distance varying with the volumo and looation of the rivers. They are pure alluvium in formation, and all very similar in oharacter. The soil, in many oases, is ten, twenty, or even thirty feet in depth to the underlying stratum of sand. Often the remains of prostrate lorests, the result of ancient hurricanos, with layors of ashos and Indian remains, lis buried in this alluvium, the logs asd stumps frequently so near the surface as to present a serlous ob. stacle to the ditcher, and greatly enhancing the cost of reelamation. This muat have been exceesive, and only undor the thorough discipline and coonomy, of alavo labor was at all pussible. As a proof of this, on the whole Atlantio cosst not one new rive plantation has been established sinoe the war; on the other hand, many have been abandoned.
Taking an illustrative plantation of six hundred and forty acres or one square mile for basy
onloulation, it will be found that the exterior embankment is four miles in length, and the interior erabankments, along the cansls and those uscd for ruadways, as seen in the elart, nbout six miles more. The plantation is subdivided by lesser embankments, called "oheck banks," into fields or "squares," whose areas differ according to the eharncter of the ground. Generally, the more irregular the surface the emaller the squares, some containing as many as thirty-five or lorty acres, others as low as five or six. Thay will average, however soventeen or eighteen acros oach. This adds in oh cok banks a further length of eight miles, making the gross length of embankment eighteen miles, with gross solid contents of one hundred and eleven thousand and seventy-rine cubio yarde, or one handred and sceventy. lour oubic yards to the nere.

But the original oost of the embankment is greatly exceeded by that of the necessary drainage.
Colonel Soreven, who is probably the best authority on rico in the south, says: "The drainage of tho rice-fields and its annual mainteuanoe is a gervitude more burdensome than their embankments. It is, however, also true, that whale the rico plant of the tidal lande is squatio, or perhaps, more correctly, amphibious, it is paradoxical in demanding the mosi thorough drainage for its sucoessful growth. " " The drains imperatively require to be not only thoroughly excavated in the origin, but to be con. atantly kept down to their original dopth, aud, as the land settles, to be lowered to the same depth.
"A properly arranged plantation of six hundred and forty acres, looking to the best control of flowing water and to thorough drainage, would require fonr parallel eanals, oaeh twenty feet in width and five feet in depth The total leugth of these would be three and one third miles. Eaoh would require a flood-gate at its extremity on the river, so arranged as to admit or bar the tido-wator at pleasure. Along theso canals, one ou each side of each field or two to the field, are laid small flood-gates commonly oallod 'trunks,' by which the watering and drainage of each feld is independently regulated. The main flood-gates of the canals are frequently true locks, so that the canal and river navigation may bo united. The lour eanals mentioned eall for the excavation of lorty. eight thousand eight hundred and eighty-nine oubic yards, or seventy-six cnbic yards per sere.
"In addition to those canals, which are the great arteries of the rice fields, wach square or fietd mnse be surrounded by a main or margin ditch out six feet wide by lour leat in depth" generally about fifteen or twenty leet off from the check bank, leaving a oultivable margin botween ditch and bank all around the square-" and paralled drains, oalled 'quarter drains,' muat bo suak through the fie'ds one and a ball to two feet in width by throe leet in depth, usually seventyfive leet apart, but, in some instanceer, still nearer. ** The lineal moasurement of this drainage will be ninety-lour miles and the exoavation one handred and firty-seven thousand two hundred and twonty-six cubic yards, or two hundred and fortysix cubie yards por acre.
Summing up, the combined embankment and drainge on this illustrative plantation of six hnnded ard forty acres amounts to one hundred and filteen and a third miles, or eighteen milca to the aore, and domandsan exeavation of three hundred and seventeen thousand two hundred and ninety-four oubio yards of earth, or four hundrad.
Some commensurate idea may thus be obtainod of the immense original eost of oonstructing a rice plantation, or even renopating a damaged one
and also of the attendant "servitudes," as Colonel Screven aptly styles them, co atantly monrcing the planter. Nur is it surprising that in 1860 some rice lands wore held es hish as two lundred dollars an acre, and pad nis excelleut por cont. on that fisure. Today, owing to the difference in the price of lsbor and the corresponding profits, these lands could be puribased for muoh less, and in every inatance at a figure preatly below the original cost of construction.

The equipneat of a rice plantation varice with its size and location. From llise huudrod to five hundrod acres is about tho sverage eizo. It soarcely pays to onltivate less thun one hundred acree. On a place uf average size, sulficiontly near a oity or town, a rise mill is now a rare adjunct. Previous to tha war nearly every large planter milled his own rice, doing toll work as well for his neighbers. Now it is found more convenient to oarry the rough rice or paddy by boat to the big steam mills in the nearcst city. A thresher, however, is necessary on every plantation of any size. In addition to the common laborers Who are employed by the day, and ongagod and discharged as convenience requires, a woll-appointed plantation generally has an overseer, a trunk mindor, who is always a carponter, and a foreman or "leader" for the negroes, besides a fow regular hands to oare for the stock, all of whom are en. gaged by the month or yoar,

As many mules are 11 -ocssary as on a cotton plantation of the same size; for although at times they have nothing to do and onjoy altogether an easy life, nevertheless, when they are wanted badly and in considerable numbers, as is the enso during "rolling lame" in sugar planting, in ordor to hurry through a certain process by a given time.

The planter's busy season commences with the new ycar. The squares are cleared of stubblo, ploughed, and harrowed. The stabhle is in some cases ploughor in but is commenty burned on the laud. The ditches aro cloaned uut annually, as they foul quite rspidly from abrasion, silt, and water egetation; and the stuff so thrown out of the mais ditches is laid on the banks. Ono would think that iu course of time the latter would become considerably enlarged by the a caumulation of vegatable mattersend ditch mud thus piled on them year after year; but in nuny instances, so light and porous is the original son of which they are composed, and so spnnsy and lisble to rapid decay ie the added trash, that the bankearo annually shriuking and growing smaller under the process of gradual consolidation, so much so, iudeed, that in even ou a well-kept plantation it is frequently the ease that two or more squares temporerily join their waters by portions of the bank giving way.

Single-hurse plows are ganerally used in breaking up, but suocessful atteupts hitve been made to introduoosuiky and gang pluws and scrow pulverizers. The fields, huwovir, are to cut up by the quarter drains that commonly light, poltahle bridges have to be employsd in crossing the ditehes, and hoavy machinsry, in consequence, is notalways courenient. Besides, the soil, contrary to the necessity in sugar planting, does not require deep breaking.

As a rule the land is not fertilized, although it will not be long before the contrary will beoome the common practioe. Many plantations that have bear undpr constan; oulture since colonial times still yield good haivests; but the land is gradual.y, though fortunstely very slowly, losing its nalive nower. Usually the older fields produee rice of euperior qualicy though less in quantity than the fresher lande.
Where field, has recently beon "taken in,"
and is consequently composed of light, porous sorl, it is not produotive on account of the aosence of mineral mattor. On such a field phosphato and potash salta are nend to advantage; on same of the oldor Lielils inrogenous lortilizars are oooasionally applied, out not with as satisiaciury results as in other orops.

The paildy is sown from the second weok in March to the midalo or end of May. Mareh sown rice sill mature in about fipe months and fifteen days. Later plantings sounctimes malures in advance of the carlier.

The principal motive of the planter, aside from important oultural objeots in seleoting the peried of sowing, is to avoid barm upon the vabitation of that vicious post yet subulent dainy, wo rice-bird. Ho comes in swarws twioe a yoar-in tho late spring and early fall-and the rieo must be planted at suoh intervals as to be protected from his ravages. And here another factor comes jn, available apring tides.

Both the carly sowed rioe and that planted later are proteoted by the "sprouk" and "stretoh" waters when the birds come in the spring. The former is harvested and safe from therr visitation in September, and the latter is not fully ripened until after they have takan their thight further southward.

Should a mistake be made in regard to eithor of thoso conditions, the rice-bitd to the unproteoted orop is as Lisustrons and annihulating a the torch or a tornado. Therefore, it the planter nisses one spring tide, be must wait an t cale fully make his ealoulations yo as to be aule to utilize another for flowing.

Beforo the war the variety commonly used on tho const for soed was known as "gold-sued." At that time white rice was planted almoot exolusively in the interior. This has now generally superneded gold-eeed, on account of its more oertainly yiolding a superior pearly luster, beoause it is mere resculy ceanod, and hecausu of 16 earlicr maturity. Bearded rice is sometimos used, but nover on the tidal lands.

The process of seeding is very simple; grain drills, similar to those in use for wheat thu country over, with a slight adaptation suitumg them for rice, are employed. The drilis are set fifteen inclies apart, and the land 18 sowed a little more heavily than for wheat. It is a noted fact that the white rice of the pplands affords better seed for wet oulture than tidal-raised seed, and is preferiod by plantere.

As eoon as the rice is planted the "sprout water" is turaed on to swall the grain and forve ger mination. It is allowed to remsin, aocording to tomperature, from forty-eigbt hours to fifteen lays and theu drawn olf.

Now comes a pronic for the birds. The grain is only slightly below the surface, soft bud suceulent; and erows, juokdaws, blaokbiras, and sparrows know when the sproat water is off as Well as does the operseer, and they flook to the ficlds like sohool-boys on a holiday.
Each equare, according to size, ia guarded by one or more dusky Nimaruds, and from dawn to dark the constuat popping of tho old army musizet sounds like a regular skirmish. It is nowhing wausual for onc planter to use eight or ten kegs of powder a jear. Strange to say the negrocs do nob relish this omployment. It keeps thear attentive tumbities on the alert all the time. Nat for a muluatit can they relax their vigilance, for the birus will bo down on the fields, aud yonder is the ovorseer's horse on the canal bank, outlined against the sky, and deteotion will follow instanty. Iour genuine darkey loves to plough; the ocoupation
suits him nobly; he oan go "half to sleep" hetwesn the haniles and yet manago to hoth a protly straight turrow. But put hiun at any work that requires the slightest mental exertion or 18 otherwise than ubsolutely machaniual, and he is at once ont of nixelsment and worrsad acourdingly.

In from ton days to sis wetk, bosording to tho season sad temporature, the "stretch waler" is put ou, and accordiag to the exaot stage in which the young sprout is at the tume, is ualled either the "strutoh from the point" or the "stretoh from the tork."
The careful planter always endonvors to stretoi from the point. It is well known that 14 all vesetatios certain roots and sets of routs henemh ourrsspond with oartain lenves or other portions of the plant acuve, and this is espeoially true of rioo, the greatesc oare being necessary in watching their relacive devalopments.

As soun as the germ root pushes out underneath the grain in searoh for lood, a minuto point is visible soove gromnd, reaobing up for fi: 't in I nim. This 18 the embryo btalk, and .tal the germ root. Tho plant is Hum the the proper blage for foroiog, and the stretoh water should be put on at once.

It sometimes happens, however, that the water, from tidal or other cauzes, 18 delayd, and tha point, whiuh is similar to that of barley or wheat, only sharper and more delicate, divides and assumes the " Lork" stage, and the stretoh that follows is from the fork instead of from the point. The contingeney 18 undesirable, as the plant is thersby somewhat lensensd In vitality.

The water is at firet lurnod on deep. ontirely covering the surfass of the squares, and th y young plant, drinkiog in the lite-giving Huid, oommenees to rear its boad alott and reaoh uy fur light and aur. The river wat $r$ is seldons cloan-always more or less tinged with mud-and the tender shoot battles matutuly with ita semi-translucent oovering to bask in the oomforting rays of the sun.

After the rioe bss become suticieutly strotched, or a few mohse hign-a period extonding through from two to ten days-the water is alseked down to what is kuown as "slack water gauge," to as to show the tops of the plant and give it neoessary air and sunshinc. If the plant in longer than the water is deep, which is gellerally the Cuth, is floate its upper leaves on the surface in long waving lined adoross the squal s-a singualarly attrastive and beantiful pieture.
It seldom happens, however, tuat the whole plantation is under the same treatment at the suase time; for, with five or six huudred acres to sow, it is a dilliunlt matter in eariy spriag, with frequent interruptionsfrom raius and bad weither, to seed down so large an aoreage in time for utilizing any one spring tide for flowing. A large plantation will run five or six grain dalis at once, aud putin sometumes sixty-five or seventy acres daily; but even with as rapid wurk as thas it is impossitle to gut all in oontsmporanoously. Consequently it is a common thing to see perhaps one fourth of the squares under tho stretoh water; another fourth unaer charge of the "gun "quali," wating for the tender point to shoot; another seriee under the sprout wabar, and the cemainder in process of planting, all at once. This neecsanaly adus greator interest and daversity to the process and prospeot.
Sumethnes, too, the rive comes up mixed with " voluuteer ;" thas is the product of the grana shaken out during the previous harvest and scaitered broadoast ovor the land. This oan gsuerally bo removed by the boe, but where iths very thick it sometimes necessitates reploughing and seedıng, thus throwing late a portion of the orop. This volunteer
rice is hardy and prolitid, and exteruatly similar to white rice, but the objeonula to it 18 that the borry is red, and grentily redueds tho graje of rice will which it is mixed, bestues totaliy untintagg it for sued. To destroy thid vibuxious tare, the fiulds are sometimes thrown anto dry arope for a year or two, or kept under water for a like uma.

It will be remembered that oreh square is uuder separate control, aad exuept whare iwo or more are temporarily united by the obeck bauka washing thromgh, can ve lluwed asd aranabl indupendently at the pleasuro of tas planter.

A walk over the liacuk of a plantation at this period is replens witu tuterost ; at ovary stop the "bidders," scurryiag from uader your leet aod duckigg into their holed, eash oue, as he disappears, Waving aloft in defisuoe tis dispropurtioudte maunte. Yonder sto small squars of tegioes in twos and threse, draggiag with toug woodon rakea ine fluatiog trash and atabole blown by the wiud in rabisus against the lee banks, aud piling it on the pathways. Over there the ratile of the grain drilla is heard seoding duwn the few bolased squares. Here is the trunt-minder with his assiataut hard at work rupairiog a leak. Ua the oanal bauk is the oversser in eousuitation whin the planter on bio ually visit to the fielde, tus hutie sal boat rocking at the whard dowa by the quarter. Atten,ion is called to a detective truak or a dangerous bank; surutoh water, to-morrow, must be turnell on numeber six and sumver eight, and sprotis water lat fif trom seventeen and iwtaty-ctires. The lung curd of the sabmerged Lacrmumster ia drawa iu haud over Lawd, its rusuing oaretull, taken, wha the mesn temperatars ot the water for the mouthan the pvergarr's haudy aute-book is oompared with that of last your, and dependeat operwhions deauoed sud dotermined. From tha higi sud ury aquatus on the furtaur sade comes bue cusual pop of the muskst, while tlouks of uswa aud buaghy uruws circte overlaed, awatiog thers opportunity to settle oown on the sprouting grab. Eiloryliag works in ata approperato groove and littie is left to obauco.

The sureich water is held at the slack gauge Irom tweaty to furty days, when the "dry routo" sad the leaves ourrespuading to it have patuut. I'ho amphibous and panyerea plant bas now had enough of les atimulatiog houghourictly tomperanoo beverage, and iaready tur a period of "prombition," or dry growib.

The dsyaupmont of the dry roas is manfested to the ekilied plabier by 1ts aocumpanyang and corresponuing leaves. To one ignorani of the subject the exteraal appestance of tae plant would andioate nuthiag meal, but was oluse siadulig is fanalider with every shoo. aun joimb, and wibld wers glory as from a piatod page. Generally, however the lsaf alone 18 not depunded on, buhtur vertatuly'a sake the piant itsole te pulies up and exammed and if the dey rout has absamed a lengib of from one Half to taree tourtus of an inoh, the plate is considered raady fur tate change.
Tho stretch water 18 now baken off gradually thorough a puriod of iwo to unree days. As youn we thoground is dry-and thesa rics tandd wre so thoroughty drained that tasy dry muou trore quackly then one would suypoere - the prow aud tho hoe commance thar wark, sumetimes the oue precediag, sometimes theower, hut always at proper invervad.
(To be continued.)
'Llea Versus Quinana.-The growera of cinchona ia suate Amerlise arodo diagastad ai the prices realised that many of them are foolishly rootugg up lighly producuve trees, and planting toa shrubs in their place.-H. and O. Lail.

## BECFIE-TE-MFR AND PFARLSMELI FISIIERIES OF QUEENSLAND.

In a vontuminnne report pelating to the hecherde-mer and nearlahrll fiaherina of Northarn Qutaenaland, compilen in meonciation with hin recont tomr, extanding over four montha. Mr. W. Saville.Kent, Commiaginat r of Fiaheries, girn mach intereating an's valuahle information. Ir'Mav last Mr. Kant tisen nawaenger hy F.M.S. "Ramhler" for'Forrea Straite, and annartnuity wha taken of the time ocminniat hy 'han nffeener of that vasael in makine a arstematio survey of the melphbnnr. hand of the " Quntta" wresk, in invecticatn the marine fanna generally of that arma., The valunhle commernial variate of haehnodn-mpr known ad Pnd-gish wan ohserverl in anme nimmirete on the expmant raffe entientis to the Mid Renther Rerks. Rimek-linmed naarlahell was alon fond theme. and on the renpa of Adn'nine Toland. Snacimena no thege were enllacter, takpll alive to Thnraday Talanत, and laid down on the asnerimental reanrof. A enngiderahla enllentinn of the fish of thin diotriet twas likervian madn. which will, it is mntioinetrid, he found in rritical examination to confain man's apeciac ont previnuale knewn to inliahit Qunenslanil waterg. On arriving at Thuranar I-land hiseatemtion wao anocirly dipreted tnwaria nhtainin" complatn information enneerning the hrehn-tip-mar figheriec, and towhers açnifiun a perannel arginintance with ald af the mare imnortant inmmarri. I renresentative of that perculjur creun of the invertahrate anh-kingion parintelo distingerishat he the nonular tithes of trepang. hachealf-mar, or s*R-alorrs. Th sernmplish this he procended in Tun, or Warrinr Island, at the north axtramity of tha format Marriar anoral remf. and within forty minas af the New (thilupa angat. Thie islam? is then hearlellartare of a ennsidforatile sentinul of tlie Torres Si-aite bechertoomer fighine flet. The supeiem of herhe-dremer collement and nxamined at Warrior Talint wara what apa diatincmikherd in tha marknt he tha titlea of hlark. figh, ren-fiah, tent. fich, wrinkle fist, Inlly fioh, and aund-fish. Nome of the itaresture acrasaitle in Brighane has apalyed lime to dotermine, with lint ano sinele everention, the temhiesl identity of theare commaroial anomios, and it is a mattor of anmis donht as tn whethor ting hown wa wet beat ecingtifically foperthen. The laremenaizell nommerrial heche-de-mer olisacreerl in Qunel sland whtere is the ardinnev nrieklifish, or ariektered. which, in ito fille exterated ata'e, may marante 4 ft , r morn in laneth, with an aconmpane.
 the mere nerlinnty extander leneth of hlack. Fond, and trat fiah. In all instanno theose noganiams ape canal lo of contracting to ahmet nop-half of thoir oetomis, leleth, the to 'o "under anch anditinna heine relatiorlo thicker. Mre. Kant apeceribos tha nencera be which heche.de-mir arn nraphred for then matket, and tho mana lie whink the fitherv is carrind nil. A pond aurrage take frre a fishing atation working with onlo four hata, earrring twanty to twante-forir man, is ona ton of curen hofhodidemar per month. The
 aseocinting with the low fidea that nhtain fincing the new and full whasea of the monn. and nioht ar ten dava arn thne left in earh lunar month whinh are not nrofitahly ntilised. Tha gresfer murtion af the beekem de-mer is ainnls pinked aff the repfe whan tha water har reroded, hut the finatrell and hack fih. and the nricklv-fish almost exrlusivels, are ohtained hy diving during the rama lov tides to a dapth of two or three fa'home.
Reapacting, tha bathematrical or vartical dintribution af oemmernisl beche-de-1er, rald, himek. and priekly fish arn renorten to nerily. at a lepth of fonr or five fatlinms, and lolv-fish l.. hisve hemen anerand he diveps as duen down na cimit "ifinthome. The doon watnr examples of the red and linek varintina, ohtningen hr diving, arn of the largast kiz, feteh a highar prien, The are recragnise 1 hy a distinct title in the market. The qunction has henn dikcusaed he cartith nf the hoatawnirs ag in whather herhe-do-mer might lo prafisbly collected with the aill of diving apmarafing

* Hive sea slugs of plich fhormons lize ever bext
found in Coyla ? Fid. T. $A$,
after the mannat of pearlohall. and will prohahlv be pit to a practlesl tast. The snuthernmost noint at which the heolie-ine-mer ficheripa have no far hepn profitahly Tarkent im eastward from Markay, Many larga-sigen apecice not vet thmied to practiegl acmonnt, however, abonnd threnghont the Anatralian littoral. One faturn neculiar to a number of the non-commorcial varlaties is the habit ther nosessa, when handled, of ejerting from the vent ronnlike masmea of a white entionv "uhatance that on ita first emferainn artherea with extreme tenanitr to ayervoljent with which it enmeg in onntact. It woula apmear mossible that a nanfol ingeredicut. for comont, having anmewhat tha propurly of caoutalinnc. might he mannfactured from thia substanee. The moner value of the intal annial ontnat elaselv enrremponiss with, hut is anmewhat in exceea nf, that of the ovatera an pxtensively exnertem from the ann ihern diatrict of Qupanuland to the neighhnuring colnnier. China reprigerets the mnikel. which, with the excention of a fow hrinitpedivelphta, all than Allatralian herheotem mer ta crinsiguén. Rarrier figh pninva a hichor reputation and reatiacs hattar nricuen than is olitainatl for the article reariand from any nther loealite on tha Pare of the gin'e. The most finuriahine epinch of the Propnsland beche-Ae-nien trad. TMA Ararapiced hatwenn the reara 1881 and 18.3. when the alme of the antal nnnual exportanproximatel areven neverealed £3hnon. The mant narmulle prative print to the same Inilnatry wes rentesantad by the eane 1887, when the total proart ralue foll to elis.oms. Since that date thare has hean on impravinge temience, which is apnarantle atill in progress, tha licentona for hrato taken nut for the rarront vear bring in exerse of last cear's numher. The returna in this niefetinen ahnw that aixtotwo 1 nata nra now licranaid from Port Kamnealy. in Thurang Ia'nal gid twent"-ecven fram Conktown. To thean are to le adife.t anme half-a-ringon which.
 Ingham. This gives a totat of rver 100 eraft pllirabeil
 as recentle gratin in the Comptown miaplent. wern as
 tent-fich. white, f\&n: red-fivh, nritinore sill deet
 fish. depen water. fllof hlack-fi-h artinare a-d

 The nriatrlv-fish or mink'v-rat. now tualiming fral
 the haad of tixe list, nult randily 1 la at from El40
 from the cirelumatanen that is eomeienment of this varicty sent to Chims at almat the timn in'iea'milhad haen hallat, previnum to curine, in a copner verael, with the reatalt that a nomber of Chinnan wera naj ame? Prienome penmertinss wepe immedin'ely attrilor ad to this narticulur whocies of hecho-rim-mpe, nund it has never airno reconarpal it original valun in tha mariket. A mather demanding rerinus antention with ralation to
 asonniated with the emplovment of mative Ihhourners. Of late veape, and in the Torese Straits distrint ninre particularly, autrages enmmitten by theqe Inhorrept, in which the bantawners or their ngenta liave te is assnulaed and inet heir 'ivnas or the hoata with clom" on hoaril have hren stnlell, have hennmin on fr tpuent an to naralpae the in 'ustry t.1 a very large or +11 '。 Not orly lave the originators of hege ontragum os ated panixhment, but in manv instaners intivithals kn. WII to havia heen assnciated wilh previous mawamena and
 Somenerave at indiecrimintereatihntinh on tha mation


 indivi.husk onty sre in the to mathe pelnat of of theic actiona, no amn'inration of tle existing unzal: ferery mandition of tha lathour question "an he al cipipgtil.
 statime eataplieloed on the Duni River $z^{\prime}$ the 11 int
 murh tnwardo the ruppristion of these ontrakes, as pneh station! wcull not, paly bo on the line of routo
treversed hy the abroonding natioes, bat would alao ha within a dav's ride of either Capn Greuville on the apst. and the Bataria River on tho weat, as the sarvicens of the police might be requlreel. A more effentunl remedy for tho exiating condilion of affaira, aris one that wonli conduce matprislly towards the entonlitshmont of the berhe-de-in'r indnstry on a more heal'thyan permauent basia, wnuld bat the npnointinant of a vini'hant srstem of anrveillar ce of the faherifes in aconnintinn with the Government steamar oftioned at Thuradar Island, Mr. Kentan visen that the ingpector of fuhne-i, a, recently recommended for subointment with re'nting to the nearl and marlahell faheries of Thrase Straith, ellould psercise kinilar finuctione witb re'ation 'o that of the hache-de-mer, and, working in co"junntirn with tlie laniland watpr police aud Customs Dennetment, be intrasted with foll powera to supelifiae nll tranaretions associatad with the engagement and diacharge of natlve lahoirerf. Under sueh aluapiern a remiler systoms of water patrol thoald be maistained, ond a'l the hechr-in-mer tat:or and fishing grounds b. subject to vigitation hy the fisho rime irgnector at
 racommendrtions mado wah wheme to the apmointrent of a erstrm of patrol of the beche-de-mer Ashing eronn ins of Torres Straitg will apuly with erneidarahle if rot equal foree to the fiwheres of a like nature that are prasecinted aleng the firent Barriep and mainland conat anith of Oapm York P'oninenla. An immortart matter ronneated with the emproyrerit of rative 1. hourere for the rollection of heohe-de-mer was bre naht: 110 der Mr . Kent's netice by a depm'ation of the leading hantomerere nad beche-de-mer mereliants in Conktown In acerriarce with the existir g reculation it is reguisite that all ratimelahoureren engared for thia induster shonuld Te hronglit to thin nearest Cnstom-house or shipping office to the nlace at which thep were reernited for the nurnore nf registret tinn. The compliance with this racmilation frequently antails a very arri-ns 1 ars of time and marey to the hantownore. from which they arn anxicus to he relic ved. A remedy for tha diandusitnges under whinh the berle-de-mer induater is carried on. nwing to the circumatances incercibod, wha suggested by tre Omkown renutation. Thin whe that the ragistretion of the native lahourcre erigaced plowidd ha mernitich at any of the lichtsthing or ligh thouse *nationavinne the coust. and that the efticial in clarge of them phonild tat wested with the neceagary phexers to witneas "nd annetion such regestratinu The concergion antught haing oo rearonalile, Nr. Kernt tas mo liesitat:- il in reemmending it for favourahla entertaininint. Than appnintmol, of $n$ wefl-qualifind in apoctor nf fisheries for the Cooktown distriot ia ereatly
 hatlo annrapriately and conleminaily nndertake with a withithle incriment of cmolunent, in corjonction with tha' functions disecharged by the presot hrrhourmanter. In intimate asrociation with the lieche-demer findery may he meutiored the efllection of tortomaenla't. The trade in this niaterins is nut of anfficier textert fo conratifute an inderendest industry, the ar aler portion of thint wlinh is exphered hi ing oht i wed hy three enfrageal in the rellection of berche-Ar-mer. The nerrage annual ralue of this matcrial thet hisg lean rxparted from Qinarys'and withio the nast ten reara has alighily exesedid Lino. The highest. finre, and one that indicates thet the trade in forti io' shall in increasing, wes renched laet year, when
 for Zaw. lind tretoineshell vory conki.'erably, accoriling in quatitv. The fest and mi at valuable demeription in chtained from the true tortnie erhell taitin, which, if of sunprior textura, may realize frcin C1 oo cli by ter pannt? 'The thin rad infirior tecipticens of torts ise hall wroduced by the ovilile torls will mit
 Ihnalon te? for the capture of tu:t'f by 1101 atives of tho Tr $r$ us Straits Ialanda is remarkalle. 1er $r$ this putr nee they mnko uoe of tho sbrking fisb, whith in fist, c'nelit for turtle fisling are kopt alive in waler in the ho'tom of the canoes, a tlinu line being arclired to the tail and through its gill covers. Wheu a tritle is seen in tho water close to the canoe the suoking
fioh fa thrown nat towards it, and immediately awime for and fastens itamele to tha rentife's earanace. If the turtle is a small one it man be drawn to the Inat's side hy the atracherl line, withnut the ancking fishl letting ac its hoidt: lut if of larea dimenelona the native plumes ovarhonid and eacilo nempras it. There are allatr marine producta basidea that of turtoiceshell bo which those enagered in the beche-demar fighrripa might angment their inromes and turn to prafitahle ncenunt the an ra time interesging between tha anasons most prifitable for enllantino tha arimery alject ne the l- attenion. Tha adille turtle of the Pacifle, if amitahly prepared and drid, ofertherwisa presarper, woulh rommand a ready zale in the Chinare andl oflar markets. The anme mav alan he said of eharks' Rine, which, at many atationa in the Indian ensatl'ne, reprepapt an extonsive and highly valuable article of export. At onacf tha beateolfo.m. $r$ furing efations in the Greab Barrier distriet. Mr Saville. Kant was informed that an enrer had experimertallo ent in aime driad *larka' fin ty Oocktern, which haid yeadily renlined among the Chincse regidenita a prina af no lesa than 12d, nere 1b. Thia pricn ren'rernta EQ 17e. 41, percert: or, \&187 pir fon, and sho $11^{2.7}$ pr conlrage the eatah. lishment of a regular tra? in the articie. Sharlas, and asnerially the mallar 1 armicea encrice shonnd throneh. nat the watero nmonluet ive of heche-de-mer, and m'ght. with a tery trifing nullaw, to muda the objent of a remmerative smbilementary fi-hery. The livers of aharks and atho nf stinareve which ara pxceanimgly atnondaht in the sa sama districtor, rield a valuallo nit, while their carcabces, in ermbination with the wasto producta from tha beche.de.mer, would make excellent Warnere, akin to ghann anil rarticnlagly rish in thoperhatep. Another marine mentuct to which altention wright he proftably turred by those erpaced in tha treshe-de-mer induetrv ia that if spinge. Examples of phaneme, momin few thine of excellent gnality, and othera, thongh lens fina in terture, taving an nulouhted enmmerciel valine, hava lieen putmitted to the enmmiasirner as collentra from a variety of atations along the Norih (2neergland coast. A throughly sistematic exneoration of the waters in the neiph. hourthond of the hâche de.mere curing statiors wonld, there ingend reason tnanticinatp, resalt in tha disconvery of extolsive herte of this valualde commercial article. A whetatice prainend in griat varietp end abundance throughent thah cherafo -mer fishing urrunds, bat which has hitherto received buk semut atter tion, is that. of enral Tle farm krinsen na "nracirus ecral" has not
 the enoditions favourahto for ita grath annareatly exist thronghnnt extemave arena. The defcriptiona of enalal hire refferes to are those which enter so exteasively into the enntitution of coral reffs, and are prohahly mowhere in the warld develi poid on an larize a acale nill in tuch a multplifity of varieties as are to be follunal in the lireat Parvier sistrm of the Queonsland rank or rid. Smail col sigmments of this ec ral are creat innally exportodnarluric sitiou of f rornamen tal 1Sen, tha bulk to Par, ho wyer, parely excending in

 deveorment. Some difzn or an of the meat reat ity acecsavitle varicties, out of refr 100 sfecifs that axit to chrofe fecm, represent nill that tave, so far, hion turned in commercial peom t. These, inferihelises.

 coan sperimena, and met hing, col'retively, 1 es then
 that whl-selicted wollo of ors of the 13. Prier lisef and Trres Striaita or rale, sumh na cump ta selicter and pripared with the sruatent prsility at ary of the

 in all of the $1: x+a r$ Au tra ian cities; the mascums threngl nut th o wo hid world glad'y atlise the opher'uato of sccuring typo colectians of the in humeralise cora's of the Torrts Strsity and Great Bariier rezions. A remankable syegis that is not un'riquentlo obtair col by the pearishrill divers in 'Torres Straits and throughout. iu the Barrier region is the black coral. This coral possfases a Ligh commerciul yaluo in the Indian inarke
the supples bitherto having been chi fly derivel from the vichity of Joddah, in the Red Sen. The producs of the Joddah fistery has grently diministed within the last few yeare, amat the diacovery of nuy new sources of surply would be gladly welomen. There is, Mr. Kent considers, every ilement in favour of the developmene of a proftable black ocenl E, hory in Nurt'. Queenlan! waters.
Mi. Kent reports the oomplate success of the cxperime't tultiated last year at Thursday Ialand it the directiou of trangorting and artifioslly cult vating tho mother-of penrl sliell. Tho sppoimens brouglit in from tho outer fishing grounds and laid down on a soleotel reserso on Tivina Joint, havo thriven ts a remarkiblo dogrie, anil had aldod, on an averaca Pllother inch to the diamet r of their Blella thuco their transportation to the reserve cight months prc. viously. Attelupts havo alrandy beein mado at several of the rbelling ftatlons to briaz pearlshell in alve from the finhing groands and to lay it down in the vieioity of the stations. Theso exp riments have heen atterded "ilts partial success, hut ara not likels to be mrosecutod ius thoroughly asatemntic mannuer until the till recently irraftend is passed whioh wil secure ta those enzaged in the tralue the power of taking nu portions of rects aud f reshones for pearishell cultir'; and ufford them lognt protoclion for the sletll laid down. I found on my arr val at Thuursday I Iflaud that tbo opinion nmotig thicso engaged in the pearl-belling iodustry in favour (f legishation t) restriet the timit of the size of tho strell taken by the divers liad grently inorensed at a mesuing of the tride reprosenting st venty-three banta, he'd during my $v$ sit, a regolution wea uauninmaly Fisyod mivocating the appsiutmont of a derneed 1 mit. $S$ now the submission of my last years repor", the co am:ssioner lasy leean furlur inpressed with the corviclima that pearl and pearlshell fitherios might be pr. fitahly worked or developed throughont the $S$ athern in autition to the Northern maioly of the Queentrud seaboxth. Blaek-lipped shell, of large size, hwwing a
 pearl thas ho oblained, have heen collecterl as far sonh ns Morchar lay Chanifler.eo in this anticipatiou is shareid to shath a, extent by one of tha londir:g pinaters of the Twness strais abil West Austratim paralsholting industries ta tho is makingag arraugoine its to fully test tho pearl ami nemblhell prolucing pioperlics of the Southern cuasklins, and to fstablich the reon stations for tho purfine of pearlsta fle cultivation so snon as the Act is passel hat will accerd tho necessary prot ection and facilitie+ for tho dovelopmout of this new indus'ty. -Qucenslander.


## THE NEI CHLOLOFORM DISCOTEIY:

There is no reason, on the fince of $i t$, for doubting the reported discovory by M. Pictot of an improverd mothod of manufacturing olluroform. The gentlaman is a distinguiehed Goneva strvunt, who long ago won his scientifio spurs by his well-known reaearches, carriod cnt in 1577 sinultaneously with those of M. Onilletot, on the condensation of oxygon, hydrogen, and other gases. Those researolees woro of a very important olanraeter aod constituted a real step in our knowledgo of gazeous bodi-a. Thero had proviously been a distioction made botween "pormanent" aod "non-pernianent" gases - that is to say, between those whiclz oould be cunvorted into liquids and thoso whith oould nut. 13.7 MN . Cai lotet and Pietet showed that no sueh deriuction really existed, anl that all gasoos could bereduced to tho liquid, and even to tho solid fo in . The method hy which this is cffooted o masits edemtially in a eomlination of vary high pressure will prat cold, and apparenily M. Pietet has mado hia new discovery by purbuing a aimilar line of investist ition. He reduoee chloroform to a very low lemperaturo and is then ablo to separate tho impurition.
With regard to tho practioal value of this achiovement it would bo rash to spoak with nay corianty.

The idea is that the nevy obloroform will be mush Bafor to administer than the old; but two thinge may be said on this head. It is quite true thagt at present it is dimenit-perhaps impossible-to obtain the drug absulutely puco, and the variablity of ite composition is shown by the differnt gaocifio gravitics adopted as tho standard in the pharmaorpwias of diferent oountries, Bat, in the first place, it has yot to be prover that olhloroform, as manulactured in Ensl ind-or rather, in Ssotland -sinco the days of simpaon, is dangerous when properly administered, All tho ovidance, regardod with an unprejudioed mind. points vary strongly to the oonolusion that the dingar is not in the drug-Excopting in gz far as every powerful drug is uiungorous-but in the hand which administers it: And in the socond jlace it has yet to be proved that the danger, it it exists, is due to impurtios. II, as 18 alleged, chloroform has nover boen obtnined pure, how on earth can it bo known tha! tha pare, which has novar yet oxist:d for practical purposes, is safer than the impure? It may be procisely the other way. We bave recently lad a laseon in this direction which sloould not be forgo!ton. We have learnal that in thiz oase of spirits ebomical purity by no mesns implies wholcsom-noes. It has been shown that the "beauifully pure' product of the patent still gives you a violent headache, while tho old-fashioned pot-still atuff, reeking witls fuse!-jil and other suppoesd nbominations, is parfeotly ionosn us. Tho human interior, for reasona of its own, often tales a different visw of these matters froru that of the chemist; and it may bo so in the prosent inatanco. At nny rate, that has all gat to the found out, and it would bo foolish to jump to tho conclusion that tho new and improved chloroform-supposing it oxists-will nocessarity bo n perfectly safo thing to admiuister just bocnumo the nivertisumente say sno Its renl valuo can only bo ascort wined by prolongod triul. Of coura the modisal protession knows that, and will uso the novrly with all duo care. Bat unfortunntely, an we knaw by oxpurionoe, tho pablio nowathas dues not wait for an authoralive verdict, but fings itself upon everything naw if sullociuntly advertised, and pationts ara quite likely to iusist on being anmesthetized by M!. Fictot's ohloroform before anythiog is know a nout it.
The rumour that M. Piovet is negotiatiug with Gorman manufaoturers for the eetablishment of a monopoly should also bs receiverl with oation. Such a procecding would certaioly raise a tremendous storm in Franoo ; thoug's to be miner, ha may caro nothing for that. Sill it is utilikely; and eurcly things bave uot coms to buoh a pass that every soientifio discoveror muzt eell his hrains to speoulators in Berlin.-St. Jumes's Budyet.

## BUREAS RURY MANLA CO.

London, July 10th.
Tho report of tho meeting of the Burmat kuby Mines Company which is enolosed with this (sse pago 175) must, in vicw of tho kiniced pursuits which soveral oonl, aniss have been outanvouring to follow in Oeglon, bu interasting ren ling by you. The Company does not sem to have mer with any larger mensure of success as yet than that which has att-ndal the efforts mids in Civinn. Evorything it is reported, promisos fairly, but so did every: thing whon tho madertatiand in Ceylon was embnakel npon. Thoro aro sovecal matters which were tonohod upon by the Chnirman, Sir Iapel H. Griflia, which must soem mysterious to goneral readers. Wha, for instanco, is it to be only anticipated hast goon rubios may bo found? It bad always hem our belief thas the Burma Ruhy Mines
had already given ample proof that etones of such a quality wero abundant in Burma, and yet we are told that "they had not jot obtained stnnos of the quantity and quality whicli they heped to get." This is pretty much tho same taing as has onused so many similar enterprizes in Ciylon to be abandoned.
Then, again, wo have the statement as to the apprehension that the wativos employed on tho works oblained and secreted many, if not most of tho really valuable stones which bad beon un. earthed. This, as you know. Was one of the chief ohstaoles foregen as likely to militate agnivest success in Ceylon which were stated to mo by Mr. Strecter on tho ocension of my interviewing him upon tho eubject when the guestion of eystematio gemming in Ceylon was first mooted. As yet it is cvident that the work whioh has been done doring the several years sinco the Company oommencad its operations at the mines haz beer almost entirely confined to proparation. It is very oertain that, had this csse of "hope duferred" been realized when the prospeotus of the Company was issned, we should not have witncesed that excited rush after its shares which oreated so much astonishment at the time.
Although, of course, the Chairman has said tho best that could bo said fer the prospeot before hia shareholders, we fear tho latier are scarcely likoly to havo their hopra etronty re. vived by anything that fell from him. 1 t is not to he doubtod at all evonts that they will yet have to pay very heavily before they oan obtain any apprcoiable results to their investmente, and the faot will doubtloss go far towards consoling those ether eprenlators who lave venturced their funds in a fimilar enterpriso in Ueylon. "The misfortunes of our friende" aro enid camrently to be nlways a source of concenlod gratifioation to ourselves.- Tumdon Cor.

HOW OTHERS SEE CETLON PLANTEHS will bo gatherod from the following letter:-
to the butror, "indian flanthbig' gazevtr."
Sir,-Having been on a visit in Oeghu and teen a few of the Coylon tha ortater, I Revd you my in. pressions on tho sulyect as libcly to interest your reanders.
What bas atruck me chit fly is tho vast amonnt of pusth'and energy nmeng the plantere, and the vast area nnder ten point to a plentiful supply of capital.
Another point is institution of large central facturies, where tho leaf is cither purchased from neighbouring gardens or malinfactured for them.
Manufacturing chargrs, includitg all expenser of packiug, and curriago f. o. b., Colomho, aro ahont of centa or 19 por 1 lb . The tahour hero is Temil, or Sonth of India; this labour slonkd answer for tho Dooarg, Agerm, and Cachar, and on sccount of tho cbenpness of rics in thote provinces, labour fbon'd be obtained at present ratea, wis per month, and recruiting expenses ahoild not cost ruoro thul R15 per head to the different pardene.
Labour is paid for bern nt the ratu of six annas per day for men, and four hamas lor women. Prise of rice 166 per unnund ( 10 recrnitury expenties); jet. in spite of those cuormons wages, Ceylon plauters put dowu their tes f. o. h. Colomho from 25 centa (tour annas) to 32 cenits (five anian) nor lb . resprectively, 1swand bll colntry.
Thure are 230,000 ncres mader $t+a$ in Cullow, tho
 the hi't conntry (at sD clevatisu of Sice to 6,000 fe-t) 300 lb . 103 per acre, llie averyc of tho whote
 pcr acte.
In machinery they aro not beliad hand, in fact abead of Indin in drying machiuery. I will noto first the "Brittanis," Jackson's lateat iuvention, baid to beat the Victoria, thougb enct bas its own lovis.

It costs about $£ 800$ and turns out 240 to 3001 b. dry tea per hour, and the ton takes to dry 30 minutes for preh tray, and dries at a temperature of 200 deg. (though this could ersily be incleasod to 280 dag .), tho Ceylon muthed being a vast quantity of low beated cesicca:cd air.
It ocenpies a space of 30 feet $\times 10$ feet, in a love misoline, iurns out good toa, and is sutomatle, heinly a serica of traga on an ondlees chaio, sad solf-difg charging.
Mr. Jnckson will be over in India uefore the end of the jear as soon as his roller jujnnotion caro is cociled.
Tis those who prifir amaller machines there is the Jroswn'a Parent Dosiccator in two Rizes, turning out reapectively 80 to 120 lb . ten per hour. This is a combination of up-rfaft and dewn.draft, and drios tea at a tomperature of 230 deg , or any other heat desirable, and oost for the larger fize about R1,800 in Ceylon.
Both Jackson's "Rrittanis" and Irown's "Deaio. cator" are mechines now to India, and Indiau planterabluu!d Lavo a look at thein, as they aro well worth attention and bigbly apoleen of.
The nitters are Walker's and Irown and Rae's rolled leaf brealer and sifter, and dry tow siftere by tho ssme unnulacturers whinh to not grey the tea,
Tnlehs sudian planters wake up, Ceyton will push thom into the corner, and before another flirce yeara the export from Cuylon will be 0.2 millions, and the value if tea due to nver prodoction will fall to GI. per 1b.
This is the blight (over production) which both India and Oeytun will have to face; tho tha hashes iu Cajlou nre binlti.y and nint yat bligbted, and thare is no reason why tea should mot last herie itr 25 yeara as in india. I klaw Indian planters will kay "their lanis will grow teabor a century," overlookiag tho faot of tho enormnnus quantity of old lua hand nhandoned, fad liew tra ${ }^{1}$ latated to enable old estatea to holla their nwa.

Ceyjon estates nre kopt clear of weeda, and bungalow managers (borvevir clever they may be) are at a disentut, not wated at any price.

A Wandener.

## THE PRICE OF QUININE.

## (Commonicaren.)

Tho industry of Cinclona cultivation, the eonree of quinine, has reaohed a critical slage in its development and therc aro mome lacts convocter with it which are of pnblio intcrest, und which slould be moro generally knnwn.
In 1800 the Cinchona treo was introdnced into Indin by the Coserimen', who employed Mr. Clementa 13. Marklam to bridg phats from Sun:h America which come try was at inut timet the Bole ronr co of supply of the so-caled Peruvisus liak. Plantations were established on the Noilgheriy Hills in tho Marras Prenidency, and at Iagleala in Ceylon ; aud in 1872 tho firbt crop of barls was olitniaed. The cultivation of the tree sprend to the Mimalnyas, dava, end uther places, with the refult that the importation of bak frume the liaxt intu this vomotry lase averagicd of late yeara ubublat 1. milliou puande, Rach it isestimated that tho lotal experta fron: the 12 pt for tho twelve montlia radivg the list July mext will ambunt to nut leas iban 15 milliou pounds. If to thas we arld the exporla from South Americn, which are, Lowever, ingignifictant, we have a total of $26 \frac{1}{2}$ mil-
 (if quinime), and represeluing one year's production for the wen of the worid.

The object which the Government of Ivaliz had in view was the provi-ion of an abnudant rud cheap supply of the Tebrimge for the uge of hogjitals and troops in Indi., a a well us for the pople pencially, in a coustry Wbcro fevara ui a walariuss typas are excoediuply provalent, a bource of numerous sccondary diseasta and great murtality. It was alsu recentiscl that un in. creafod supply of this unique and valabblo drug conld not finil to be a bonefit to the worid at largo.

The ffect of the suecesofal cultivation of the Cin Phoms tree in the Lat on the wholesale prices of both baik and ita derivitive, sulthate of qumime, las lecu truly remarkable, bith in this contry and the Vontinowt. Bark, wheln in lisel realisel sevenshilliuge ner pound, ena at this duto bo purchased in Londen for fourpeuce-halfponty por pound, and quinine, whinh theu was suld tor twolve shillings per ounce, can now be obtainod from the most noted humactirer for one thilling and fivepsuoe per onuoe, while the German artiole is priced at from tenpences to ono shilling por ounce.
Taking the proseat normol consumption of the world at serent million ouncrs of quinile per anamm-a figuro which is accepted by the hast anthorition-the fall since 1830 in the valuo of tha druganmally consumed is not less thers 38 mullions sterting: at wholegale prices.
The Irado in bark witle south Americu Lan been practically desroyed, an it is no longer peofitable to export it, and the wholesalo priers obtainablo in European markets for hark are so disecuraging to plantern, and the glut is so great, that the treas aro being largely nprooted aud reylaced with ter shrubs.
The estimated number of Cinchons treos in Ueylon was, in 1882, 90 millions; i 1856, 70 millious: in 1888 , 35 millions; and in 1590 , 19 million 4 .

This glut and these low wholesale priese are not duo ts a supply ita excess of tha weeds of the sorlo, but mainly to the extreordinary faot that the setsilers of this drigg hiso genorally declined to fallow the wholesale maket, and havo priotically succe eded, so far as the grath mass of the public is conocruad, in maintsining retni! pricea it an altogetlor artificial, ans to many a prulnbitury level. The prioe commenly put npon Howard'a Quiuive by retail druggists in varionn parts of London variea from $6 *$, to 8 s . per ounce, when delivered in the oonditi in in which it is roceived from thic manufacturce; iliat is to say, without bcing compounded. In ounurry districts it is often far more expousive, and to a great extent beyond tho reach of the poor.

It is remsrkable that theas exorhitant prions aro maintained notwithatanding the fact that o purnber of the cooperative stares rerail quinine at presont at $2 \%$. per oauce, oven thea making as srose profit of over $10^{\circ}$ per oent. ou the wholern!o price of 18.54 . per ounee.

Present circumstances lead additional i wportance ta these facts frum the point of view of the public interest. Qumino is a drug whish is almost univeratly prescribed by meer ical nuti at sume stago or other of evory attack of ilfluceza, unt theso is very good gronlud fin considering it to buoue of tho very boat prophy. lactice whiolt cau he taken dariug the provalence of the epidenio. It is, therefore, the more desirablo that the public shoull vitain the thal benefit of the cheapuess of quiniue in tho wholesule market. ithis end can ouly wo attainod by combined action on the part of the planters aud iupurters of Cinohoma Lark, us well as manufacturers nt quinine, with o vies to the renoval of any restrictions which way exist on the retail sale of the drug in whatever form it may be required.

The Goverument of Mrdran, iv furtherance of the poliey which criginully led to the ureation of their plantations of ciachom in Indis, lavo rectuly direeted their rovenue officers to keep a emall steck of quinias fur salo to the people, in order that the valae of the drug naty hecome known to them, aud lhat a domand for it may be cuouraged. This is a step eatirely in the right direction. Thers are millious of peoplo in Asia who haro never heard of quinine, and who aro totally unacquainted with its properti-s. Thoso however, who from nentact with Europenas or other vise lisve had experiouce of it, value it most higbly. .Mr. Colquhonu, the wall-known traveller, in his worta "Aeross Chryse," writes: "Quioile is the best present any fravellos in Yuman can carry," aut tientions also that it is coll. sid red to ba a curo for the craving which thoso weeustomed to opium-moking suffer from,
It would be unfotunato if the existing wint of harmony between the wholesile and the retail machinery of distribution which has beeu desorihod should lead to a serious falliug off in tho cultivation of cia.
choua, nati consiguent ecarcity of $\Omega$ valuablo remody, the aso of which might obviously he catended in many countries with fou fif to the inbsbitante.- Eiconomist,

## BARK AND DRUG HEPORT. <br> (Irom the Chemist and Druggst.)

LoNDON, July 9th.
Anvatto. - Two hunlrod and fourteen bags of seed were offered at the galos loday, but ouly 27 bigg bright, anil elenn Ceylon sold at 1 th, white the reat, fair to flue bright, is held at 1 fd to 2 da, a bld of 24 for the best having been retused.
Clisasiox. - Thinty-eight bales Ceglon partly sold at 71 t) 91.
Eucalintug-Leaves, - a parcel of very ordinary and old IE. Globulis linves cunld not fimi a mirchaser.
E.whitial Oils.-Citronella Ulls: There was an attompt to s. 1120 cases hy 000 broker. He was propared
 parcel of this oil sold at 3d. Thero were also offers of bay, borgamot, cirnumon, cinnamon-lear, and Japanede peppermint oil, but nono sold.

## NEW GUINEA EXPLORERS.

Lying in tho larbour of Singapore nt the preseat moment is a small schooner whe se only outward charactoristic is that of a stump foremast and compls of deck houses alove tho or linary size. Yet the "Envy" is uo ordinary craft nor the Captain of los to be summari'y disiusesed from notics. \$inoo the jear 1874 uas Uaptrin Straobou devotid the gre ater pars of his time to New Guincs, hud of that little explored mass of land ho knows probahly mare haa Any other mon living. Part of tha goth-rast 18 paned altor him and his oxplorations have extensed for miles and miles of river. They will be found writton iu an interesling book compiled by the Caprain while at home in 1888, which is better kuwn d 'wn in Aus:anlia then in thene par:s. As the lemer of tho "Age" cxpedition, a profuse writer of Now Guines and other matters Captain Strachan has mado for hiosself a uame nmong the Australinas as a sturdy indepandent mau, with unbouaduel deterrainatiou to do thoroughly whatever to turns hishand t. Luke most mid pendout men, he has made cngmies as well as friende, ind many and bitter thiuga havo boan suid against tho oxplorer, but ho has triunplanuly vinclicated thimsolf from calnmies and is as ready as ever to attack what he deoms the wrong.
Tho "Eluy " cossts round Now Guruen aud tho adjacsnt ishands, through nuoharted soas and in tho midat of tho trealierous aatirce, of whom her vaptaju sayss, althongh he has succeviod in establishing tho most cordinl relations with them, that they are emphatioally not to he trusted. It is not to bo wondered at, thurefore that tho armament of the vessol is a goat one, in cluding a nuraber of sivivol guas mountod on the bulwark". The "Eavy" is but a nmall bost, hut the is umineutly a sorviceablo orfft and her Oaptain has every coufdlesoo in her. Sho has jnst latoly oome up trom Now Guiuea and will stay here a abort time for ropaira, after whioh the Captaiu will resume lits wauderings, going in tho next intanco to Melbourne "to intorview tho Victorian Govornment iu oomectiou with a schemo for the advaucoment of the interesta of the commonwealth of Australia in Polynesis."
Mra. Strachsn, who is accompsuying hor husband, takes a great delight in natural history and has had exprriences that fisll to the lot of fow ladios. The Brichane Boomerang, uuter the leading "A Q oocu of the Sea" tella tho kind of woman slee is:-
"Of modium height, a elight but graceful figure, Mrs. Strachau possesses in a marked degree tho oval faoe and regular fentures of the daughters of T'agmauia, her uative laud, in which her prugenitors yot bear is well-koown name. Well eductted, she is $n$, mersu mafuralist, conolologist, and lioguist, is nuw proparing for publioation a houk of her travels and alventures, and, what bas more than onee stood har in good stead, almest as unerriug in aim with rille and revolver as a craok shot among the backwoodsmen of America. As is well known in marine $_{1}$ mercantile, and ofler cirolos, Oaplain

Strachan has for somo yenrs past beev opening up a trade in Dated New Gninea, the Malay Arebipolago, and other placos, even now a toren incognita fire other British traders than limaself, wihh resmits that promise areat thiogs in the near futare for thancora. meroe of this coluly. sn the taut littlo ariy . Eury, 90 tons lunrien, Mirs. Strachan was ou tho last threes voysges her hushand's belpmata and conpanion becug in fact the only other 'white man on toard. A. good failor, a fair navigator, able to take ber trick at tho wheel, she was equal to nuy pasition, from euporeargo to chief mate, ond it Whas whiles neting in the lattor capacity that she proved herself a brave woman, full of rescurces aud eqnal to any emergency. On his last vosago Oaptailu Stracban had for his cress a number of kamkias, a Malay us obief mate, and Mra. Strachan, who was entered oo tho ship's mpyers as supereargo. After leaving Towusvilte tho Malay liegau to show he was nyything hut a desirablo member of tho Rhip's erew. Ho booanse insolent and iuabburlivate, and, to add to theso obarms of demesnour, Captain Strachan beard at Somerset, Mr. Jardine's station in Albuy Pass, that bis firet cflicer was auything but what he had represented hiobel! to be on shipping. At Thnrsadey Ieland he tore the reputation of a sullch, morose fellow, who, at certain phases of the meon, was giveu to onter apon anivdigeriminato carving of his colourcl compalriots, and a dark oloud hung over him in conucction with the violent death of ono of his countrymen at Townstille. Aa tho vojage procceded matlers with the mata hecame ivorse, until one day they renched a crisis, and Oaptain Straoban calling the crew aft disratod the Malay, and duly instelled Mrs. Strachan into ths position of next incoramond $t$ ) hiuself, the ornw pronising their nllegiance to tho new order of affairs, But the Malsy at oros commenced to attompt either to cajote or intinidale the crew into iusulordination and rovo. $t$, and it beoamo necessary to place himn thad r nreet iu irons. So the voyage proceeled. lafiand after istiad was visited nnt the vessol's holld began eratually to fill with zuluneks nul nace, decra' horns and bcche-de-mer, pearl-ghell and valuable timbur of heautcons grain ; her decks beenure nlive with vare birile aud rarer bensts; nud the shin everywhere showed signs of having cint red npon a pros:prrous and poofitable trade. Butounatides the eaptain heard tales of troublesome times. Hero a party of Arah tra ceslanl brou murdered in cold blool while partaking of tho hospitality of their trencberous hosts; thero camo warnings of plots to cirt ofl and seazo the ship; everywhere the necessity for procaution existrd, aud the strain of anxioty becamas tryiug and aivere, in the mornmg the veesol would bo crowded with savages grecdy for trado-micro groody for muricr, apoliation anil the subsequent cannibal feast-with an armod guard of kanakag at the hatchwayg, tho eaptain aud bis wifo, both with cach haod on the butt end of their revolvers, carricd on the perilous trade, and the holds of the ship oaeh weels reached nearer the desired complement notil at last the tradiog was over, the hintclies battened down and the vessel's hoad grinted homeward. Then, as the ship flowly sniled past or lay becalmed at tho differeut islands, ounatsut watch Lad to be leept upun the numerous canoes, full of armed moo which glided as noiselosaly through the dark wators of the night, addo. 8 a suake through the grass, Throngh theso anxions times Mra. Straohan, the ehief mate of the 'Enve,' was ecer nt her post. Her (ye erre quick t) Ree approanchiug daugor-her haud ovir ready to koers np the constant fnsilade of cancon or mutkotry or to send henvezwar.] tho firry rocket te scaro away their cewardly focis. At leugth the ship renolied moro open watera nud the heavy strain was removed; but with tho relaxatiou onme evou moro tryiug limes for the bravo woman who hed passed turough so mach with dauntloss courago, Upon Captain Strachan the constand ansitty for the sofety of lis wife and his ship, the incossant toil and expusure loft their mark. Fight as he wonlh against it, an enervating lassitudo crept over him till at last be lay holpless in his oabin. The coek aleo fell ill, and ppon Mrs, Streahen devolvon the tasts of 'nayigativg the 'Eapy' through au da
clartel anz anil acting as uarse to the invalida bosiles provisioning and keeping up the spirits of the remander cif the crer:. Nohly she dim her duty, but thagh heter earago had been feve'y trinad it hind yet to midergo a more severe ordeal. Stand. ing at the wheel one evening she saw the siun go down upm an megry goa and rising storm and all the uulcnorn perils of the nipht to be con-front-d mithout her hustanil's nit. Hastily defcending into the c.atin flio triel to arouse him sufti iently to obtain a few uecoseary instructions for her gaidanoo duling the storm then so fast apprenching. Bat stio tried iu vaia. As ell try to arouso the dead as ono so firos'rate andun conscions as was her buaband. The oxaunetion following npon his long sustainal exertions olnimed bim as its wictiou and Mrs., Stracban was cust upou her own resources. S3on tho wind shrieked through the riggivg with hurricanc lorce, and the ressel rose and fell upon the slormlashol waters like a blind man pasled on by an ircesistinlo furce to an puknown destination. With stern set face and etrained ejes Mrs. strachan kept her post at the wheel, ber voice, rising higlt hboro that of tho storm king, ever and anon dircting the laboura of the orew, Thon for a moment camo a lull; the lighiniug's g'aro and the thuader's roar cuabed and-then with redonbled force, the burricata burst apon tho vcesel and all soomed lost. Oarcering over the tops of the masts met ns thougb i.1 a last embruce with tho oroata of the angry waves; the sails bursi asunder with a noics as of tho caunon's roar, and their Blireds were seatetered far and whede. Suddenly tho sceno was illuminated by an electrio glare of moro than ordinary duration, and by its lurid ligbt Mrs. Strachan saw tho matinous Malay loosing with his hands or alashiug with bis knife every piece of rone or rigging with which to came in contact. Feckoning one of thu kanaka crew to the wheel, she made her way towards the degicrato mutineer, and when once again the darkness of tho night was diepersed bs the lightning's flash the woman and ono madman were soch confronting each other. Ho with nuruised knife and glaring eye, she with levelicd ruvalver nad undeunted look. Tho conflict wash but momentary. Ho like a bonteu cur erept back to his Iare stio like the herolno sho whs, weut steadily baok to the whect, and whon morning dawnon the ship was safe, aud a fow days nfter Oaptain Strachan wis exabled to sssume command and bring hin vessel safuly into port. As sbowligg the bort of wan Mrs. Atrechan had to deal with, it may bo stated tbat althongh tho Mslay was nfterwards re-ironed he was allo to throw them at tho feet of the police officer Who came aboard at Brisbane to arrest him and say, In 8 many words, no irons could hold him. In an few dnys the 'Euvy' will once again stecr her courge to the seenes of her former parils and once again Mrs. Strachan will form portion of her crow. Thero has arisen an donbt in the tands of those crews in suthority ns to whether hor huabnud cau ship her, as lie wiehes to do as his olief officer, lut in whatcyer enpheity she 'sigus articles' Mrs. Strachan's many friends will with her a prospeeous pilgrimsge among tha isles of savagery, nad tpices and a saie and speedy "return "homo." -S. F. l''ress, July 16th.

Tasbanian Applag, -During the month ending June 30th of tho present year thero were inportcd intis tho United Kingdom no less than 64.034 buahels of applea, of the value at $£ 37,854$, ne ogainst 8,798 buthals, valued at $£ G, 037$ in the corresponding month of 1810. This romarkable inorengo is ontirely due to the largo shipments received from T'asmania and New Zoaland, which, arrivug at a time when the supplies from Amcrica are almost over, have met will an osger denand at remunerativo rate日. So satishlod are the Australasian growers with the regulta aohieved that preparations are being made for still larger supplies to bo plaoed upon the English markets during the next season.--Time Week'y Eidition, July 10 th.

## the application of mantmes.

Mr. Pringle, on this ocension (sce his paper helow), deals with a praotical subjeot of great interest to planters ; ar.d although his remarks apply primarily to coffco culture, the principles enumciatod arc equally applicable to the toa planters' pureuit. Mr. Pringls eocms to havo fixed on 4 owt, (one-fifth of a ton) of artitioind maurrs as tho appropriate quantity for an acro (calculated to oporato, we suppose, for the othodox petiod of throo yeara) ; but he recom. mends that tho artificial manure should be "diluted " by a larger quantity of eattle manuro, or with at laast its own bulk of burnt olay. The merits of this latter substanoe, ospeoially its power of absorbing nitrogen, have been long acknowledged; and we supposo the reazon why it is not more largely usod is the expenso of preparing it, espeoially whero fuel is soarce. Tho necessary attontiou to a mass of brushwood and loga, whioh, under a oovering of lumps of carth, must bo kopt smouldering for three weelss or a montb, must in many oases aot as a deterrent. But where olay is prepared as recommended and appliod, especially to stiff, wet soils, the results will well repay all the troublo and expense. In the oarly days of our connectizn with tho Obserer, "Burnt Clay " Was the familiar eignature to a serics of lettors by old Mr. Hawke, who came to Ceslon from Mauritius with the Chermonts and others in "the forties." As an absorbent of ammoniacal matter in horse stables, cattle shods, pigaties and poultry housss, its valuo can soarcoly be over-rated. Mr. Pringle adrises manaring only at the termination of the monsoon rains; he denounoes mampioty digging; recommends the uso of the alvanga iustead; and advises the surface and broadeast application of manure after a slight forking, which will do tho smallest possible injury to the feoding rootlots. Wo euppose no one thinks of applying manuro in the hoary and almost constant rains of ths monsoons; but we suspeot that, in viow of the genorally raininess of our olimate and tho steopness of our gradiente, fow will vonturo to exohange the system of shallow trenches for the broadoosst eurfaco procesa reconiraendsd by Mr. Pringle. Resadors who are planters and who manure their fields will, however, judge for themsolves. The kinds of artifioial manuro which Mr. Pringlo favours have been alroady mentioned, but there are fow it any better than the old Coylon favourites: finoly ground boaes and white oastor oako. If some fish can bo addod so much the better, ogpecially if "dilution" with burnt olay is resorted to.

## AlPLICATION OF MNURES.

by William Prinole, m. s. c. t.,
lite aortcultural chemigt to aftesis. ahatmeson de co. in cooro.
(Under special arrengement for publication in the
"Ceylon Observer" and " Tronical Agriculterist,")
"Ceylon Olserver" "und "Tropicul Agriculturist.") ${ }^{\text {e }}$
Having selected the manure or masures intendod for Use on the estate, the gucstiou is how to apply it 80
that the maximunn resulta may be produced at tho minimum cost.

First to ensuro cymablo distribution it is nocessary to diluto suob noncentraterferuinures an howes, tish, hiudcy* and other artifioial manures with catto minnre or burat carth. If cattle manule is procurable it may be
used at tho rate of two or more bandy logds moixed used at tho rate of two or more bandy loade roixed

[^17]with the artificials, per aere. Whero thero is not sufficicht, burnt earth wiil bo found most ubeful.
The following anaiysis shows the obinge prodnoed by barning a soil:-


Woataining nitrogon $\cdot 180 \quad .005$
The burning has practicalls destroyor all the organio maiter aud nitrogen. (it is rather over butnt), but has rendered nome of the insoluble silicates soluble; the increase of potash as ehown by analysis $B$ is partly dne to that and partly to the wood nsed in barning. At least 1 cubic ysard of burat carth or 1 tou of cattle manuro shonld be moixal with every 4 owt. of artifioials (thoquantity of bones \&c. necossary for ono acre).

To prcpare the hurnt arth select good yellow clay, or peaty swampsoil, cut it into six to nino inch cubic clods, dry them in thes san. About six cubic yards should ho out for osery ton of manuro that is to bo mixol.

The clods when dry are built up into a hoap with logers of brushwood (coffee prunings aud shado loppings will do); a little heavier wood should be nsed at the bottom to start the fires.
It is a mistake to use tos muoh. Wcod, or to allow tho heap 10 barn too rapidls; instead of actually buruing, it shonld suonlder gently. A heap ten yards long by two high and five broad should $t_{4} k \theta$ about threo weeks or a month to huru.

The earlh should not be red when burnt, but just in part boginning to turu red ; if of a nice warm brown oolor whicn finished it is exoellent. If the fires are going too fast plaster the outside with mus. It is rather good than othorwise to have a tair per. centage of chareoal lcft in the benp, especially if the maure is intonded for poor gandy, soils. When the beap has cooled down break up all the clods and pass thicm through a screcn with four mesheg par Inesar inch; better reanle will be got if a 10 mesh screnn is ased, but the oost of pulperizing will be considerably inorensed. It is now roady for mixing with the manare and the following plan will gonelally bo forud best.

Upou a olcan dry floor or harbaone spread a luyer of two inohos of the prepared earth (or dry pulverized cattlo manure); apon it spread $\frac{1}{2}$ an inch of bone meal or olhor manure or manures, ovor thas burnt earth, and ko ou earth, naunre. earth, finiahing with the latter. Whon the heap is about 12 to 15 iuches thick, turn tho who's over; first from ono end theu from the othor, then from one kide, then from thi other; fiually simaltanoously from tho four corners thituw the stuff ap into $n$ beap in the centre, and carcfuliy tuan it over twice. Theu pass it throngh the soreen, and asain furn it over. This is necessary to onsure an equal proportion of manura throughont tho mass.

It is now ready to oart out to pits, whioh should bo cut ono for cvery five acres; a conveuieat sizs is $4 \frac{1}{2}$ fect decp, 6 foot widn and 7 7 feet long.
When these aro filled with tho mixed manuro thoy should bo cupcral with about a foot of earth and thatched over, a gutter berug cut roand to run off the monsoou rain.
If raw boues are used it is sometimes advisable to sprinklo water over the masure as it is pur into the pit to facilitate icrmeutation; just damp it. Haviug the noanarcs in pits obviates the neoessity for cartage wheu tho roads are soff. The manuro can be pre pared and carted ont in the dry Weather.

It ghould be got out as aoou after the heavy monsoou rain is past as pussible. If put out just after crop it is exposed for menths to a blistcring aun, followat br 20 to 25 iniches of ruin in June aud July, Witha monsoon of 66 innbes cever 6,690 tous of water full on an acere of had, suftheiest, if all fell at nisee, to suhererge the whule distriet to a der th of 5 ft , 6 inclies. Of this enormous quantity of water about 1,000 to 2,000 tone fall in Juse wud 1,500 to 2,000 in Joly. During these two montha tho rain is gonerslly to continuons that only a very suall preportion is evaporated, the tomperature ouly varylog from co dege to 70 leg. Fh. the barometer almost steady at 205 inchus, and ouly abont 3 aleg. batween the wot atud dry bulb thermoneters. The bulk of the rain must hate fore pass offe by surface or aubsoil drainage. In tither ease thls heqvy downpour will wabh all the at luthis galis down below tho feeder roots or earry $t^{\prime}$ em off with tho eurface wash; at auy ratu a cory large loss muab oceur, ind thin is probably the reasun why ench a Emall porcentage of potanh is fuund in tropieal boils. The folluwing experiment proves that guch is tho caso:-
20 lb . oitle manure or rathep purs dity gram-fed cattle duuz was placed in a bagliet, which was buried in the ground up to tho rim, iu such a why that it Was wut subject to surfaco wasb, b it was ce neariy as passiblo nuder the samo conditious as the surrounding sonl.
To presorve the bagket it Whs carefully washed with a strulg solution of arsenito of copper antil then tarre d. It was lett expred for four montlis, namely, May, Juno, Joly, and Auguzt.
Tue dung taken ont dried and weik bed was found to havo lust 22.5 per cent in weight aud doterlorated in quality over 50 per cent.
The following analysoa will help to wake this clear:-

## Pare Dong.

Before Texposure. After: Parts per 10 ')

| (1) Orgatic Matter |  | 65.86 | 02.51 |
| :---: | :---: | :---: | :---: |
|  |  | $1 \cdot 87$ | 1.40 |
| Alkatine Salts | - | $1 \cdot 31$ | -48 |
| Phosylucrio Aeir? | .. . | $\cdot 90$ |  |
| Tron and Alumiun | .. . | 108 | $1 \cdot 39$ |
| Insolublu Matter | - $\quad$ - | $28^{\circ} 0$ | $33^{\circ} 103$ |
| Undetermined | . $\cdot$ | 38 | '27 |
|  |  | $10 \cdot 00$ | 10000 |
| (1) Oonta uing Nitroge |  | 517 | $\cdot 212$ |

(1) Ontaining Nitrogen
Should these figures fail to convaro noyourt let him just look at the rush of water ovor and off the sintico of a piece of flat land such no a tennis curt, or a load, whon a thundorstorm of an inch or nure rain folls iu an hour, or whan thero is a pucca Luret of the nonsoon, registaring 4 to 6 ihehes in $2 \cdot \frac{1}{\text { hours, and I think he will agtec with ruo }}$ that it neossary to supply tho trew with onsily duskimilable food sis to supply tho tree will ensity rains are past, to compenaato for tho noufoon losg,
I eannot too atrongly urgo tho platers of Coorg to put out their manuios during the first hreak at the end of July or in August. All other works should be subordinated to this, even aupplying. It is the orop that pays for this and every other work. If lator is obtainod thore is plenty of timo for rupplying, but the time at which mature cau be apploil to oitain maximom reatits at tho winimum coat is very limited.
Tho ecffe treo is a surfaco freder; und unless the laud has bseu doeply eultivated from tho b:ginniag and is of louse nud fribhe character few feedor roots aro fuud helow 6 inchea in comparieon with the number alovo that dipth. This pointa to tho necessity of susioce, bromicsit manpointa to tho byich I mean that ins good coffes free from blams, that the manure should beerorly geattered over tho surfaco up to within abuut a foot of the stciu, nal lightly furkodiu. An account of an iutoresting experimeut first deviserl by Nuble will I hopo antiafy you of the necessity for dis!ributiog the manure ovenly round tho trec.
Auy plantor canmake tho experiment and so satisfy bimself of tho oor rectness of tho following statements. Take a good-sized tub asy 2 feetin dimooter by 2 ft .
deop, liend a piece of tin (an uld keroaino oil tin will du) at an anglo of 90 deg. and place it ons end in tho lub firting the odiges to the tubsidos, "o that it is pursihle to Gll the tub with well washed eand withuat uncrunching ou the onelofed fourth. Bore somo holas in the hottom of tho tab, fill in for threo inotes with olcan warhed pebbles or broken quartz, pienes $\frac{1}{2}$ to 1 imb will do, fir the tin in positiou, fill with clemin well washed eand outside the tio. And in the fonrth cuclosed fill with first-clsas soil ; arrauging in it three vertionl labes place ahout throe inohos or so apart and equidistant from the centre.

The tubes whould not le ovor two inolies in dinmeter; thay may be of tin, coppos. glaps or any othor material; stiff paper rollod round a roll mad glated go an to form a tuhe will du. Vouppaot the forl gontly rould the taber, sund fill ono with bones, one with fish, aud out with eatilo mante, all iuf fiue powiler. Now withdraw tho tuber, lraving the onlnmas of manures Ntanding in tho foil, midhou withdraw the anglo tin, loavlag tho soil and fund in coutact ; if the work is well nat carefally dono the manure will not bo mixed wib tho Boil, nor tho sull wilh tho sand.
Having prepared tho tob (or rix of then to gunrd agaiust aocilionts) plat n coffee scedling in ench at tho contre point of the junction of tho mand und soil; the plaut then has sand on three sidos and soil on one.

At tho end of twelve monthe take the plant that appuars inost vigorous, kuock the hoope off tho tub, and carefolly wash all tho roil and sand away from tho runts. Yuil will tibet very few feeder roote in the sand, whale 16.0 waures are sorromuded by at mass of thins. As fur an tho roots go tho plaut is quite lopsided. Now if manures in re put in slavanga holes, or in treuches cut a short diatanco from the tree, the ruote are propared to grow and duvelupo in tho roil enriubud ty them. But that terrible weapon tho mumotio coroes into play, and often cota through the roots just when the deomand fur plant food is greatcst, when tho tree is rpening crop. I most unhotilatingly euldeme all wanotic digging. I havo tulsen olora of ourth after a mamotio digging, carriod thern hutuo and waahed fout tho fine fecdor roots, often finding the clod onowass of them. Nefd. lebs to say that ou many eatales leaf disemeo followoil the diggiog when the trees were earrsiug crop. Exeept a light foik over at tho end of July or iutho beginning of August whou tho manuro is put out, there should le nu digsing from the timo the bloseom sote till rrop is picked. Jivery plauter floul 1 do all he ost to proserpe his surfnco soil and suvo hia free roots. When the soil is light end friable nud hes been deoply and woll cultivated from tho bariuntiag, the feeder roote aro found nt a mucly greatur depth than whon it is stiff aud bord a few inches from tho gurface.
Duep fort digging onee a yoar just after crop selde the rouls down, and thoy aro less affuoted by the sun aud drought.
When rain fills in tho spring, if the foeder roots aro just helow the surface a light shower will start the blossom, but may not be auflicient to get it, aud if no rain falls tor a month or so to back the frat Bhower up, the hlossom rung a great riak of being hurut. With deep cultivstion this seldom bappens, нa the rain which is sulfeicutly heavy to roach the ruote and brimg out the hlogsom will silso servo to bit it, the sitn not having the power to evaporate the ruoisture which is woll dowu inte tho soil.
Supericial ealtivatiousud want of mauure aro tho main casses of the failure of eropat to oome on after a good bloseom; He rain luss run off and been evaporated betore the trece bad tilue to gatbor it to themelver.

Oultivato deeply, but not excusbivoly, manaro systrmatically, do it at the riglit time, keep the surfaco suil up to the (rees, do not bunbug the roots by manotio dieging while crop is on the tree: in faut assist Nature, do not bully her, and good results may bo depended on. WILLIAM PRINGLE, M,B.C.i,

Bavgalore, July 31at,

Agricultural Ohemist,

## TIIE SCHOOL OF AGRICUTITURE ANID vilidage celitivation.

We have reooived a copy of the following circu. lar:-

The valoe of circulating leaflets, embodying useful and practieal advioe, has been proved berond doubt, and tho anoption of this means for disseminating agrionltaral information has been toreibly arged by the daily press. The fros distributlon of papprs coutnin. ing useful aud prastical advice lins been farourod by Agricaltaral Departments wherever they exist, and has been attendod with good results. In view of these frots the EJitors of the "Gcrikan Sangaraira" (thio Sinhalese Agricultural Magazine, publiahed in connection with tho School of Agcioulture) lave, with tho completiou of the 2 nd vol. of that perindical, devideal on sappressing it for nt least a time, with tho view of tosting the method reforrecl to above, viz., of fasuing monthly leaflats mainly iotended for villago coltivaturs, to be "rown brondcast" over thae country, if is hoped that the minimum cost of 1 cent per oopy made only to defray oust of printing, pastaco, and iltustratious when meecesary, will uot he incurred by the cultivators the mselves, but that those in anthority who have tho welfare of their eeveral provinces rud districta at heart, an woll as infuential, wealthy mill philanthropic privare land-owners, will givo largo orters for tho leaflits and circolata) them gratis amolg the vil agers. In the nhsence of Itinerary Agrienteural Tuxpectars, tbere, neems to bo no bett. r moana of prunenting to tho goiyasal sach infuranation as they masy be in nood of, smit the betler for, rescarding overy braneh of tho Apricuilural ludnatry. It will greatly facilitate tho carryiug nut of thia projeet, if nil thow who aro concerned in furthering the interests of native agr culture, as well na cultivaturs themsolven, will enumunicato with the Edilors at the Snhool of Agriculture, and suggost such nuljacts as thoy think milght mivisedly he laken up and tererted of in tha leffluts, aud upon what points information is desilerated.
We hope that this new experimont will prove a successitul one. Many of tho goiyas will not be able to rond the 1 inflete, and many more may not understand or appreciate tho inforination they oontain. But wo tru:t the ciluentod joung mon boing solttored over tho country will help thnir leas favourod oountrymen by reading, explanation and advios to follow as far as possible the reformod methods of eultivation which will, of oourse, be ndicated.

## TERMITES AT HIGH ALTITUDLS.

For long ehared what we belicve is the popular impression that white ants oannot oxist at nititudes beyond 2,000 or 3,000 fect abovo sea - level. T'ennent, indeed, wrote of their not being feuta above 1,000 or 5,000 feet; but nntil quito recontly, we felt certain that at or abovo the latider clevation they did net ana could not exist. 'T'o thiscifect we recently \&poke un.dviecdly to a visitor on Abbotalord. Wo were nnaro that Mr. k.. Li. Green had observed and describad as species in Puadalunya at an elevntion of over 1,000 fect : but wo had nover sern aug in tho distries of Dimbula except fome impred fromz Colomio in a daal case ; and we rebsudud Abbotif rat (hima) to 6,000 feet) as culually exempt from thit protne? of white-ants as of haid leeches. We had tire thel that the moro ohservant superintemment lim: notic. a end toll us of thair existenoc. Ho wrik. :
"I now seal your a eanplo sin that you miy bo suti fiol on the salig et. It yon cut u1, the ti ke soor may fiud more in them, hat you may as wirtl larm the lot infer inepection, as it would tie a pity to rul courago their propagation. There a-c fertumate'y very fow aboni, but still there can ho no doulti thes aro
herc. I got these ou Koock Ferrol, and the last I saw thers were altogetber a much emallcr variety." Of the emaller variety referred to, no speci. mens bave been sent, so that the question of thoir identity will the emall whiteant of the lowocuntry cannot be definitely settled. If, however, wo ars corrcot in supposing that no earth. formed nasta bavo evor beon found at the bighor olevations, tho probability is that the smaller mountain tormea is a distinot insect. The larger sized speoies, of whioh spooimens reached us, in the twigg, into which they had bored tunnels on Knook F'errol ( 0,200 feet altitude), are oertainly distinet from the lowoountry exenvators and pyrnmad builders, and Mr. Stani orth Green is probaidly oorrect in coneluding that the big Dimibula ant and that of Pundaluoya are identioal, Mr. Green writes :-
"Tho Abbotgerer 'white-ante", are of a different specios to the cominon termites liviug undergronud in the luwcountrs. Tho former are minch larger aud whiter. Is is likely bowever that they are to be mot with th the lowcountry in oortain sitantiuns. They do mut seem to uso eovor in their work, maroly tunneliag tho wood they attack, rut in which they resido. There is a amaller species in tho lowcountry that eone: times attacks farniture and wher woo work. This species doca not seem to reniso umpersround at any period of its liís Jtis of all ivory-white colour.
"I camot find E. E. Grocu's paper on tbo Punóaluaya termiter, hut thoy are prahably ideatical with the Abbut-furd ones."
Toonent, on tho authority of Thwnitos of Peradeniya, describee a lowechntry termes (T'. moneecras) Which does not form curth mests but builds, in tho hollows of old trees, nesta which aro of a black colour, rescnibling a mass of contio; the irnects themedyes being of a pitchy brown. The question we blould now like to have finawered is, "flave termites been olsrived at a highor olepations than that of 5,200 ftes?" As the ceartures are, at ecrtain stages ius their existence, gifted with the power of llight, they may bealle gradnally to oxtend thoir zing nywards. leaders tuay romumior the army of hornets which vieited Dumbula and other high dietrict3 Eomo yoars ago. ju t us ter vas appreeiably taking tho place of oeffee. Thoy teem to have ditappeare 1 as rapidly as they camo. 'tho termiles have no such powers of fight as the wasps.

## bURMA RUBY MINES.

Tho third ordinary general mating of the share. holiers in the Burme linby Mines (Limited) was beld yesterday at tbe Uity Terminus Motol. Sir Lopel Il. Uriltia presidel, and, iu moviug the adoption or the cepurt, shated thas it was accompanied by the report of a director (Mr. F. II. Kirbj), who recmapanicu him (the rinirman) to tho misess a year befure. Alhomght theghad 120 very briliiss.t reentis fo show at present, lif thonght that thitir prosjects wore exeecelwhy eatinfactory and reassuring, aithough thoy lisd not vet ubtaned stonns of the quaratity nul qualuy which they hoped to get. Fivery wontli tho returns wace disuluctly" botter, tho. In in guality and quantity, n:ut thair chief engiater, Mnjor Kilatardt, was exededingly confin. it of the evential success of the ompany. In his lant repurt, reaived a fortuight ago, Major Kwahudt sint:-"Brictly ntatod, I look ul", s cur first suar as hatiog hecus one of exploration amel expuriman: ; the prebut, whe seoond, yrar ns one of duvdopactut; sur, as tur as I cun judge, our thith and bubar guent years will bo years of saccese." Lo preantad Major Kurlanotho opinion to them as one duserving of their fulthet coufidence. Ho then rcoaphtulated what hal leen douo in tho last 18 montis, pointivg ont that in all such uudertakings
there mnst be some experiments which wore fatile, especislly in a conutry like that in which they were carrying on operations, and lu a olass of ininiug never Lofora triel. To show them tho grent diffonlity of trangport hemight moution thet ona of their large washing maohines had cost no less than 21,000 rapecs to bo convoged 60 or 70 milces from the rivar to tho place whero ib lisd to bo put ap. After roferring to the tolegram, dated Iiangoon, July 2ud, from The I'mes' Oorraspondent-in whioli referenco was madu to the present aceson being an nulbealthy ono throughout Durmalh - the ohnirman stated that during the last few months tho information whish thoy had reeoivod shanwed that the company's stafi were porfcotly well, In his last letter Mnjor Knubardt atated that he wonld reynire no money from England this yesr, and ho fell quito ante that, unless any unforescen expenditnre oocurrocl, this promise of their clicef engiuoer's wonld he fulfillod. Thoy had very largely lnercased tho namber of leasos which they gave to nativo minera who did not interfero with tho onmpany's worif, and the amouut roceivod under this liead almost ropresonted two lakhs of rapees per snmm. This woulid he sulficlent to carry on their worksat Burmalh withont trenching on their supplies at home. 'The only machincry now foing out to Burmah was soveral miles of rope-way-iron wiro-which wonld be nsed for oarcying the rahy-besring oarth to their statinns. When the nerial rope-way was comploted, Major Kunhardt belioved that their nudertaking wonld be a succe日s and a paying cincern. It was his firm belief that tho corner laad nt last been turnod, and that an era of prosperity wonld shortly dawn for the company. Mr. George B. C. Leversanseounded tho motion. At the request: of tho ollairmay, MIr. Kirhy afterwards addressed the meoting, and froke likilily of the worls which had Leen done by Major Kumhardt, wnil ex. pressed his conviction that, with a little moro pstience, exploration, nud assistance, the company would be able to produco the finest rubios in the world. Major Joseph thonght tho directors thould the their ntmost to obtain a modification of the arrangement with the Government unier which they would haye to pay a rmaller amount for rent, the sum at preano being, he contidered, most oppressive. Mr. E.K. Burstal inquirer! whst expericuco Major Kunhurdt had had if niniog, and whether any portion of hia remuneration depended on resnita. Le was suro that filching cocurred if tho ruly-bearing earth oonld be touched hy the natives. Щaving regard to the position of tho company, be cousidered that tho directors should forego a portion of thoir fees. Inc intimatod his iutention of proposiug tho following resolution:"That, considoring the very unsatisfactory character of the accounts presented to tho meotiug, tho sharcs holdors aro of opinlon that it is ndviable to rednco the number of diroctors sund the amount of the ir fecs." Tho chairman, in reply, stated that Mr. Burstal's resslution conld he doalt with afterwar $3_{s}$ on tho propnsal for tho rectoction of tho rotirel directore. Mujor Kunhardt was certaiuly not a inining eugineer in the tochuiosl sense of tho word, but tho company's mlnes woro not mines in tho teclunical renge of the worl. He was a man of all-ronnd ability, and thoses who had boen connected with the Covernment of ludin or publio works thore know Major Knnhardt's reputation Ras a most ocinoinical werker. They wero now negotisting with the Government of India to ruduco tho reat ab mueh as they poe ibly conld. The qnestion of the term of the leaso woulh be taken up directly the gnestion of tho rent was ettlod. There was 110 doubt that whother thicy had a formal extenaion of the term or not, they had tho right of continuing work at the minea ns against ail othor oomers, nud this right had been and would he accoptel by tho (t, vornment. They could work tho mines as long as thoy likol for 99 years. With regard to tho propocal rosd to the mines, the Government had put it off from month to month. About a fortnight sgo thoro was a telegram in the Times atating that another fivo laklis had been sanctiond fur exponditure on tho road. JIe ouly hoped that this money woald be spent and not be
awopt futo tho Troasary at the close of the finsncial yos., as had hsppenod with other sums of monoy which had been sanotloned for the same purposo. With referonce to the disposal of tho rubies, tho directors would bo pleased to receive anly ruggestieng from oxperts. It wes a mattere of great importances, but at present lie was in favour of their boing rold by publio auction. It was not reasonable for the shareholders to expect the directors to work for nething, but if they wore dissutiafied they could at any time get rid of tho directors. A eharelolder obecred that there waro too anay directors, Tho olairman, reanmiag, ssid that thio was a point whlch was about to come before thens. The number of the directorsand thoir ronumoration wore sel out ln tho artieles of association. So far as they now understood from Major Knuhardt, all mashing was done under the direot: supervision of Eaglialimen. Mr. J.ookhart, the late chicf engineer, sail ho coull not share altogetber in the view which bad been expreased by the chairman that the prospocte of the company worn ealisfactory and reasauring. The question of centralization was this-the difforence between working buge machinery at ocnfres and small machinery diatributed. ILe malntainod that the Lotter plan ras 10 have amaller machinos, nod that had eush in olince been sont out they could have boen at swork lung ago, and risults might have beon obtain drom all of them. Ho did not think that a divdead con'd be lookeil for within a rearouable and shore time. Ho did not desitre to bay anything bostilo to tho dircetore, Lut ho did not think they underatood the position, and he thought they should ask a sma'! conmi' he, chiofly composed of technioal men, ehareholders in tho ounpany, to eonfer with them in regurd to tho methos of working. The chairman, in furthor seply, stato. 1 that the object of the cosatralization of the wo $k$, of bringing all the earth to large washers at central gtations, was roally to dn away with minuto super vi.ion at a great number of det, ched and soparate placeas, nul tuallow tho supervision to be exercised nt main plinas, where it could be mure procise nud cerlain. Thn remolution was then carrica. On the motion for the re-clection of the retiriug direcoror-Sir J. IT, Mooris and Mr. F. A. Gillam-coasiderable discussion ens.ed, it b ing contended thit the number of directors was too large and that their fines wero too botry. The re-eleution of Sir J. IT. Mnyis wss also objacted to on the ground that lice is a director of ten ohbor companies. Tho solicitor read tha clausor in the articles of assucntion relating to the number and clection of dircetars-ono clause statiag that they thonld be nirt less thin thres nor moro than ton-and pointol out that if tho directors were wot re-elected, aul no ono elso was appointod in their slond, the retiring diroctors wonld remain in enico lor a year ; whilo, as rogarded tho olection of new direotors, scren days notioe ought to bo given by tho sharoholders. This view was diasonted from by Major Jossphand other speakers. Tho Uhairman saill ho conld nat put a rosoIntion which was illogal, but ba would take an expression of opinion from the alareholders as to the ro-election of the retiriug Auectors. Fo then put the motion, which was lost on the show of handa by an overwhelming majority.- Londou Times, July 11 th .

I'ltmbafio Mining in tae Bentota Diampiet.-We woro shown on saturday a magnificent pioce of plumbago found in tha newly Euntc mines of the C glon Gremming asd Moing listates Symlicate io the Jontuta diatrict. Tha specimen in its outiroty sealod sonte tiftceu ponnds, and was discovered at a donth of ten fathoms, tho vein fiving promiso of jieldiug an ebundant rupply of the mineral. Mr. H. İettison, tho ongincor of the minos, 1 avee for Jighland on Monday, and on his rolurn will bring with him sovoral Cornish minors, who will tako up positions as overnoers. Tho local agents of the Syndleato are Messers E. G. Harding aud Oos-Local "Indepoudent."

## THE BRITISH NORTH BORNEO COMPANY.

The 17th ball-yeerls geaeral meetiag of the British North Borneo Oompany was held yestordsy at tho Oannon-st reet Hotol.
Sit Rutiterford Alcook prebilicd, and, in moving the adoption of the report, baid that there has becn a very oonsidersble und satisfaotory inoreaso for 1890 in almot evary item of reveune proper, more especlally under tho beals of "farms" ond "castoms"trro permaucht soaroes of great importance. The laorease for 1840, in round Egnres, amounted to $\$ 100,809$ - mavicly, from $\$ 251,602$, $\ln 1889$ to $\$ 358,461$, 11 1890. There bad been ad increase in the expen: ditare of $\$ 82,050$, But the incremee ou both sides of the acoouats was partly onased by the inclasion, for the first time, of the reveuano and expenditare of Lanbana, aud partly also by a moditication in their asteni of vecounts as explalued in the report. Wiul this explanation, there was sufficent ground for congratulution that in 1890, withla ten years of the formation of the company, the receipts amoantod to a eant of $\pm 101.665$, leaving a mnplua over the total expenditure of $\$ 19,298$, sahject to an amomit to bo provided for depreciation, differneres of exchange, \&o., of $\{4,355$; and if sunh a surplus was uot vory large it would rendily bo numitted that, with a similar surplua in 1889 , it Was a great improrement on the budgets of the 1 receding eight years, and was of good augury for the futnre. The other sourno of receipte, the had gulas, a, main in 1890 prodnced the satisfatory sum of $£ 39,2 \cdot 12$, or very nessly the same as in the threo preealing seats, But owiag to tho present depression in the finsncin! and commercial world, considerable returus under this hond ounld ncaresly be conded upon. An iucranse wha oppirent under almost evers hew of the expenditurs nccount, hat more uotably u der liat of police, tho upke op of stosmers, the necergity for a largesurveying staff, und a haw item for pelbio s, anounting to $\hat{E L}, 225$, chargeols'e to tho revenue of L-7naan which the company had to pay, haviog teken uver tho government of tho oslony with its revenue an 1 linbilities. It was, however, osyratod that the iflant would he administored without loas, so that the item nould be oopered by the roceipts. Since tho last noco mitswere pressuted, tho deed of bettlemont, at the request of tho court and shareholdere, having beenamendel by the Privy Uuuncil, the court was now authorized to doal with the mouies dcrived from the salu of lond in convecxion with fands reocived from other souroos, such as the revenue proper, and the balanec of oash, therefore, had been passo:l to the general necount, wath tho rebult shown in tho balanee-shect. Negotiations had been proceeding for some time with the Indinn nuthorities to obtuin facilities for the emigration of natives of India to Borneo, had terms had bees arraugcd definictly, it was believed, with the Indiau Governmeat. Itidependent of any advantnget that might be renplad from an ancersion of labonr from India, there was every roason to hope that the free libour from Clina now oomang in aud tho improped sanitary condition of the tobacco ostates womld very allortly removo most of the obstucles hithorta encountered in obtaining null tho sulply siesired, asid of o much better quality. But tobaceo, as he had often impressed upon the sharehotdors, was not the one resourne of Borneo, nor would the ultimato suecess of the isfand as it eolony be deprudont upou the cultivation of tobacco for its prosperity. It lad bocu abuadantiy proved that its soil, climate, suld other coulitions weru favourable to tho growth of many of tho most favour. able p:ofucts of tropieal countries which furmed the staply of a vast commerce. Thene ware all suurere of kreat woalch, noly wanting tisurpeas enlerpotiso to bo doveluped juto o great trade in Borneco. Having
seferred to soveral syndicates nlreanly formed with stherred to soveral syndicatos nitroarly formed with the object of enconracing thes now trail, he satid that, in addition to thear ontorprises, important concersiins had been reoently made whieh might bn frititiul
largo resnlte. The most important of theme war
one granted since the last meating to a syndioste for the parpose of formiug a railwuy company. There could bo uo doubt that the constrnction of a railway from the oastern to the western coast would oufer a great benefit on tho country and oll concerned in its dovelopment. Tho adminnistration of Lubuan, under the company's managemont, was satisfactory, and the coal mines were boing ligreusly worked by the Central Borneo Dompuly, which hiad put ou a large steamer to trado betwcon tho lafiand aud Siugnpora. Mr. R. B. Martin beconded the rerolution.
A loug diecussion followed, in which Mr, Cohen, Mr. Johu Martio, Mr. Spacliug, Mr. Hildyard, arr. Bitudell, oud others tonk part, the prineipal polut considered being as io whether tho amount received from land salcs should bu regarded as reveuue sud divided amongst tho sharcholderin, or used as capital in tho development ol the company's euterpriso. An amendment was moved by Mr. John Martin, and Beoonded by Mr. Spurding, to the effect that the meetink should be adjournel, in order that tho directors might furvish a bulace 3 -Fbo:t acsounting for theproneeds of Land asles in cooformity with Artielo 82 of the deed of bettlonent.
On a shnw of hards heing taken, the smondmeat Was lost by 21 to 21. anit the rasniution was then agreed to. - Londru Times, July 10th.

## NETHERLANDS INDIA.

Tho Souralaya Courant takes note that the demand for wasteland iu the $S$. E, portion of Nethorlands Borneo has talien the form of mania. It finds that the colcessions of large traots of land there, without adequate security that the applicant can rondily tura them to account withia a reasonablo time, runa counter to the interesls of cultivation. So liberat are tho vonditious fer Ecouring nouoessions, that they tend to work in favour of epeculators wlo look up the land in hopo of bigh priecs. So mueh has the ooursa of events taken this direction that in thoso prarts of the oountry suitable for tobacoo-growing hardly nuy Inad can now be had, and yet ecarcely any of it hos been brought under oultivation. It is ovident that pioneer planters in that quartsr, sloould thoir experimontal cullivation suoceed, may find that they can ouly increszo their holdings by busing the required land from neiplibouring speeulators at cyorbitant prices, sud few will oare to run the risk. Somo of the conoessioas are in the hande of persons who mean busiacss iu tobncoo plaut. ing, but bo far not mush has been duno in this llno beyond testing tho ground

Cinchoua planting iu Japa seems to have scen its best days, for tho prioes of bark so couliuuo to fall that several platers intond to olose their estatos as furthor working would not pay oxpenese. -Struits Times, July 15th.

## AN IMPORTANT SURVEY IN BOLNLSO.

## The Boundares of Dufou ani Bhittel Borneo.

H. M. S. "Rattler," ('aphin Heugh, camo into Singopore on Monday, after making a very important survey in parallel 4.10 N, in whioh territory, the limits and horders of hio Dutch and British Noriha Borno Compauy's posscssions havo hilherto not been defined on a satiafactory basia. The "Rattler." just after returning Crom Wuha, the beeno of the recont riols, reooived in tractions at Hougkong to prosood to Bornco in order to carry out the survoy prs ordered by the Lords of the Admiralty. She loft Hongkong on tho lfilh May, and in oompany with the Doloh warahip "Dandg." Oaptain Von Girch, tho survey of praillel 4.10 N . commenoed on the sibilike 131 and. Thio result of the eurvay proved
oonclusively that the British North Borneo Company hnve aequired the whole of the Bt. Lucia Bay nad the two rivers Sri Nengars and Sine Soldang. These rivers were surveyed from the mouth right up to the source which was found to be eighteen miles away. They are in point of fact nothing more or leas than a variely of crecks, with au unusual abundanco of mangroves that run ont for a great distance in the waters. It waf discovered that this part of Borneo consists of one great delis, whioh makes it feasiblo for a travellor to go from South to North, by using creeks only, for a distance of over fifteen miles from the ounat. There ie a prevailing ides that hy tho meane of these rivers the lorest produots of British North Berngo havo been drained and smuggled oot of the territory, across or down the rivers into the land pesseased by the Dutch. Tho "Banda" and tho "Hattler' haveremoved all the disarepancies that existed with regard to the demarcation of the two borders and indoed, wheu a comparison camo to bo made, it was found that the sarveys of both parties corresponded in nearly every detail. Tho parallel latitude of 4.10 N . has heen berconed off with large beacons, with tho Dutoh fleg showing to tho Southward, and tho English flag shewlng to tho Northward, in every direotion over the eighteen miles as far as these rivers extend. The whole plaee has been completely and satisfactorly settled hy observation; and owing to the immonse mangrove swamps, groat difficulty was experionced in tinding an observatory spot. The couutry in the vioinity eeems to be devoid of fruit but there ecencd to beany number of pigs and wild boar. The people on board tbe "Rattler" managed to get no less than eight pigs in one day which averaged when dressed, about 80 lbs cach. The entire survey was completed in the course of a aionth, and then the ships eame to Singapore.-Straits Tince, July 15 th.

## PLANTING AND MERCANTIUF NEWS FROM WESTERN INDIA.

## (From a Correxpondent)

Crops in Coorg this year promise well, but wilhont doubt lea! disoase is flowly and surely doink its full work, although not with the rapidity it did in Ceylon; despite what Messers. Flliot, Pringle and Hunt and others, who you semotimes guote in your columne, may bay. Mr. F. Noone, lnte of Sabonndière's, has joined Mcesre. Akton Low \&e Co., and is stationed at Mangalore in chargo of the branoh thero. As a Mr. Chisholm, a large proprictor in Coorg, who wate dowa here the other day, snid on hearing the firm had ongaged him: "You Ceglon peopiearo the 'Yankees 'of the East. You gradually shove jourselves in, and then sou fill your billets with other Ceyion men," The riply no doubt was: "The faot is, Ceylon is an uncominon good treining ground for anjone connected with estates, and the cocentrieities and amenities connested with a planting oommunity.'

## BARK AND DIVGG herort.

(From the Clumist and Druggist.)
London, Jul 16 th.
Cinchons.-The supply of barke offored at the fortaightly sale on Thebraty was leas than on tho hast occaslon, but the sales were almosi as large, is the follow. lag figares show:-

to 371.701 lb . of bark, whereas this wook $843,011 \mathrm{lb}$ wers actually dipposed of. Thero wam no featuro of spochal interest in the sales, aml nithongh bidding एas tit no time vary anfl wied, get prlcea vore ou the whole flrma. The unit is rut quoterbls jigher than it whes of forto might ago viz. 1 da por lb for whencturiog-bark. Coylno and Eant Indian barka sold roadily, genrly all that wore net sole belng taken baor by tho brokers an aco accoust of tho billang not coming up to thair expectathons. but in miont lustances thero was a ticit under" at indiag between rertim hidacrs and the brokers. There was a largo supply of Culempated Bollphan Calisaya bark in firm largo quilla. Altogerher there was 87.030 lb of it, Inostly iu good condinon. Tho broket mayed soarcely 30) nevunde is 1hio pmiplt evor tho lot, 110 highel bifl than ofd be ug ruaclicu, then, with e linutwixg look to a bidara ho bought in the 101 pachago Rt ga. Bhaang "for tho pile " when hotnewhat brlaker than uenai, Gnit was of fig on aninterraptedly until the sales wero half dono, when Mr. Dipld Hownrd goodentiredly sutb that "the room" must have some understandiag fis 10 h. we far lhat custum sluoud so. It was not niwise a wive conrse to blopt; theny rate. they conta mot mako a plla of ono balo esplocta'ly it bule so badiy damaged that it conld nut stand by itsolf. The pisdom of there romarka was exemplified later when a bruker was almost accepting a price for "a pile" some bates of which were afterwards sold at from olfered by tho blider fer the lot.

## THE LARGEST FLOTVER IN THE WORLD.

In the farthest southeastern island of the [hillip. pine group, Mindinao, upon one of its mounthins, Parrg, in the neighbournood of the highast penk on the islend, the volcano, Apo, a party of botanioal and eihnographioal explorers lound, reoently, at the height a! 2, õ00 feet above the gea levil, a oolossal flnwer. The discover, Dr. Alezander Sehadeaberg, onnld searcely believe his fyes when he sarv, froid the lowgrowing hushes, the immense buds of this tlower, like gigantic brown catbage heads but he wra atill more nstonisherd when he found a specimen in full hloom, a five-petaled Hower nearly a yard in diannter-as large as a carriage wheel, in fact. This enormous blousom was borne on a sort of vino crecpiug on the ground. Tho native who accompenicd Dr. Schadenberg enlled it bolo.

The party had no seale by which the woight of the flower could be ascertuned, but thry impruvised a swinging scale, using thair boxea and specimens as weights. Wrughing these when opportanity servod, it was found that a single flower werghed 22 pounds. It was impossible to traneport the fresh flower, sn the travollurs photographed it, and Iried a number of its leaves by a fire. Dr. Schadenherg then sent the photographs and speoimens to the Roysl Botanieal Cardeas, Breslau, where the learned director immedialety rtcopnizod it as a speoies of Baflesin, r plant formenly disenverad in Sumatra, and named after the English Governor Sir Stamford kaflesia. The new flower was accordingly named Rufi-sin Sohadenbergia.

Thu tive fetala of thas inmenco flower are oval and crenmy whits, and grow uround a center filled with counilesa long violet hued stamens, thicker and longer in tho fertile flower than in the infertile.Gardette:

Destccated Coconvts. - In reply to your enguivy ab to the number of nuts it takee to make up 100 ith. of the above, in cafe nobody bas oblined ycu with the actual tigures, lou ean I hlink recken on 1000 nats yeilding between 800 to 350 ib . of demicented coconit uccurding to tho seabous. It takes 1000 good cecomute to give 560 lh . of well.dried copra. But auts before boing dusiceated are shaved of the hrown unter coveling of the kornel, and ara dried mero than copraver is.-M'or., lecal "Rxaminer."

## NOTES ON POPULAR SCIENOE,

## Br Dr. J. E. Taylor, f.L.s., f.a s., \&o., Fidton of Science Gasiff."

Sir Charlos Mila and Dr. Fe'inatia have been visitang Fra ec for the purposes of inquiriug iuto the b st me hods of garsing agaiust and exterminating the nhrlloxer: Sonth African rinevards aro just now suffering griev insly from this neot. Sir Oharles has diawn up a repmet, in which he sdrises viticulturists to sturly Frereh mpa ods at 1 yona, M intpelli, $r$, and Borileans. Dr. Bangton desertbas the best me'bods of grafting exal platting, He is about to roturn to tho Cape, in order to be there bufore the praf ing season bagins. It is purpisod to establish trial stathons, in which the arions kinde of Amprica, rinea can be separatily wat hed mad tented. Oae kind, callell riparia, iseaid to he absolitely free fromand unamail hle lyy the phyllnzern. These Oape experimints should he keerly and carefuly Watehed by Aus ral an viticu'tariate.
M. Lerage, a Frenchscientist, has just enmmunicited tho resulis of pome very corious experiments he has been making on the inturnce of sa t upon the quathy of stareh contamed in the tiseuta of the cr"ge (Lepidium sutivum). These show that whin the plats were w.tetod will silutions containing from twelve to Gfteen genins of enlt per litre the ptarmb disappeared completely. The diminution of starch was proportional to the incertive of salinity.

Mr. Storch, a German chemist, has been miero. scopically investigating the causue of "oily but'er." He thought it night be dne to some partinular kind of bacterif, but if so he failed to find ouo. He discover red, however, that in all the butters he examined iu which toe "ciliness" was a marked featare tbere were always numerour inneri present, so Mr. Sterch concluder thoy are inturious. A diferent organistn Was fonnd in "fallowy butter." Another probable fiavouring of hutter is that of "tornips," althougli made from the milk of cows which have not fed on thine phants. I'his aloo is beli, vell to be filue to a speeial organiam. The aromatio ndour peculinr to fouring cream is caused by n bacterium, anil it is thought that butwe baving the samn firour owes it to the gamo osas. Thesn microscopie funsi, therefore, give the Givours to our buiters ns well as alours to mir wines.

It is now proved that tha poway posapsse by p'arts to store up miueral sibs ances diffirs much botu quantitively mud gunlitatively. The ohjuct of lma is t. couvert the poisonous potrssium oxalate, which is foond iu considerable amount, into calcinm axalato. The a-sinilation of nitrio acd takes placo in the green ecllat of platta, and nituogen migraces chiefly in the forn of amilea and amidonerita.

We have by 110 means learned all we can about anta, find we hall have to takn \& lomon's edvice, and corsi er their waye a go d deal twore bofne we do, in pito of tha rosearches of Huhb $r$, Lubhock; and M'Cook. The latmst di-cus ry concrrning nuts is that they are enpable if parthenogeness. Thin luhg wor 1 dues not. migni'y a crimh-jt orly nteana that ihe femmie ineect cin bried forveral generations without the ard of the thale it is a chararteristic method of reprorluction fiu the aphides, or plant lice. Several other orders it inse thavo $m$ mbers which ocoasic.intly ur halitatly ailopt the habit, but nobolly hitherto nypuetr d nuts. Prafessor Wasmana, bowover, hur heen nimbled to indure two ap cies of our comion ants in heram." partbenneanetio by simply warmung their nuta in wiuter.-Australastan.

Plantino in Perak.-The Penang Gazetle of 30th July sing:-Nogotiations are in prosress for the purchase of fi e thousand acres of land from the Peralk Goverument on terms as recently ailvertised. This large acreage of land will be brousht ioto cultivation by the intending purcbatars as quickly as possible, principally, we understand, with coffee

## PLANTING JN TRAYANCORE.

We have bad very complete returns soot to us by our Travancore frieuda for the plantatioos in the varions plating divisions of the State. They are inoluded irs full detail in our Directory and tha following eummary mado up thoreupon iodicates how tca is slowly but steadily superseding coffee and cinchons "over tbe ferry," as in Coylon:-


Travancore has now 8,106 acres under tea, 3,204 of coffee, and 2,304 cinchona, making up a total of 13,558 oultivated acres out of 66,098 acres com. prised in the properties.

Time Cifinese Ita sien are reported to maintain a sort of incredulous nonchalance, even in the face of that almest oomplete capturo of the Euglish market by the Indian and Ceylon teas that ap. pears to be impending. Consul Hopkins tella us that, in spite of the gloomy forebodings of foreigners, it is oertainly true that the tea-men have not yet had tho alleged gravity of the situ. stion oonfirmed by any general lightnrss nf their pockets since the transitional period began. They see Iussian buycra punging at all the oraok teas alm st at any cost, und even buyiog up in London what they had not been ahle to gecure at Fankow. Indian toas (ndds Mr. Hopkins) are not in. deed to tho Russian taste, but tbe danger that threatens the teas of Central Cbina comes from the rivalry of the Ceglon plant, the leat of which gives a liquor, soft, pure, and dolioate, suggestive of fine Ningchow, but preserving a character of ita own.-Indian

Do Tocls Grow Tred? -T'his seemiogly absurd question is soriously answered in the effirmative hy a oorruguondent in a technical contemporary. He sa) $\mathrm{a}:-$ I called the attention of a shopmate-a grizzled old viteran-to the peculiar behaviour of a ohiael. He looked at it and handed it bnok to me, sayiog-Tbetwol is all right, only a littlo tired. Lay it aside and let it rest. It will come out all right again, just as a man tbat is tired will.' I did not beiieve the old fellow, and I really thought he Wha orazy, speaking of a tool getting tired; but, as there was no hetp for it, tbe tool was laid sway. I do nut $r$-meniber how long it was left to 'rest,' hut when it was again aharpened and used it appoared to hold its k-enest eilgo as well as it did before it yot tired. Barbirs tell me their razors, in con tunt ave, gat tirod in the asme way; and wool-choppera eay their axes seum to grow soft all at once. Poesibly constant and hard usage may osuse changes in crys:allisation that would account satistactorily for the peouliarityalluded to."-British Quarterly Trade Revier.

## TILE GEOLOGY OF FUTVALASI.

The geology of Puttalnm is of very cons. siderable interost leasuso of the undouoted aooration being raade to the dry land by means of mud, sand, fragments of corals and sholls and other substancos swept by eurrents into the spacious lagoon known as "tho Puttalam Lake." An observant oorrespondent writes to us on the subject as follows:-
"I have boen much interosted in the geology of this part of tho country: I nuderstand uo lobsila to have heeu found proviourly in Ceylon, except as coral. I found in a hard sandstoue at Chilaw screral shelle, ruost of them well enbedded in the rook, and of present date.
"I have also found it perfect fuesil shell in what I believe to he a wagnesian limestone, and apparoutly very much older than the presont tlmc. I am aending theso down to you for inapoction, and wauld like you to have them shows to any really good geologist. In my humblo opinion tho rocks enclosed are of later date than the conl formatiou, and I fee no reason to doabt coal being found down in the lowcountry round here. We have no bills within 40 miles of this : tbe oldest rock found nimilar to Aberdeen granite is found 4 miles inland from Puttalate, but not so near the sea, at Pompsrippu. I sppend a sketch showing where the rocks are found, and bope it may interest yon.
"Plombago is 1 bsliovo orgstallized ooal, and if the heat \&o. wero not suffeicut here to form crystallino rooks, auch as gneiss \&o., bat only enough to form aandstones and magnesian limestonc, poseibly wo may got ceal in the natural atate.
"In Englond I understand tho formations run somewhat as follows-magnosian limestone, sandstone, ooal strata.
"Here we find blue clay all about Puttalam for come miles. North we find magnesian limestono of Beginning on the coast line about 8 ruiles $N$. nnd runniug op the const for 10 miles or so and then again inland, this samo stone is fonnd 24 miles north; the hard gandstone being found dowu at Ohilsw. I have not found it more thau a milo or so north of Cbilaw."
D)

| Kalpitiya <br> 0 C <br> C C <br> Islands | Pomparip pu <br> A |
| :---: | :---: |
|  |  |
|  | A Karaittivu |
|  | A |
|  | $\underset{\text { Puttalam }}{\text { E }}$ |
|  | E |

1
Maduraukuli
L
Bataloya
A M. limestone
15 Sandstone
C Conglomerate called coral with shells \& sand in it
D) Gravel
E Blue clay.

The speculations of our correspondont about coal aro of exceeding interost; and it would be a grand day for Ceglon if this valuablo fuel substance were found in quanlity. Wo ars not, however, prepared to agree that plumbago, which a German savant traces to gas or water, whence it was deposited, is orystallized coal: the best geologists have abandoned that idea. We submitted our corrsspondent's letter to Mr. Gcorgo Armitage, who has kindly reported as follows:-
lie epecimens of rocks alent mom puthalam.
Ono specimon is a recently furmed sandstono containing a shell embedded in it. This formation is found in tho neighbourhood of Colombo about Hendala on the sea coast. [Tho curious and abofnal breccia known as "Jrmmugama stono," utilizcd to a considerable extcat as a building matorial f Eo. 7. . 1.]
Tho uther specimens are magnesiau limestonos, witl appsirsaces of fossils. Particulars of analysis cnelosod.

Your correspondent writos of sandstones and magneaian limestones as having been formed by heat. From his looso moda of expression it is rathsr difficalt to understaud bis meauing. SandBtoues and magnesian limestones are not formed by heat, but doublleas muoh of tbo Oeylon crystalline magnctian limestone bas been subjected to heat. The apecimen under examination has more of a crspto. crystalline apperrance, and shonld bo carcfully exsmined for fostils if it is wished to fix the relativo geological date of the formation. It is idle speculatiug as to what may or may not be found. The thing required is to work at the formations that one comes across and try and find tho Geologiosl boundars-lines, aud dates when fossils can be found.
I shall send my tboorios of our plumbago formations when roturning Mr. A. M. Ferguson's notes on the Geology of Nuwara Eliya.
Mr. Armitaga's analysis of the magnosian limestono is as follows, and in quoting it we may say that this is the first time we have beard of dolomite, a much older rooks than the ordinary coral limsstone of the north of the island, existing close to the sea shore:-

ANALINIS OF DOLOMITL FROM PUTTALAA,

## IIardnuss y-s.

II. Cl. in powdor, solublo with dfi. slight gelat. rosidte.

Filtor, nentralizod with Am. Liq. slight prec. Iron. A lortion treutod Ox. Ain. sol, copious prec. white Oxalato of Lime.
A Portion treatert Am. 'hos. Sodu Sol. copious white prec. Phos. Magnesia.

The uneral is a Nagnosian Linestono, Dolomite.

## TILE TALGASWELLA TEA ESTATE.

Mr. E. S. Grigson'b Report,
Wo recently mentioned that Mr. Edward B. Grigeon was visiting the Talgaswella oatate ; and a very longthy roport bas just boen distributed amongst the shareholders, He states that the proporty is only a few feot above seo-level, the climate moist and steamy, and thercfore well suited to the eultivation of the tea plant. Theraibfall averages from 180 to 200 inohes per annum and is well distributed over the 7 mouthe of the year. Some of the rising features of the land are a litto sxposed to the influenoe of tho S.. W., monsoonand this year there has beon moro wind than usual, lut it is nothing to speak of. Tho lay of land is porfect for tea, boing easy and undulating throughout, with no abrupt features. The estato comprises 2,017 acres of whioh there are 485 aeres of tea 3 years old and 196 acres 2 jear old; and out of the balance it is estimated tha from 500 to 600 acrom aro apailable for the furth
catension of the industry. Tho supply of timber and fuol is ahundant and within ressonsble distance of the eultivated area. Notwithatanding there is great irregularity in the growth and developmout of the tea, duo to planting by villago labour. Mr. Grigson вays the yield noxt year glould bo about $180,000, \mathrm{lb}$. with a prospect of a little more it the sea. son is a apsoinlly tavorable one. This yoar the estimate is $90,000 \mathrm{lb}$., but the superintendent expocts this to be exoeeded, The averago price obtainod tor such of the present crop as has heen sold ( $37,490 \mathrm{lb}$.) is 46 per lb. nett. This, Mr. Grigson eaye, is a better rasult than would he expecter from the low. country generally, and is therefure a foaturo of distinct promise. There has beon nothing exoeptionsl in the troatment of the bushes tho dosire being to get as much out of the tea, both old and yonng, as oan legitimntely be takon. The rate for transport of tea is $1 \&$ oent per lh. deliverod at Colombo; and the continuation of the seaside railway will further facilitate the transport of supplias and produce, already easy and inexpsnsive. In regard to labour the $\nabla$. A. Atates that Talgaswella enjoys exceptional adrantages, Sinhalese village labour is abundant. Tho wages are exceedingly mederate, tho ratos being: For men about 25 c . per diern against Tamil 33c, womon aud children 6c. to 12 c . ggainst 150 , to 200.; the average of the oheok-roll being abont 180. The oost of plucking to date is a littlo under Sc. per lb. of made tea, which may be reduced in fature years to 7 and perhaps 6 secording to the yield.
Tho jat of toa is a good deal mixed; and for a lowoountry estate Mr, Grigson thinles a finer class of hybrid miglt, with advantage, havo been selected. No bad sced, howover, has been put $\mathrm{in}_{\text {, }}$ the chic! souress of supply heing gardens of good local reputation. One field of the two year old tea was planted with transplanters, and being an oxcellant jat (Manipuri) is a colearing of distinct promise. Mr. Grigson conoludes a very longthy report by reficring to the oxpenditure aud reeoipts, and calculating the net valuo of next year's erop at 420. says there should he a considerable sur. plus at the close of the 1892 season, but against this will have to appear tho dcfioit of 1891, caused by the expendituro of about $\mathrm{R} 13,000$ for nemp maohinery.

## GRAIN CROPS LN UETLON,

From the abstract of season reports for July 1891 publishod in the Gazelle wo learn that in the Western Province the paddy crop prospects were gencrally good, ozecpt in Kalutara and Panadurs Totamunes, where thero had beon slight damage hy floods, but fair crops wore expeeted. In the Central Propisee also tho prospeets of the sala harvest were gonorally good, as well also those of kurakkan. The only oxoeption was Udapalata, the report on which was :-" Yala fields where orop was ripening have been submerged or damaged by heary floods on the 16 th instant. Younger plants elsowhere have becn damaged by insects." In the Northern Province the prospects and conditions of orops wero generally fair. Iu tho Kadageda, Talpe, and shangaua divisions of the Talpe pattu ths paddy orop was bad owing to want of rain and destruotiou hy flios. In portions of the Matara district tho crops wero parlly damagod by rain, and in some parts of the Hambantotadistriot flizs as well as rain hád causod damage, From the Battioaloa district of the Eastern Province the report was :-"Cultivation for ettalai nearly over: not quite so extensive as ex. peoted owiog to long spell of dry weather and
foar tank valer will not last thongh ample for present requicemente. Pinıari crops not yot threehed and brought to market. Price of paddy remaing as in last month, viz, Rul. 50 in town market. Export of paddy coastwise over 50,000 busbols to dato tbis yenr. Good sale of land for paddy under Chadayantalama. Cattle hoof.and. mouth disonse disappoared." From Trincomalea district tho report was:-" Pinnari cultivation in progrese, but condition precsrious owing to short supply in tanks; as usual, rains havo so far failed and woather very dry. Small cultivation in Kattukulam has failed. Cattle healthy; murrain dissppoared; no foot-and-mouth diseaso. Price of paddy R1\%0 por bushol." In tho North Western I'rovinee tho conditions and prospects of paddy and fine grain crops wore geod. In the NorthCentral Irovince the condition of the paddy crops was good, and that of fine grain fair. From the Province of Uva tbe report was:-" Crops throughout U'dukinda, Yatikinda, and Wisaluwa exoept tionally good, and woather for harvesting favourable. Orops in Wollassa and Butala promising. In Bintenna and TVellawaya the paddy orops damaged by flics." In tho Province of Sabaragamuwa tho paddy prospects were good or middling, except in Panawal Korale and Uduwepalata of Lower Bulatgama, where the prospeots were poor, crops having been damaged ly recont heavy rains.

## THE ORIENTAL BANK ESTATES COMPASY.

The fifth anual ordinary genoral meeting of the above company was held at Wiuchester House, Old Brend-street, Loudon, ou tho 22nd instant. Mr. Alex. William Orichtou presided.
Tbe socrotary (Mr. Henry Grcoy) having read tbo notice cenveuing the meoting-
The Cuatrman eaid: Cleutlemen,'L presume, as usual, that it will be your pleasuro that tho report and balance-shoet bo taikn as read. In placing this report and balauo-sheet befuro you at, thif the fiftb sunual 1ueetiug of the company, wo have gome sutibfaction iu beiug able thus to closo a yoar which las iu ite conrse given us and our managers rome auxioty. Now, as to the carsco for this, we bare thonght it rightill onr ropur Praukly to state yon-as, indoed, has been done by the directors of many other companies interested in Eastern produoe this yoar to their sharebolders-the difticulties which we have bad to oncounter, and wbich, though they may have been temperary and iucileutal in their nature, have still been made very remarkable by their ocinoidence sud their combination. In the first place, ps to Mauritias. In most of the districts of that island tho yield of the cunea in sugar was faly 20 per cent. below the avorage; and while on the oue hand the sagar was thus deficient. the prioes, on the other, obtaiuable for it whou breaght to esle, were ceceodingly low. Nor were the reascus for these low prices far to scels. The maney niarliot had beon in a stato of violent fluotual or troas Scpteuber for some months onvards, and, besides thar, reports were curront that largo shipmeuts of beet sagar had boen made frum Europe to Bombay sud Calcutia; and henco the fear aroso toat tboso and other avaiable marketa wonld bo swamped and glutted. 16 was, in frot tbe trinth that these shipmouts had beon mado. The experiment was trion romo yoara ago aud tailed, but a further trial was resulved nopon, and was mado last year On a larger scale. That also fuiled, but, neverthelegs, in the neantino, the effect of these reporls end these rumours iu Mauritius was to oheck sll competitiou for, and speeulatiou in, the uative sagurs, which wore then just being brought for sale to the market. Sc that at tbe very time when overy factory in tho islandderoted as it is to the manufacture of sugar-whs Forkiog lopg days, and in mome ossps day and night
and at the time wheu produco was bring bronght by thonaands of tons into Port Lonig-that market was in a stato of panie, sud hnyers, being cut off as tluy were by want of teiegraphio commnnioation with the rost of the world, and bawiklered by tho reporta received by every fresh mail, completely lost all their apirit and onvfidetice. Thia, tlareforo, was owe set of difticultien with whroh wo had to contend. And then, again, secondly as to lyeylon. 'The report itself explaius 10 yon how the expense of the maiutenance of onr estaten there was increasod by tho high price of silver remitances from Rurope to tho cast. "Hic averag's cost of the rupec was moliahoro that of lato yeara, and, consequeutly, except for any provision we could mako by finaucial mavagoment to ounutersot this source of loss, the cost of ligiug down the rames to provide for the npkeep of tho proparties was eubsuced. If noy further explanation is required of these aintters, I caunot do better thas to read to joun an extraot from an able ndireas lotely deliverod ors tho same stah-ject:-"Tho your undir review ham been an oxoep. tional fear as far as the crop is concermed. It looked promisivg for a considerable period, and it was ouly when the crushiogs foolr place that the result was found to be net only below the catimate, but cousiderably below the averagc. That was one of the oircumstances we had vo abrolnto control over, and the nest to combino with it was that at the partionlar juncture when our sugars wore sent to the market, therc wore violent fuctuatious and ancoatrollable ooncortions of the silver marlset. This, gepllemen, ooming oractly at tbemomont when our sugars woro put apon the market, wan of course moet seliour. I do not propore to go into tho vast and widequestiuns oonnected with silver, but I will only puint out to you that tho effect of thene drotuations upot the reault of the working of the jear to us whs this, that theexpouse in plantlog and ranturing our crop and briaging it to the marhet whs ss thuph we linal paid witli half.ciowne, eud when we had to sell, we hati to sell in florins." That, gentlemen, espresses the sitation wery olearly, and in eounention with this thoreare somo points to which 1 way hodvert in the balamer-ment. Iu that account, aftor the statement of cupiral, which in the same as bast year, 0 ine the accontances which aro lass by some $£ 4,000$ or $\mathbb{E}, 000$ than previously; but ibe acoounts "payablo on tho other hamd aromore. This, however, is amply accounted for hy the slow realisations of sukse from our own estaten and thome cslatea with which no aro conneoted. Money wrs evers where going out, sme very litte is coming in,
but, besicos this, if rou look at the ansate but, besicos this, if you look at the ansates
side of the soconnt, you will sen that the licivity ia fully counterbalanced thero l.y the value of the stucks of sugar, tea, cinchona, cocos, enffee, and cardenicms in lend, nmonvtiug to abont e.19, teo. With regard to this I may hero mention that we havo placed the values of the wocka of sugar, $t=A$, enchona, sc., toyether this year instand of beparatiug them in order to compro ut a glance tho valios with tho velacs put iu the profit and lows acoontit below under the head of "1'roduce in haud." With regard, then, to tho much larger atocka of produce unsold and in band this year than at tho corcespoudiog dato last jear, the state of thinge in tho market iu Mauritius amply acconnts for it: The enrplas broduoo consisted of stocks of sugar which sould not till after some lelay bo rea ised, except ot a great sacrifice. By waitng, as onr mauager has done, a great part bas hoeu sati factorily nold, und aoon very little sugar will remain unsold in Mauritius. I may also itform you that theso stocke have loma taken at vary low prices, so that there is no donbt whatever as to tho most satisfaolory realisation. Nut to dotain you louger, the acconut elanos with a lalauco ol $\{10,222$, as againgt 213,500 lost year. And out of this we rccommend you to declaro n divideud nt tho rate of 7 per ceut. sn the preferred shares and o per cent on tho ordinary shares, iu proportion to the amount of oapitul paid up. Turnivg baok for a moment to the report, it is astisfactory to motice that the increase in the company's tea las fully carried out the antinipations whioh were made in the foreopet
places belse you some years ago. And also it is sstisfuctory to note that the position of the company's tus with reference to the profluco of othor eatates in Cieylon has bectn well maintained. We also rocntiou iuprovementa in manafaotare. On our Britnania eatate additional gyaporating power has been added, and a large amonut of cames can lio treated other than the produce of the entate itself. The alvantages of the syafura of the central factory are too well-known to neval mure referenes. With regaril to the other en'ntes in which wearr interosted, you will ho glad to luaru that an exception to the conmon deficiency of tho augar crop, to which I lisvo n!luded, was presented int tho case of tho Puat S-jour Compray's ertato. That company usuully makes a crup of somethiug ander seven and a-balf million ponude of bugar per anumm: hat last year. that is, is tho jear nuder review, it made $8,800,000 \mathrm{lb}$. nnul it is expected that their crop will he $n$ vary sond one this your. In oloning the se remarka apon sugar, getatio. mon, I may point out to youthe paragraph in which Wo mention that, after roceivisg the reaigntion of Mr. Mnodumald, wo elected Mr. Samer Shaw, lately connected with tho firm of Messra. Perry \& Con, of Marlras, to fill the placa on our hoaril. I hara no doubt that bia womo is well known to many of yon as that of a promiuent momber of tho Indinn fi ancial worlis, and also of the firm to which I hivo alluded. As such ho has heen interpated for muny jeara io the managemunt of Eastern eataten, aud he is alno convergant with $k$ ggar manafaoture and with the details of sugax machisery. Wo exp ot the company will d. rive eneat bun tit from bis advico and nassatince. In aonclasion, gratlimen, the roports wbich wa have reccived frim our estaha show that they are all in excollent condition, and that the mana. pers are vory hopefnl ss to the yoelda during the coming scason, and I truat that a year of fair prioes and good bropt is beforc as. I now beg to move that the direotors roport and statement of ac. counts to March 31st 1891 , he, and they aro bereby ndopted.

Atro James Shew seconded.
Mr. Field asked for some explanaticu with regard to the entry of $£ 2,000$ on tho delit side of tho profit and 1 Es account put cown as "Rialanee of suapense sccount (stamps ou share warranis) written (ffe"

The Chairman aaid the cost of tho share warrauts had heen placed to a knspeuse soount, which ther had been gradaslly writing off. Tha ilem of £2,000 now showed tha writiag off of the whele bslance of tbat Ausponse account. They would he longer tronbled with it honceforward. They were now quite free from the charge.

Dr. Lloyd asked if tho dirootors aould give the phareholders a list of the eatatcs and details of the profitand
locs eacb jear. locs each year.
Tha Charman aaid he did not think it would he desirable in the interests of tho oompang to give ancla information whioh might be made use of by compoting compsuies.

A hareboller wishod to know in the interest of the preferenoe aharoholdors how much remained to be carried forward after the pasment of the 7 and 5 per
cent dividends. cent dividends.

The Chsirman: The amount carriod fowward is $\mathbb{L} 2392$.
Mr. Setou said the ohreholders wonld be glad to have an expression of opiuion froul the ohairman as to the future prospusets of tea in Oeglon. Those intereated in Indian fa were regarding with some muegsinass the enormony inormasing production of fea in Coylon. It would ho intwrestiog to the shareliolders to know what the ohairnan thow be aboat the question of over-prodaction. Ilo was quite awaro that Chira $t \in R$ was lalling off, hut the production ol the Iudian articlo wat rapidly increaaing amel (cylon was coming on, sand it seemed to him that unless new markets were opened up the result of all this prodıct:on would be to cause is heavy fall in prioes. Ho invited the chairmar to express his opinion on the subject.
The Ohairman said he thought tho invitation given him to ssy a words on this subjeot was ono Whioh heshonld not aocept if he took the ndvico
of the American gentleman, who said "Never propheos unlesa you know." He thought the qutation consisted very largoly of price. Ho had already expressed ou a formor vecasion an opinion at somo iength with roghrd to the production of tea, It was impos-ible, he thought, to make any a courate foreonst, If four or five yeara ago anyonobud said that the import of tea from Ohina weuld have falion to its present amount, bo would ont have heen believed. He thanght that the impart of tea from China this your was not more than 60, $1100,00 \mathrm{ll} \mathrm{lb}$., whereas somp four yeara ago it trag ove r $100,100,100 \mathrm{lb}$, and, nutwithstandivg the low prices, there was nn renmon why the whole of this or the greater portion of it ghonld not, in the nest thres or four years, he discontind altagether. Furthor, there wea the fact thut new markete were hoing upened. In America althnoth the iucrease was perhaps not so very large, yet it way very promising. He thonghe from ali the reporta and iuformation they could obtain that the in crease would go no in several placee in Amerion. Beside this considernble prouress was belog madu ou the contrnent. The prices, of conrse, would depend cntirely on tho aupply in the Loudou market an onmpered to tho demand, and it would entiroly itpend apon how much tca was taken for other places whit the en pricen wero to he. That was the rebson why it was impossibie for them to make a furoenst. Hc thought that looking back at the past if they had beon govorned by the coosiderations, thes miglit have Anid, "If the yold of tea is ao mnoh uow, io a tew sears time thero wili la $n$ vislt ovar-production in the market ?" That had not trrued ont to bo the care. Notwithstanding the va-t iucreaso in produo'ion there wns a very fair market. In sll theoe things they hat ouly to go on and cnleavonr to reduce their expeuse, ns monch as possible, mid to produce the heat article. That whe the crurse they had ndophod before, and which they must follow now and follow wi'h conraqe, and trast in the tuture. He did not think is declaring tho dividend they had, they had beed raab or anognine; on thoo untrary, Thire had heell compisints that it had not beful larger. But hloy werc io r positinu, as be had slown them, to pry the dividend nud to put by a substar tial nomount, nut nt the emme time te wito off the lalauco of thig surpenve account.
The Claiman thing put the resolution for tho ndoptien of the report ond acconnts, and it was carried unuulmoualy.
The Chairmau then formaily moved the payment of a divideud in nocordance with the reoomendation in the repart. Mr. Shaw secouded, fad it was adopter uuanimon-ly.
The Ohairmau then proposed that the rotiriog direotor, Mr. G. II. Tod Heatly, be re-elected. Mr. Rohlesuconiled, and it was carried unauimoraly.
Dr. Lloyd proposed the reelectinn of the aulitors, Mes rs. Whatun. Jones, and Cu., at a remuoerntion of fify guiners. Mr. Phillips seconded, and it wns adopted uvanimo sly.
Mr. Fiell proposed $n$ vote of thanke to the chairman and directozs. A sitistwetury statement hial heen pat before the shareholders, and, zeuera ly speakiug, fair progress was being nuade. Ite hopoit, however, they were approaching the time when a hichare dividend than 5 per cent. ruold be paid on the Didiary hiase A . Mr. Llogd seconded, Bud buc reso'ntion wath cartion with acelamution.
Thes (Shairanat suitathy neknowiniges fte omm, li ment, nud the menting turminamert - l. and $C$. hapres.
a Suear Estata in Barbanos $i$ graphically deacribed in an articin oontributed t, Thes liemtleman's Magazine, whiob will be reprinted in the Tropical Agriculturst. Althougla supar liqs alcunsi coased to an industry of any couktgunnee in Coylon, yet our planters will ho imthetb $d$ in 8 product and conditions so dift rent from thpir o. no
 real the artiole with plasuro and wo trust with profit. Bariados. like the Jaffer Peainent, carsints
of cornl roch, and th IH as harn, there is ha of corel roch, and th re us harn, thicru is h
ourious phemomoinat of rich ral suil oterlyias
the white limestone,

Tea in Daritling Tireatened by Loou゙sts, Suoh is the news given in a telagram quoted trom an Indian paper in another column. We may be thankfu! that in Oeylon we have not the locust plague to sprond destruation snoh as is now being experienced in Northern India and in Egypt.
Tra Factorieg and blectrio Ligatina. -The hitdings on tha New Teralcniya estate, which belonga to tho Nev Peraloniys Estate Company, are to be hightod with electrloity, permisaton having recently been given by the bosrd of direotora in London. Thase in chargo havo also offerod to light the nev Peradeniya railwas matlon which arijoins. Tho rail. way authnritic, however, may conkider thas thure is Lot safficient busmera nt this small atation to agreo to ita bring placed so far in advanoe of any otber etraton ou the line in tho matter of illumfnation. Mr. R. Anderson is the resident suparintondent on this aplendid satate, and Messra Fiwards \& Co. are tho eqents of the company. Thoro are already two, if not morn estates in the isliand which have the electrio ligbt in thelr pactoriog.
Mr. W. H. Treachrr.- Wa had the ploanare of a visit tolay from Mr W. H. Treaober, C. M, a., so well-known an Governor for several years of British North Bornen, and Iatterly as secrefary to the Governmeet of Perak. Mr. Treacher looks wouderfnliy wnit considuring tho number of years he ban been in the Service, and parposas to return after a short leape of three months for a further spall of work. Ho tolls wa that rhe whole of the 10,000 acren of iand offered on apocini terms to pionters iu Perak have toen nppliod for, fonr or five of the iotn being tizen up by feylon men. Tha reports we have hatl of the standy progresa made in Perak are fallg oonfirnacd by the Secretary to the Governmeut, thangh mining operatioos are not particularly brisk. The pregress of Eritish North Bornco, which at ono time was anid to be tho "now Ceston," is Ha'urally cromah watched by Mr. Treacher with great interest, nud his moxpeotedly meetrag with his old culleagac, Mr. Henry Walker, nnw, staying bere on lis way ont, is mo of thn- b happy iucidonts which bave ma.lo his brief atayat Nolombo a pleasant one.
Return of Mi. Sindison prox Jafa.-Mr. W. G. Sancisom, of Saun aud of traveliing lime, returned to Columbo in the "Cinlélonico" Loday from Javin, whither ho went oll a husinest trip six week or en ago. Mr. Sindison, it will lio remembsred, had viritod Java hofore-rome time agu-hat lise trip then clietly had refermice to ciachoma: and it would sem that tho Dutch cultiva,ors had ine furgoteu the call hiat he then unde, for lee sass that, whila indivilually they wero vary hospitable and seemed glat to see him, there was a sort of suspicion mbout them as much as to siy, "what are you doing down here, how f" "You see," ho adde, "my first viait wasiu connection with ciuchona, aud I didn't dn them much good over that " The obijout of this Mr. Sun lison's sceond risit wrs to dispure of some of his sina tearsced mat to extand iss sain nmong the planters there. With this olyant he vinited Preag ger, the most fanons planting district in Jova, and lit Hays that at Tjisalak especially ha found an Dutolimali when somort to be nefoaheat man anil who tojk inuchintarest iu the Oyyon seed, white the lay of his land, Mr. Snadizon sats, wns knch that nothing in Deytoncolald boat it. The Dutch caltivators, ho believos, aro beginning to sloaly raliza tho advatages of high-clack seed, such as Uorloir or Ascras, as opposed to tho ten thoy hare hitherto been nccustomed to plarat, zamely, tho Ohiuese jat, and thoy aco being fread to racoguige it bs laving to krep tho proclnce of tho two jats diatinct, which naturally lavolves mase troub'e ant nhour. Horrever, tie frnits of Mr. Sandisou's visit have yet 10 be aron, na int preants to har not suece dad in doing ans thing more witi the Java planters than taluco them tis asperiment with his seat, raid ou the rusult of certain exprinaents wifola 1): 'T eub of the Butnuioul Gar eus at liaitenzorg is going to carry out with somo of the sced he tonk down, Mr. San tis ne s.jys a great deal小 inenda. lior the yresent, liheriau eaffer is ail the ra it in Jnva; hat helopueltis, he adds, is siving the pianters just the same bothor as beforo.

## OUININE.

(From C. F. Doehringer de Stihne's Report.) Wardhor near Manneerm. July 1at, 1891.
Quinine during the fact mnnth remained stagnent. Spect laters rotirod from the marieer, while the connumption that ins the firat five unnuthe of the preqont year hail boen very large, showed snme atratement. Secondhand holders are now barain selling quinine at rates lewar than it engts to manufacturn at the presant price of bark.
The Loninn phille anles of batk bave congiderabio diminislad in dimenslons, and are libely to derion aco still further ine the next fow montha, the sunplies from India whinls have formen the chief itoos of lato alwaya falling off in the recond hald of the vean, while Ceyiun in 1891 will harily contribute mane than 5.0no, ono ill.
For the maxt Amberinam asles of the 1 ath inslant nome $34 n$, nn kiles with nver tonono nunces of sulphate of niniulno are catoleguen. The following shleatato plare only on the fird Eeptember, Export of Barls from Java

Amst. 1h.


|  |  | 1890 | 4, 6nt3,741 |
| :---: | :---: | :---: | :---: |
| 1888 to | $\because$ | 198年 |  |
| 18-7 10 | " | 1888 | 2, R,30, 19 ¢ |
| 1894 to |  | 1827 | $2,044,035$ |

An nasocintion ni truat of baple growera is agaln talkent of. This timn the Inve Manterg aro golag to manaze it themselves. Whethe! thos will surconतt rapuating to he gaen, the movement however, namma to inilinata verv clearly that at present ratea cinchona planting harilly pays even in Java. alt if anme faw 'plantations have nevarthaloge made a dividend, it har been bwing to quite exceptionsuy fivourable circnmatrnobs

Mr J. F. Carne, mineralogiat to the Departmont of Mines, Sydney, has made a disooverv of preoious opal at a arot known as Whito Oliffa, about 50 miles north nf TVileannia, in the weatorn part of Now South Wraps. The opal is fonnd in orevices of eandstons and fossil wood, oomenting in a formafion rapembling the Dessert Sandstone beds of Queensland. Sometimes, ton, it is found disseminatod in a kind of cement which has penetrater tho mass af body of the sandstone.-Colonips amd Intia.
The Paimi-nit. Districts of Ahmea. - $\lambda$ t tho evening meoting nf the foral Geographical Society on Monday Mr. A. Millsnn read nu intareating papar on a journey to the Yirulis conntry, in which mont of the palmcil sbipport from Lagen is prodnced. "Of the fature commercial derelonment of po rioh a country," Baid Mr. Millann. "mush is to be expacted. During mp visit to 1 hafisn und Ikirnum palm-nil was cellings at tho rate of 31 15s a ton, and palm-kenels at 3! a ton, the pricce in Iagos of thena ataple artinlea of Wrat Afriean commerce varving between 17210 s aud e37 a ton for nil, nod $9 l$ and 102 a toy fer kernels. Stoll tuaks of ivery wero selling at Tkirun for fid a 1 lb . and large ivary onuld have been bought at yery low ratea had T herinable to trangonet it in my bagkage. The gravel ridgea, which altarnate with the richer lande, were cepared with sheahutter trees, which vinht a valuable vogetable nil, the whter omurnes were shaded hy gum-hearing acncise, ogea-gum trope, and camwood trees, white the forest-lands of ljehu nind Tieahe contaln numerous valuable firnber traes. In addition to tho above products of the country, threa arn many minor articlis of enmmerce, anch as benniseed, gronndnute, and dref, while the most impertant onusidera tunn of all. in my coinion, is tho futaro dovelopment of pond atalities of cotton, coffen, cocon, nud other valuablo plante, which aro rapidly heing introment amneng the natives. Whon I btato that over 80,000 young n'ants-cncoa, coffoe, kola, cononut, aod otlipr enammic trab-bava hean distribnted aince the month of May, 1893. hy the Rotanic Centro of the colnay of Lagob, and that over 60,000 of these were eagorly parchased by the natives, it will rendily bo understood that onc is not in error in counting npon their kean interast in ngriculture as a meane of profit as whil as of actanl maintennace." Tho lecthrer proereded to ntate that the principal use of palmonil was in than miap and tinnlato making industries. The mention of tha laterer induatry as an ontlet for palmooil anp eare! t areats some sceptical ammsemont, and inguirios wis. moin. hat could unt altogether bo answered by Mr. Milken, conofrning the nee to which palm-nil is put in timplatn-mnking. As a matter of fact Mr. Millson was perfectly correct. Huge quantities of palm-oil aro angmally consumod in tho timplate-works
of South Wales and olsowhere, the heated iron being temporarily immereed in hot palmoil prior to its coating with tin, in order to prevent it from exidising Fer this parpose tho hest soft "Lagos oil," which oentaius least impuritiea arising from its preparation from the rotten husk, dic, is, we beliove, most frequently used. In 1850, whon tho British Pharmaceutical Oonference met at Swazea, the members ware taken over somo large tinplate morks. Whero they wituessed the use of oil in this maner, aud they will probably have a aimilar opporbuity of vorifying the atatement at their forthooming reanion in Cardiff.-Chemist and Druggits.
Suggatrid Cithon-cultivation in East Africi.The island of Coraica has long beeu famens for the ocllence of ita "cedrats," or cilrons, tho superiority of which in size and aroma is attribnted to the tichuses of tho Corsicsa soil iu ferruginous aul other mlacral onstituonts and in cortain salts. The dodrat-orolards, to yield a good crop, require to te situatrd of a low nititude, to be protected by hills from tho eold winde, to be absolutely safe agaiust frost, and to be properly watered twice dals during the dry ecson. Celfut. krowing, to be remunerative, refures extremecaso, aud the trees are subject to many dispases which muth he guserded agsinst: but, if there concitlous aro fulfiled tho induatry-oepecially that part of it whioh c risi-ts in pickling the fruit for the misrket-is oxtreuely proftable, tho crop of a single usatnro? Iroe belum worth as much as $10 l$, to $1 \underline{2}$. per annum. The fruit is prepared for the market by slicing it in Lalrea aud pickling it in brinc-i.e, salted stan-wat.r. It is then bent to Leghorn to bo caudied in suga", wbi'e the best fruit is pioklol whole snd neced es a fable delicacy thll through the Eist. The Italian caudyi g fictori a obtsis so large a drawback of daty ou the sugar Whion they uso that it is equirn'ont to a bunaly. Ocneal Naleoln Drumboud, of Ajacoio, while gurding himself against the expression of a definite opin:on, thaks that it would be well worth while to try the experime at of acelimatisug tho Uorsicau eadrat in unr Lust Africaucolonios, where tho biath lying vatlegs of tho monutsin slopes would, he thinlsa, form an excelloat position for conducting ascries of expuriments in culrat aud lemon culture. No great outliy wenkl bo neoexsaly for tho establishment of au experimontal plantation. -Chemist and Jruggist.
Boovs Coryse.- The arrest of two men nt Lille for manulacturing coffeo has led to an investigation of thoir methods. Thoir plant, estimatort to be worth 50,000 ., and o large stock, wero seized The followiog is brictly tho mothod of manufaturing this colfec. The raw materials are composed of chicory flour, and sulphate of iron in powder, the latter giving thn necessary colour. The paste made with the mixture of these materinls is enclosed in a cylinder and thou prossod with an hydraulic moter. Tbrough fivo different oponings it comes out in pioces measuring 30 ti. 35 contimitres in length by 1 millimitres an thickness and 18 contimetres in width. Theso are again powdered with flour and immeliatcly placed betwoon two molallic punohing plates bofore cutting cach pice in such is way as to give it an almost perfoot resomblanca to uatural coffoe. The two men amployed in their menufuotory oleven mon and Eevin womon, tho lattor having to separate tho b iries which wero not properly moulded from the others, Tlieso producers havo arrived at suoh porteotiou in France Lhat sume deputics have just laid a moaduro on tho tablo of tho Fronsh Chember, ropecting tho artiolo whioh runs as tullows:- "It is forbiddon to expose or placo on sule, to import of asport soy minna. factured product whioh, oy its shape, colour, gele ral nagect, is enpable of being confouoded or bought as caffee iu green or torrefied berries." Tho other articles set forth the penaltics:-50 franes to 3000 france, fivo and threo montha' to a jear's imprison. mont ; penalties to bo doubled if the product is reoognised ra banoful to healih, or it it has beon frauduloutly mixed with natural coffes \&io.-IIome © Colonial Mail, July 3rd.

# TROPIOAL OULTIVATION IN THE <br> NORTHERN TERRITORY OF soutil AUSTRALIA, 

Mr. M. W. Holtze, who was applointed to succood the late Dr. Schomburgk as D.rectir ef tha Adelaide Botanic Gardens, arrived from tho Northeru Territory on Frlday. Mr: ITol:zs lise beou iu tho Territory lur eighteen yeare, ayd has had tho direction of tho Expuinoutal ai d Butanical Gardena at Palmoston, and lis viow on tropical coltivation, from which hieners nppointm-nt practica'ly cats him odrift, are interesting.

Mr. Hullae, who byethe-vay is a oultivate.t, sebaliety rapresentative of the great oonatry whioh had tho creait of produoing Jh, Sohomburgk, gave wao of unr reporters some idea of the experiments he has carried on in the 'Territory. Jixpariments have been mado with all sorts of tropigal plinte, and Mr. Holtz, has proved luontustibly that yudar oartain condations Hese may bo moficably cultivated in the Nortlern Turitory.

Mre. líliza regards it in as certain that with Atiatio labour rice, tobsoco, sogar and coffoe conid bo oullivated in the Northern Territory on a large sevlo, and protitably too. I'ue pnilic, howevor, aro ohary uf investang capital beodnse owing to various reasous su mach money has beou suak in what has Lhereturs beoa termed "O ir whito oloplaanh," Now Mr. Molizs thiake tho Government might carry un experiuents to prove that the trupioal plants meationd caus ho profitably oultivated, aid ho reers his willingness to go back at one.s ic manno "plantation if the (joprrmmeut wond carry out euch a meheme. It mugbt, ho thinks, bo duno oo that of loan usovey, ayd not muro than ex 25,000
 pay handaunely, bus beyom that tho wfect it W.all have in influnsicing eapitahsts to lay out hevir munoy Wond bo ircaicalably groat. The lated lawa of the Turnitiry aro now conadered satisiactory-that is, of course, hosan containod in the Act paeseil hant bebsiou. Buit Mr. Ifolizs bag un idea which the Gisvernmont might calty vila. It is will r :gard to cocuact-pames, which culdi be arowa profitalily in the Territury. If a malu wer" given a tifty yeara loabe of land un goud terma hat cenill prant those palma to the namber of seventy as acro. He ought to cet the ladd af a aowi nal rentil for ton years ou ounditioo that ho plated a certam sumber of aces. At tho ond of tell yober the rent englat to be incroased, or the lerseo in ght pay n royalty to tho Governnant. Cuogsuta ounld be grown vory prolitably. In Ceylon eaol pilm yields a prutit of cwe shatlingts, so that un aco will givo a prolit of $\dot{i} 7$. I'bero is an simost nulimited markot. Oeyion smunsly exports a milhon pulnide' Thrth of coconats* bosides cousuading quite as masy. The warket ios is is ceasing as oxcelleut o: eomargmi io is uuw nanula tured in Germany from tho unte. Mr. IIoltze has planted ti00 patus at P'almeistun, and thoy ard thriving excellontly.

Mr. Hoitza belioves in tho Torntory as a field for small oapilatists. They conde dio betier than grow wheat. Lor a marricd man, either with or without children, but if he had a conple of boy thoy would bo helpfal, and a capital ot aay t500, as many farmers bave, go to tho Territory. 110 could pluns Lobacen on say ton aures of land, which caul bes taton up on easy terms and could make a profit of $£ 400 \mathrm{n}$ y car-that is with ooulio labsur. Then as ho neat un ha might plant coffoo and more tobaceo, and beforo long wonll he Well to do. Of culirss home knowledge of tho on'tivation of tropical prodncts woold be nocusiary. Now is thl espocially pood timo to push nhead tho growth of thesig prolucts thore, beanse the Queeushaders aro having trouble ab aut labour.

Coulie labunc is abdulutely nosossary in the Nurthern Trurritary," says Mr. Holtzo. "Whito mon eall work there. I' havo done every kimi of work myselt, a alit arm rous the worso for it. It would, howovor, bo 131

* Nearly a.million pounds worth of varions produets
of the pala, - hiv. ?. $A$.
insult to offer any white such wages as would make cultivation profitalle to work there. No, wo must have ooulic lab jur. Chinege car wark as well' as ooolics, but they aro too cunning and too indep :ndent. Assoonas thry get a d. noto togetber theys ars cuis their uvir account, and we don't want that. ( Oooliow, however, w ad soil ous purposesbotter, nad they conld ba ob ainsd, und wantd Worde fur wages that woold milk caltivation of tobaceo, sugser, and contieo profitably. The Conlie Imuigration Act, which is now on the Siatuto Bonk, is inopsrativ, because so much monsy is s.vamps in red tipe, There are too many allicials providud fore I seo no reason why the Goverombthesidant esuid notrapreBeat tho Ialian (foverumatill tha Torritory, while wo had a prominent luwsice or merotum to 100 s after wur ittorcsts in Iadia. Tho itaragratlou of oubles will uever pay it ultills are ts reeoiva ess,0un or e 4,000 a yosi. A.nd w. $u t$ tat havo c.olios, fhey would tut be moy tronble aither, a a there would bo un foar of thon goitia $\$$ inth.

Tobsos, cotfee, ing ir, and rice coul. 1 his profitably produoad iut tho Trer,itors, Rico, however, voly by Uhinens labsur. Taus paluable articio of diet, Mir, Holrzs is pusitiva is a ative of the Territorg, where it growa wild. Ho has visiol Saigon, tha great rioo. produaling distriot of Chins, und thas Boil nad olimatio voadithon of the oonitry ara exictly simitar to thore of Suigon. Ths tobicco aliesdy growa by Mr. Holtza io of sup-riur quality, and cultivatet oo a large bealo would bo profitable. Mr. Uto bran lo lass growa sume. It firat, owiag to fanlty ch tiratlon, he was uot suecessfal, but ex. periouce taugut hon just as it dxes all thosis who settle in a now conutry, nid now the tobaceo phanth are losking excol eat. Inaro iz no donbt ouffus and sugar can bo prolizably grown, althonzh sugar is at sinsh a low price. Bu iles these foor lirghly cuasimad actiolus munost innumerabio other tropical produocs not 8y mooh in deman l cun!l bo graws. What the conntry wa at; apo thea with capical and hutolligsuce.

Thu hew Directer tha bwl is hurciod look thru igh tha Sotanic Gard fus, nud ho ratito maticipatod havimg to miko aiforations. But, thuggh ho diaros to tresil ill tho toutetops of duch as uminent botaniat is his prodee ssor, it will be with oare, isll I M1r. Hollze will nut carry ont nuy vilal uhangets in the Gardons nath he his thoroaght, s odiel tho circhanstacos, IIe expects some excecelluoly hatd wark. Onu thing Mr. Huliza insten la to du. il ists tarepupils in garduniug at tho Qasdeny if this Buard of Quvernors will allog him. He proppses io his owe thmo to tonch thear onough of the elomests of Latub, Merman, and F'rodat to nesiat them in their bu'nnion walf, nuly to iusernot theur ingeneral zork atbut the yordea, They wonld havo to atady nors of luss by hight. I'lio boys who would be with bim two or thres yeare wond res coive a smatl sabary, mod in tho end woull bo tumed out fit $t$. manigo las $6^{63}$ privato gurdons withe cradit to themsolves aud amtisfiction to the owners--Ailelailo Ohservert.
[Tho Northern Torritory of South Austraiia nud Northern Queenslaud ought to bo made Crown Colonies aud oultivalca by oooly labour, if thoy aro to aivanco. Happily, perlinpa, for us, tis whites will not permit tha presenoe of blaok labour, -
Li, \%. A.]

## PLANI'ING NOTES FROM COOHG.

## Mi. PlINGLE'S JNSHERS.

Ooorg, July 1sth.-Tha monsom thro ighent Jano was extremely light for the thene of yenic. Tho minumt of raiatall for tho montl gatuged ot M.rearn was 12 inchoo 83 ceente, rgninst 22 thehto 6 cents duriag tho cor roppoudiag period of lags year-mad latt garres was it light moneson, Thutotal ra nfill irom tho lat Jamary to tho 30 h Jaue, 1 s:n, wat 25 inchus 43 oente, sg tinat 32 inothes 99 cents. for tho sime perio I of $18 \% \mathrm{~g}$, , that
 monch undor tho overage for the past 10 yoars. liau from the nootbwent quarter sit in for the ficst time on tho contimod thronghont tho month at intorvals, whioh contimed thromghont the month at intervals flarms

Qhe 24 hours overy day, and as thero waa pleuty of thaghine it wan just the sort of whther to giverse to the steamy heat uniler slinde which, necurdingto Mr. Pringle, is so condncive to the iuception uf i af diseaso. The omlnoth speckn huve shown themselver on trees weakened by henvy bearlag lant sonson aud on othern by the atiseche of tho Lorer grab. On the Both ultime tha rain set in vors hravily nad continned unlnterroptedly till the 10th lintant, when there was a change, the amount registesed for that day being only 46 oente. as compared with na average fall of 2 incher 81 ceuta. from tho 1 st to 9 ch institut, beth inclusive. The heavingt fall wan on the 5 th, whan 5 ivelics 86 eents. Were "Misleted. There was a small reapite nfter the 10th, whieh cunthuen till the 18th when the rain atarted beavily once more, only ugailu tosiop on the 10 H , since whon theno hus hecen a wolcome hreak whirh promlees to huld eut for sinme litho tinie. The total fall of rain gangal ni Mercara frum the 1st to the loth luatant, both daya insinalve, "as 21 fuchas 24 ocuta. All this Lenpy rain has omme most epportanely for tho paddy fields. The ryots wero ermplaining that their nnesery redr wre drying up tor walt of water; hut uow they are quite satis. fied, anm plonghiag upermions are being profecuted brinkly. It is aurprising whe a differcure every few miles inland east of the pbouts nakes in the rainfull. The nvernge rainfall for tho past 10 grars in Sane tacerpa District, only 9 milis east of Mr ronra, is abont 65 incher, wherens iu the latter pheo it is moro thau donble that amenit.

Labunrera, have been alow in jutting in nu appearance from Suuth Canara this enenon, owing to the rain having reached thom Inte. Their presenco ou estntes just now is very wellome as the latter ne mostly in a vory had way, with wecls and grate hilime thes trees from view, supply planting and the takinf out of bnyer bejog at a spantathil. New clearingsespecinily are in $n$ wretched atate of ucedhicse, ami all that cesu he dour now is to get tho woeds nuder at any areriñce, supplying, dic., heing recoudary consideta. tions, Thero nre a few fortmuste places where labour is ruficiently abmudant to carry on all brauches of work that ought to bo done at this time of year; hut the tuajority of estac ce arjo bady olf. It is oving to this cunstratls rcourring fa lure of labour at the right time which rotards ench an all-imperfant wark is a'pplying up vacuncies, and sometimes canses it to be lieglected nlthogether wilh the reanilts, feeing the lussis unstained throngh burcr, that they ceme 10 present \& rather bure appoarance iu parts. What make us especially sore on this question of Inbur is that havy advauces nre given int to contrantors who never liold th their centracts. It nuphars to have cume to hemb und ratond thilg tbat Canarese lahnur from the Myeoro cionatry is not to be looked for
 of Maistrics nod whil hol. Aut in a few fears I believe wa shath have to depend mainly on Sunth Cant ra and Malalme ooeliceg for the working of uar istates, These coolin, for tha moat part Wiuliars and Parlegs, ate ina stato of ul.j-ot slavery in their own comutry. The large landholders thore evernire a praprietory right nver them nud merely provide the ir marriag' and funeral expences, food nud a fow rags at times in explango for their labobr. For anch fanlas as ev ding or shirking work, shamming sjok, wo thoy aro visited with the noverest puninhment, which asually coosists in the de. linguont leing tied to a trea nim having the ahasteriug rod laid on him with very litthe tugard to intrey. These pcople are ullowed by their owners to come und earnafew rnpeen oll coffeo esiates atter all their padyly field work, \&ce, has beeu onmpleted : hut woe betido them if they aro not buck in time to reap the paddy. They know what would be in stara for thonin, ant hence it is alinest impnagible to keep them liere cuen a few daye after the end of Septembre. Their nsimblime for soming in is from the m dlde of July to the middde of Angust, so that unless they como in swarns they anit he sulicd ou for mach. 'They mo fairly good at weo'. ing, digging and mamnrlug, but for such works as handling, pruuing, \&o., which requiro skill, intelligeneo and the cxercise of semo judgment, they aro next to nselens. Tbey du pretty woll, however, when tutored by Calzals
coelies. They aresuch au apathetio, Indeleat, Jepraved lot that I nm afraid anyezertions on their belalf, liko that innugurated in Madras on heralt of the Pariah, weuld bo uttorly futite. They newally roturn ggain at the end of Nespember and work on tlll the can of liebru. ary, when they begin to he wanted ouco more to reap a seenul crep of paddy. There are ether bigh olass coolies who come from Senth Carnra. Thay corsist of Bhuntas. Mepiahs and petty landioldere, or Gowdes; but they get erally fellow iu the wake of a contractor, whe takes up work at eo much per acre. It is really antouishing to see the amonnt of certuill kindn of work three plop.lo are oupable of doing; opeuit gout vits, for lustance. I have known some of them to du $2 \downarrow$ times as much 88 au ordinary cooly, working from early iu the morang tlll evening, and they are pail rocerdingly. The Moplana eapeoially are fino epecimens of men and Fery hard workers. From what I have scen of them, I believe they eught to lurvish splendid fighting tnatetial, and it is to be boped arme netice will be taken of yonr navecacy of the solueme of raising regimenta from them.
Oircamstances over which I havo han no control have provented me being r+gnlar with my ooutributiens of plauthg notes, and neticing the remarke of Mr. Pringla, which wero the ontenme of my noten of the 19th May Inst. In onmpiained that I bad not gireu himeredit for tho discovery of a remedy for leaf discase. The informstion that had renobed me was to this effectif it Was wreng I ewt Mr. Priogle na apolegy. I shonld lanve heon tho last permen to have withheld the nede of praife that ras his the bad I known that his (fforts in thia line had he en crorrued with nuecess. Net knowing. I sheuld have held my pence; lut my information lans been alatlingly corroborsted by oo lens a persen thau Mr. Meyntll, Messrs. Mathemon \& Co,'s representative here, in his lotter to the .hail in whicls ho quotes from Mr. Pringle'd lotters in lannelf to khow that, necoriling to his own oonfeasion, the resnlts hu had obtainal were donbtful. Mr. Pringlo replied to thia letter, but ic wan noticentila that he did net explain away the gomewhat dnmagiug quotatious frem bis own letiera to Mr. Minynell. I can nuderntand the diflentries nuder which Mr. Pringlo laboureul as lse Lad net got a pro-perapray-difuaing machine till last Fethruary, and as leaf disease is not vory prevalent duriug the lot wontbs, he bad not an npportuaity before Le loft of teatiog his remedy on a largo scale. I hive wo do wht that Mr. Priggle has cevery renton to beliceve in the eficacy of his remedy, hat planters wat to aee the result of the experimenta lio hasinitinted on Mersers. Mathesou Si Oe.'d placos burne they commit themselvas to any lide of action to becuro his sorvices for their especial benefit. Mr. l'riugle bas dona inestimable serviooto tho oountry in shewing what urcs burnt noil can be put to, hud also in showing that manure is hert pnt down hroadenst ao as to insure its equal distributiou allover the laud. The method in voguo not go many years ago was to perspeas baucer-like hollow from 3 to 6 inches a bovo the treas, put in tho manure and cover it ever. I amnel so fure that thin is not praotised evelu now ou some placers. It is moedlers to refer to tho abourdity of the thing. Mr. Mesnell's nesertion that bojond keeping estaten alive manare it of ne uso, has ramsed 50 mo amuscmest amongst: planters, the Inge majority of whom crilt agree with him. It is a fact there is no getting over hat piaces whicb ares syatematically mannecu are paying a great dcal better than liese that arenot. Thereare two pieces of ceffee in Mercara on tho poorest land imngimable, which were raiked solply by manure. Ono of thene has beeu for a long time old coffere. Mr. Meyncll must lo aware of its existoucce, aud will hu say that it woald bear froms 12 to 15 ewtes of crops as it does withent manares
M. P'rimile dinces not agrea wilh ne thint Jiherinn coffeo in Coerg would preve a d linvino nud a mare, natl aska me whathor I have seen the treps nin Mr. Mamilton'g estato in the fnrest ir those at Tamer. Huller (irohably Thuniru Mal'n Uamaeoce, Coldwater Hulliw, is mesant) sud fay that if 1 did I woald 1 ot aprak 1 cwt , an acre beiug difficult to get. It ${ }^{18}$ asthor too much to ask Mr. Priuglo to look up the file of the Mail and refer to my notes of tho

19th，but if be did he wonld find that he has macle n slight mistake；that what I did say was that Liberinn coffeo erops cloner I cwt．as acee than 20 cxt．as some hnve asserted in print tbat it would． II a simply ourroberstatl what I said，in putting the jieli at 5 ewt．an acre．I liave had not tho peasure of reaing the trees referred to，so it wonld be interesting to know how many acres are under Liberica in buth iustancos，as to freme a couclasion from a fow trees earefully tended would be unsound． It is quite pussiblo that there may bo a few spols in Conrg whero the uecessary conditions for the sne－ cessful cnltivation of Liberian to exist，but it does not follow thst suecess would atteud its adoptiou ou all tho placen now devoled te Coffee arabica， The latter，cven now，in tho face of leaf runt sud tho other ills that onffee is heir to，will with good work and nusauro，give its 5 owt．on an avorage with ease and comfort，sad so long as this is so evile that We wot net of are best left alone．

The rain has slastcd acain today，－Madras Mai， July $22 n$ d．

## NOTES ON POPULAR SCIENCE．

By Dr．J．L．Tartor，F．L．S，\＆c．，Editor of ＂Science Gcessir．＂

It is not an infrequent thing to he nskel by farmers who do not know too much of arricultural cbemisty whether the sun kad any inturnce ou ＂artifiersls．＂At first，one is visposed to answer－ ＂Or rtainly pot．＂But M．Laurent has recently demonatratert to the Bruseda Academy of Seience， that sitrates enn be deacmposed by the action of sunlight．He pruved thishy eansing a beam ol aun－ light to fall upen folutions of uitrates placed in a vacuum，and found that afier a certais timo the spase contaioou liborated oxyzen，whilst the liquids possessed the characteristic reactious of nituites．The bine ead of the spectrum wan found to posses；the most powerful roducing tolion．

It is the function of equ⿻⿰丨丨⿱一一⿻儿口一寸 rccoguise，no such thing ns waste．Isoril Malmarstoll defised dirt as being matter in tho wrons blace． What we call waste is somethiug uecful or valuabls in tbe wrong plica，Furty jears ngo the ers companics wero stceped to the lips in law suita taken to provent them throwing th－ir＂waste＂iuto the rivers end canals．They wire fircod to utiheo it．Out of that very waste cbomienl scirnco lias manipilated the most wonderfnl and liversifiod prodncts－hrilliant dyes，delightful perfumes，valuable drugs，and a minor host of atber snbstunces．The gas＂waste＂in Grent Britain and the Oontincent in tow worth five millions a yeat，Europe call afford to pay for a big war overy yenr with lbe gav Waste．The＂waste＂in paper mannfocture was limilarlya mattor of legislation a few yesra ago； now it is nearly all recopered and turned to economical advantage，The districts of St．Helens，in Lancmahiro， and the banks of tbe Lune nes crowded with ohemieal works，all enfuged in manufacturng some－ thing usefnl and profitable out of＂waste．＂

Sometimos it is not merely au article in tbe Wrong place that is wroted from beiug a nnisanes aud couverted infogomething usfful，but a sometbing which for generntions ham bad nn valne is suddenly endowed by the increnuity of modern discovery into a varioty of utilitarlan ol jects．For thonvands of years ambestos has liad no value．A few oriental m onarcbs amused their aurprised gneats by having naplsins woven ont of its fibre，which were tlirown into the fire to be closied．Its Greak name expresses this inconsumability．But within the last， 20 yerrs asbestos bss assumed a wide usetrlness，and the finder of a now feam of asbestos woull do bettor than tho dis－ with this a gold miue，Most of us are only ncquainted with this inlaernl in conuection with our modern gas stoves，hat ithss a host of applivations besidea， Lamp wicks，boilor paeking，incomhuatible feltropos，
charge prostrvers for torpedo and dynamite shells． coa＇ing for iroucla＇s，c＇oth for halloons，safety coveriogs for roofs and foors icomnioly a lopted in $\Delta$ fuerica）， curtatus aud etbor propertios for theatres，morable shiplds for preventing tho advance of firt， clothing for firweu，tilcers，pipe jointas furnsce liniogs， insulaturs！lams rbades，robacco piper，soles and liuings Jor boots ath stives，solduriug blocks for watch－ makers，meulis $f$ ir type Icunders，e ch and all of these multiturincus ubject und operations ane ndi－ ministored to by anbestug．The latest are un asbestos． peper und compound tobncco asbestos mixture for cigarettes．Artificrl nshestos can be made out of uac－ less clay by nteam－bluwiag the molten mass into thin linirs，restrabling flors silk．Asbentus，natural and Arlificial，is capable of atill further application，and perh ps the aroificill kind is ne yet only in ths infancy．Wat to ony exista where ignorance existe． ＂For noagbt so vile upon the oarlh do＂lı live，hut to the earth somo speclal good doth give，＂- Australasiun．

An Insect Enemy．－＂E．B．＂writss from Matara：－ ＂I sond sou uuder separats cover two worms．I am very much interested in knowing what thoy ars． Thess worme especially the sounger ones of the sams species I believe ；but groen in colour are destroying my plants．I triod many remodios with． out suocess．＂Our eatomologioal referee roports：－ ＂Oaterpillars of a common brown moth；one moth ras found in the matoh－box，but so much dameged， that it was impossiblo to identify it．＂

Thi：Cet Fbowbr Thane in France．－Threo hume drod and twenty－tbree lons of cht flowers，says tho Liverpool Wercery，sounds an onormous \＆hmolant，and so， without doubs，it is．Yet this wns the weight of the quantity of cut flowers packed and sent out diring tho four mouths from November to Februnry from Counes alone．Their value would be estimated at $\pm 65,268$ ． ＇The trado is said to be incroasing at an almost mere． dible rate，and within tho past eighteen monthano fever that fifty－thice now establishments hnve boen started for tho cultivation of flowers．From Nice，the report is that tho dower trade has been much depressod owing to tho severo frost of tho winter．It is said，how． ever，to have yielded－the whole district－ $15,000,000$ franes during last year．－Cardeners＇（＇hronicle．

THE JAPAN TEA Export Company．－The Japar Weekly Mail of 11th July savs：－

It seems probable that the grant of two hundred thousand yen，made by the Department of Agrl． culture and Commores to the Dea Coupany－tho grant about which so much has boon said in the press and the Diet－will never become available for tho Company＇s purposos．Tho affair lins lingered intormimably，and statements are also in circulntion to the effect that tho terms on which the subsidy was given have bcen violated by the projoctors． ＇Tho Shogyo Shimpo says that，the matter having been brought to the Cabinet＇s notice，the latter de． cided on the 3rd instant，to re－pass into the Treasury the sum of two hundred thonsand yen，which has bitberto boen lying in a bank，for the purpose of being transferred to tho Compnny so soon as tho latter should havo qualified to receivo it．

## The Mail of l8uld Juiy has the f flowing：－

The rumour that the Ministgr of Agriculture and Commerce had detoruined to recall the grant of two hundred thousand yen made to tho Seicha Liaisha or Tca－munufnctirligg Company，was well fonuded． On the $10 t h$ iustant a notification was issmed，over the sigmetaro of Mr．Mutsu，in the following terms： －i＂In－as－buach Hes the Japan Ton－mannfacturing Company has not falfilled the conditions origianlly fixed by its churter，the subsidy of two hmmdred thousand yen grauted to it is heroby recalled，and the snid sum must lo returned within thirty days from the preaent date．＂

The Diroctors of the Tea Export Company intend to raise an action agninst Mr．Mutsu，Minister of Stato for Agriculture and Commerco，on the gronnd that his administrative metion in regard to the subsidy，granted by the Goyermment to the company，
is illegal，

TUE APIROACTIING REVOLUTION JN TEA FIRTNG.
A Temilrature Ficommendin Towk dy Nearly $100^{\circ}$ than that Graerally Emploven 1
We have had a visit from Mr. Davideon of "Siroceo" lamc,-the patentee and menufacturer of many hundrede of updraught and dewndraught tea driors, which are eo largely in uso in India and Ceylon. Mr. Davideon has been conneoted with tee, as plantor, buyer and eellor, and, latterly, in the useful aud important eapaoity of machinist eince 1864. He knowe ae much about the culture and manufaoturo of tea as any mon living, perhaps; bat like all truly scientific men he hae not only not been ashamed of ever learning, but has had the courage fairly and fully to face and unlearn what soemed fixed prinoiples in the pursuit. Uutil recently Mr. Davidson firmly belioved in and taught the doctrine that a temperature of 210 dogrees was the best in toa drying. A sorioe of most intercoting experiments in the laboratory end with hio downdraught driere has convinood him that he hae been mistaken; and while on estates in India he las doubled the averago value of teas by preparing them ou the now prinsiple of drying at so low a temporature as $130^{\circ}$. This, ho explains, means a temporature of $150^{\circ}$ in the heat of the sirocoo, the evaporation of moisture from the leal kecping it down to $130^{\circ}$. Before getting $E 0$ dry us to riso above that tem. perature, Mr. Davidson advises that the tos ehoudd, near tho close of the drying procee日, be romoved to and tinished off in a separato eirocoo, tho heat of which sheuld he only $130^{\circ}$. To urr guestion whother this rould not ereatly extend the time required to dry quantitics of tea, he replied that wuch an objection was obviated by power applied to the downdraught mhich would eaues tho air to pass through the toa at the rate of eighty milee an heur. The philosopby of the reformed prooese Mr. Davidson explaine to be the prosaration by tho use of the reduced temperature of tho volatile oil, on which, roore than any other con. atituent, the fine flavonr of lea depende. At tho high towperatures of 210 deg , and oven more fermerly uead, this oil was diesipated, and what Mr. Davideon derms tho very poor subetitute Which is teohnically called " maltiness" took ite place. We quite understood Mr. Davidson to add that tho oarrying on of the ouring procoss at a low tomperature would also put an end to the porsistontly repoated complaints of the non-keeping qualities of Ceylon tea. Ho ascortained in the coureo of his iupestigations that the better keeping qualitice of tho weakor Cbina toas is due to tho really low temperature at which they are fired.-All this is net only oxccedingly interasting but vary important, and it is os fortunato coincidence that Mr . Dividsou should land at Colombe during the feetivition which will draw so many loading plantere to Colombo. To these Mr. Davidson can fully oxplain and with them he enn discuss the prineiples on whioh the new precess, which really amounts to a revolution in tea drying, aro founded, with the various dotaila of power, exhaust fane, \&o. Alter a ohort time in Colembo (when appoinments to meot him can he made through Mcesrs. Maolswood \& Co.) Mr. Davidson, to whom Ceglon is new (he having only touched at Galle a seore of years ago), means to take a tour through tho tea estates, the resulta of

Which may be profitoble to him in giving him odditional information ond leading to new eonneetions, and fresh improvement in bis machinery, while tho information which he ao scien. tist aud machiuist has to impart oannou but bo advantagcone to the plantere and to their fast advanoing enterpriso, which, at this oxis: in ite Listory, needs all tho help that expericnee, acientifio research and improved applianceo can afford. Wo lavo had abundant proof that we have greatly underrated tho produoing powers of our soil and olimato; and while quentity is oo rayidly increasing. it is of the utmoat importanco that quality should be kept up to the higheet possiblo point. This is what Mr. Davideon is confident can bo done by the adoption of the uew method of drying the leal, of whioh we have given the main principles, and which Mr. Davidson is ready and willing to explain in full detail.

In juctico to Mr. Jackson we feel bound to reoall the fact that ho also has been addressing himscle to the solution of the problem of drying tea at a lower temperature than hss beon usual. In the decoription of hie new maohine, the "Britannia," it is stated:-

At the present timo, approximatoly two thirds of the tes exported from Coslon aml Iudia is beiog dried at a temperataro of from 240 to 800 degrees. This high termperaturo is resorted 10 , eimply to get the work out of the machines, the reiult being that brokers and dealers, have frem time to time, and aro at the present mement, commenting on teas being high-fired, acerched, and that thoy will net keep. In designing and experimenting with tho Britanoia Dryerf, which has occupied Mr, Jacksou's lime for acarly two youre, he has ateadily kept in vlow the necessity of improving tho tes, espocially its keeping qualities, that tho temperature at which the Britannia Dryers nhould work, inust net bu higher than the tea will buar even if left iu the machine fer au unduc tiwe, and Pantere will at onoe rcalize the great importance of this. It will also bo patent to all, that working at the roduced temporature is eney aud prectically obviates clestruction of the air heating store, which is bailt on an improved aud durable principle, and should require no repairs fer many years. Alust Ploutors will be ablo to apprecinte the priuciple under whiels Tea Hellers werk, i.e. a chargo of leaf is jut in the machine, pressure is applied, and tho machine is left to do the rest. Whe leritenuia Dryers practically de the same:-The leuf is fud inte the trays formiug the endlens weh, facl is put in tho furnace, aud the machines do the rest. This at once romoves all tedioue attention rouqired iu Dryere using trajs, and other drying surfaces requiring macipulation by band, aud all conversant with mechaoism mast knew that automatio machines of all kinds are the best. The trays forming the endess web in the Britannia, are individually pivoted on the chains ; they follow each otber clesely but do net eomo iu contact wish each efher, or with any part of tho machino whatever, consequently thero can bo no woar and tear on them. The Britannia Dryers bave the nice arrangumont, that the endless weh comes centinuously out of the dryiug chamber, which not only permits conolant examiontion, but allewing tho wob to col rown, ubviateo any risk of sorohing the tea hy
contact. ntact.
The fan of the Dryer is a very powerful one, is perfectly batanoed, aud so strongly built, that it is capsble danger. The hearigher velocity imparted to it without dangor. The bearioge are on the eelf-adjusting prin. oil oseaping st tho cuds of arraugement prevents wasto oil oseaping st the cuds of tho bearing. Tbe saving in it, in space occupied, ins fuel, \& Co., is great when comapared with a number of small machines, but thin is a becondary matter when oomparcd with the tar mere important consideration of obtaluing nioo flavored, good koeping unilormly dried Tea.

PLANTING PROGRESS IN THE MATALE DISTIIUT．
（From Mr．（r．，S．Sactons Aiminisiration lieyort
Mr，Lugh Frastr，of Bondarapola eetato，ham kindly smplied no with the following intormation：－
Tea ie mrespring，nod is heing extended in Matale North，Matalo Lant，Bandarapola，Ukenwela，Laggala， and the Matule Fattend of Felchokka．Iroms 500 to 600 acres were adjed to the previons area in tea．

Moro expenkive machinery，and more of it，is re－ quired for ten than for colfee；aud it is pleasing，after ono gets cuer the idea of the cost，to reo the success． ful efforts madu hy enginecrs to provide tea planters with ench Enitablo and good machinery．
Votton and avatto have had a check in popular eatecun and have not liern much cxtended．Nositure aod in－ sucts are the baue of tho one，nid low pricer，con－ sequent ru limited nemond，of the other．It is be－ lived cotton mould de hetter in a drier climato．
The south－weat moneoon way conparatively a failpre in the matter of rain，consequently the Eeasou Tras on nnfaveurable ine for tobacco，and the large olearivgs in Matale are below expeotations．This enterprise de－ serves hetter results and theso I bone awail further efferts．

Oacao coutinnes to improvo in favour，and thero is the enconraging fact that prices have kept np． Small patches of Lative plantations of this product sre to be secn here asd there at long intervals in the villagen，hut a great dcal meremight bo done in thia direction，and farther ffort impresed on tho villagers． Moormen traders are at prescht perombulating the district，faying 50 cents a pound，equal to 1256 a cut． or caero cured in a very promitive fachion．
The Europenn cultivation of cacao in various portions of Matale，as for instance Wariapola，Mr．Barher＇s Grove eatate，Yatamatta，Sylvahaoda，sud many others，are cqual to myythivg to bo scen olsewhere in the Island：

Cardemous do well in snitable situations at the higher eleratiens，bat unfortunately there is not much suitsbie lead left unopened，bo tho extension of this product is scarcely possible．The 11 ssore variety does beticr than the Malabar．The lowlands do not seem to be suitable for the euccersful culti－ vation of cither variety．
In the neighbouthood of Matale town the rainfall for 1890 mas：－January lat to Jung 30th， 2889 in． July 1 t 10 Deoember 31st， 27.75 in．；makiog 5604 io．for the yoar：more ：lian 20 inl．less thas the usual fall，the deficiency beirg spread over tbe year，but more marked in Ocloler，November and December．

In a portion of Lapgala，Matale Last， 172 in ．of rain fell during the year，aud 1 hk ，although ample for all ustful purcosep，whe elso elhort of the aver－ age fall．

An experiment on a limited acale bas beca made in the ditrict with Coorg ecffce，and the result of this clearing wi，l doubtless be walched with interest．

## INDIAN AND CEILON TEA IN ALSTRILIA AND NEW ZEALAND．

Elewhere we quote from tho Melkourne Argus a review of the ter trade in the Australian colenies during the sefson endirg solh．Juno of this ycar． Our readers will ebserte that in the important markets of the Southern lands Indian and Ceslon teas are rapidly superecding the China product，the sway of wbich until a cout ten jears ago pas undis． puted and helieved to bo indieputable．Tho quantity of tra $r$ cceived from Fooohow in the twelve inouthe Was $15 \frac{1}{4}$ million of poundp，against 21 and 24 millions during the two preoeding years．The decrease in three fears was，thercfore，no less than $8 \frac{3}{3}$ millions of pounds，while the quality of some of the China tea raceived was so bad that the ous．
toms authoritics refuecd to armit it．Meantime Indian and eepceially Ceylon tea had continued to gain favour，the cnly objection offered being tbe non－kcening quality of the latter，an objection which wo trust fining at a low temperature will remore．The shipments from lndia and Ceylon 10 Australia in the twelve months aro stated in figures the aggregate of which very nearly compen－ aates for the deficiency in China，thus：－

$$
\begin{aligned}
& \text { Frcm }{ }_{\text {, India, }} \quad \because \quad \quad \because \quad 4,800,000 \mathrm{Jb} \text {. } \\
& \text { " Ceylon .. .. 2,90,000 "1 } \\
& \text { Total. } 7,700,000 \mathrm{lb} \text {. }
\end{aligned}
$$

The sudden spring upwards in last scason is remark． able．It is oistinotly stated that the fublic taste lass taken rapidly to the more flavoury and eofter teas of Ceylon，and that it only requires time to edn． oato the publio taste so ps to eecure a good de． mand for choice teas from both India and Ceylon． In Australia as in Britain our teas are taken in largo proportion to our total productien，and if only the United Btates and Irussian markets could be oonquercd，as these of Australia have keen，we should feel less concerned about the future and the dsnger of over－production and unremunera． tive prices than we now do．We truat that at least a million，if nct two millions，of ounco packets of Coylon tea will bo disiributed gratuitously，in ad－ dition to what may be sold at the Ereat Cbicago Zxhibitiou．

THE EXI＇ORT OF INDIAN TEA AS COMIARED IN VAlばょ TY＇II OTHER STAPLE LELORTS， ANU WITL A IHH LEADING MMPORTS．
Mr．J．E．O＇Conor，the Under Secretary in the ladian Department of Finance and Commesce，whose able annual reviens of the trade of our great Liastern empire are widely known and as widely appreoiated，has issucd in advanco tho flrst ohapter of the review of the imports and exports and navigation for tho jear cnded Marol B1st， 1891. We quote tho remarks devoted to Indian tsa，which we prefaco by a notice of figures showing the position this product occupics amonget the lcading Etsple exports of India．Ten are enumerated an：ongst which tea occupies eeventh place，with a qulue，in 10 －rupeo pounds，represented by the Eymbol Rx，of Rx5，219，000．As Exohange was high during a large portion of the year，the cquivalent in sterling may lave leen not far below tour millions of pounds，Mr．（＇Conor separates＂cotton， manufactured，＂from＂cotton，raw，＂and so with jute，but the magnitudo of the two great fibres in the trado of Indas is better shewn by giving the aggregate valuos of raw and manufactured．This we do in cach case，al． tering the olassification acoordingly．Tho results are－
 Considering the high position cceupice by indgo for a oontury beforetea was ${ }^{\mathbb{E}}$ en dreamed of，jsit striking to notico how the now＂㫙aple bas taken rank betore the old，and as food is of more value to the human race than the most beautiful of
dyes or tho most potent of drags, it requires $n^{0}$ prophetionl powers to antioipato the early period whon opinm also, whioh has decroased very sonsiderably in quantity and velue, will take rank below ton. That is, it over.produotion and the now formideble competition of Ceylon do not impede the advance of tom prodaction in cantinentel India. Tbe large figuro for grain and pulas, is, Mr. O'Conorexplaino, due to an exceptionally large export of rico from Lower Burma, in consequeoco of the teilure of the rice crop in Japßn. Burmeh wes crawn upon not only to supply places whero Japan rice had proviously gone, but to meet the pants of Japan itsolf. The resulte are the figuro of nearly 20 millions of Rx. pounds as the valas of food gruins exported, and Rx900,000 colleoted sa duty on rice, tbat grain, from the neocssitios of the reventu, being tbe only article amonget ox. ports which is taxed. The stateemen and tinan. ciars of Indis foel the anomaly of this additional tax on an article of food which has already paid land tax, and thny wonld gladly abolish it, if they could sately do se. But the Government mast be carried on and the Pax Britannica preserved. All the imporis liabls to duty in a tariff as frea trade as thet of Britain gavo a sum considerably below the export duty on rice, the total levied on liquors, ealt, opinm, potrolcam, and arms and ammanition being only $\operatorname{lx} 774,000$, -the aggregete custome duties being thus $\mathrm{Rx} 1,074,000$. Petroleum was subjected to duty on the eamo principlee as those applicd to rice : the nocessitios of Governmont and the easc with which approciable revenue could be lovied on en article of ezoeptionel magnitude, which it was felt could fairly beer the burion. The consumption of this minoral oil in India is enormous, and the tias in whioh it is imported are in use by tho poople for the most varied purposee, frons Capo Comorin to tho berder of Afghauistan. Mr. O'C'onor atatee:-
Dineral oit hatincronsed, and tho vigoor of lkusainn competition in this artiolo with tho Uuited Stations is Indicated by the feot that, though importations from Ruseis enmenoncod only three or four yeurs ngo, last jear 33 per cent of the total impurts were from that cooutry; It is perhsps not rash to anti. oipate that boforo loug this proportion will be doubled. The oil is good, sud as freights from tha Black Sea aro lowor tbau froights from tho United States, it c. 11 !e sold moro cheaply than Amerionn oil, aat oleypuces is what the aative wants.
And it Iiussia is ousting on American product in the commeroe of India, Germany is to a more serious extent supereeding France. Tbo combined effeots of the bounties on boet root eugar end the oxtenaion of Cherman steam navigation to India are, that in the one articic of eugar, the imports into Indio had risan from a value of Re550,000 average in the period 1874.75 to 187990 , more than an equivalent quautily being exported, to Rx1,840,000 in 188687 to 189091 , in which latter period the export wae only $\mathrm{BI}, 058,000$. Indie, therolore, the original homo, probably, of the gugaroane, and in which it ought specially to flourish, has her markets overwbelmed with refined beot augar from Germany, tha reanlt of sugar bounties and stoam eubsidice; while the illegitimale attempte of the United Statce authorities artifiaially to raiee the value of silver, have scriously and in many caeee disairously disturbed the money markets and commerce of the world. The Indian Government has benofited largely by the bighor exohange, the inoreased volue of the rupee, and especially the extensive invoetments in rupeo paper. But individuals have been injured and speculation, both in silver and in gold hes beon wild and in many onses rulnous, But we must devoto more detailed attention on
a Cuture oconsion to Mr. O'Conor's able reviow of the nlmost anarchioal position of exchange and the value of the precious metals, with the effeots ons commeroe end iudustry, during 1890.

The notice of Indian tca exports is as follows:-
The expart of tua has contiuned on an inoreasin: scels over 107 milliuu pounds haviug beon exported; bot tho increase (rbout 3 per ceat) has not boun so great se in fremer yoars, sud it would seen that the sotivo compation of Oe ylon-now that Ohins has beon bea'en in tho race-is heginuing to tell. Tho Uuited Kinglom imported in 1890 wbout 101 a million pounds frow Indis, while the imports of Uhima tea had falleu to leas than 74 million poundla. But from Ueylon, ou tho otlecr haid, thoro were importerl about 12t million pounds, a remarkably largo quatity considering the receat commencement of tea cultivation in that island. Cojlou has eertainly great alpmatagos is its greator nearuces to England aod to Australia than Caloutta and the consequent nmaller frejght that has to bo paid, iu the cose proximity of the ta gardeus tu the port of shipment, in the abnudsut and cheap labour supplied to it from the aujnoent ports of Southern Indis, in olumatio onditious, und in the excelient quality of most of the tea prom duco. Tbu plantere of tbe island have also been able to profit by all the experiences gained in India aud to avoid tho matstakea tbat were made losu in the earlier dave of this uuterpriso. It may be well for toa planters in India to rocognino distinotly that tho pusting onmpetition of Oeylon must inevitably briug aboat i.s tho near future a prasnent fall iu prico unless we cau largely widen our markets, the tro largose markets iu America and Australia being still praotioslly held agsiust na by Japan and Cbiua. What Mr. O'Conor saye of the Amorican markot (inoluding only tho United Statee uuder this term, for tho coee of Oanada is more hope. ful) is quite truc; lut the reviow of the Aastro. tralian tea market which we give elawhero abows how rapilly Indian and Coylon aro gaining on China. Nearly $5,000,000 \mathrm{lb}$. of Indian tea and about half that quantity of the Coylon product had been imported into Australia in the seaeon, and thee teas were faet advancing in favour. A change this eince 1880-81, whon the ropre sontatives of Ladia and Coylon at the Molbourne Ixabibition were subjeated to virulent abuse for daring to spask or write in favour of produats Which threatened to dieturb exieting and very profitablo monopolite in the import and ealo of Ohive, largoly of the "post and rail" quality which wae thought good enough for "the bush."

## REVIEW OF THE AUSTRALASIAN TEA SEASON 1890.1.

## (From the Molbourne Argus, July 24tb.)

In following our asual custom of reviowing the tea scamon of the past 12 monthe, we find that important olangee bave taken plaos-changes that affeot tbe various ports of shipmunt, tho local mode of distribu. tion, and the finsuoial results.

> ChINA TEA,

Under this headiag Nu tind rooclow sonding to Austrulia and Now 'Zealand only $15 \frac{1}{1}$ milliou pouts, ngainst 21 sud 24 milliuns during the two precoding years; Haukow and Shaughai sending almust nothing ; aud Hong Koog had Canton rather an iveraaning qualtity-priuoipally shown in a maoh heavier weight of Oanton kool jos for bleaders rod a diennution of low-grale 'Tayshan congous. With the sbipments from Foochow there has been, besidos a marked reduotion iu tho quautity seat forward, a far greater ohange iu the relative proportions of the usual grades. The atrouger domand from London diverted all the clenn, sweet, comen oongous, leaving our requirements for "price"' loal to be badly filled with low, coarse
oommon, old tea-much of it many seasons old. The poculiar earthy favoor of this desoription atracted the attention of onr Onatom-house tea oxperte, who by their action in sending the first shipments back to the origiusl port of shipment, causod the transhipment of the bulk of the ublpmenta following, whith the result that the adjoining colonles sccepted leat unsuitable for Nelbcurne to the cxient of about $800,0001 \mathrm{~h}$. The net benoft to this colony whe that, on the whole a somewhat purer ten reachod the publio at the exponso of a dlversion of trade to our neighbours. But if the rejected tea in good enough for Australlaos at large, why deprivo Vietorians of it $P$ if however, the Victorian Oustoms offcers wero right it ls to be repretted that the other colonies admitted it.
The inferior value shown at the commencemont of the season for all low grade tens natarally roduced the export from Foochow, sod ao afterwards enabled a fairly remunerativo tredo to he done in then, hut the abseuoe of London demsud for all bettor quallties, had such a depressing effeot that quantitice of these grades out of all proyortion to requirements wero cent forward heosuse they were relatively cheap. The result has haen that except within the first mouth after thoopening sales-when fancy priced were paid for finest congous-it has heen impossible for shippers to covor cost above 81. . a mud tu some instancee, to. wards the close of the soasoo, heavy losses have had to bo facoll njon all good medium to fine teas. Tbe rxcellent valane thns obtaiued Las certaiuly been of grest asaistuce to the blending trado, onabling them to more eakily pay the higher prices rnling for the Indian, Coylon, and sconted requlrements of their trade. Againat tho unfavonrahle results to importers of good quality ro gous, conecd simply by overosupply, wo find rancy liuet, soch us sceoted pulsots and enpras, and slso knisow tuds, commanding handsome profite, throunh ahortago in supply, a shortage canced by tho ruinous prices prid during tho one or two preceding years eurtailing mannfaoturt:

## INDIAN TPA.

From Calcutta we fiod a largo incroaso in shipments, the respective figures heing $4,800,0001 \mathrm{l}$ for the past season neninst $3,600,0001 \mathrm{~b}$ nind $2,480,0001 \mathrm{~b}$ the two precediner years reupoctivoly, Large as this inorease has been, it does not fairly indicates the increaso in public favonr of theso full teas, becnuse tho bulk of our demand at present is coufined to plain, strong, olean kludy, aud these havo also been 80 freely taken for Lundon at high pates that our limited selection commanded almost equal pricon to fair pekoes. To moro olearly indicato the strength of the demand, we find thet for over eighl months of the year cleau souchongs wore selliog within $\frac{1}{8} d$ per pound of strong thiok pekoes, wherens, had wo had a quiet market without disturbance in the lower grades, probably the extra trade in them would have added anothor $1,000,0001 \mathrm{~h}$, to our coobumption. With a atroag Lomion demand for low cost loaf and with our loosl market over.snpplied in good peksee and fino tens, it would havo been unreasouable to lave expectod this trade to heve been satisfaotory to shippers, aud it is surnrising that large quantitics were taken at and over 93 d per pound, considerink tbat tbe colonial marketa wero mainly created by cqually valuable tena at $1 /$ to 1 d dider 1 b. less in souchongs and pelsoo souchonga, and by far smblles quantities of pekoes and fino teas.

## CETLON TEA.

From Colombo wo hevo evon a moro 1 apid dovelepment of the exportations of tea to the colouion to chroniole, the shpments ruming ap tu $2,000,0001 b$. rs
 ceding years reapectively. The publice tan'e 1 as ecertainly takeu rapidly to the more Hiveury stit a lher leme of Ceslon, and theto can bo un doulit that iot only Uhina, but migo India, lan maeb tu foar fom the competition from Coylon. The well-cured Cey hins tw. 8 are cortainly most altractive, beil.g remarlanhly flasou'v, with goori streugth. Ceylon teas, howiver, have ine serions disadvantage, und that appeara to he their inferior lreeping qoalities: and, judging from tho present jerr's recelpte, this trado is cortainly "tho
jam tart frade" in ten-they are all hetter aold fresh than stalo nod flat, which, in many instenoes, from iuferior manufacture, they soon hecome. There in, however, a somewhat hetter demnad for chnice Ceylon peknos then for Indino pekoes, and it ouly requires time to educate tho pablio tanto for the demand to be good for cholce teas from both Calentta rad Colombe, For this trado it in somewbat difficult to gruge the flnancial result, no mucb being sent upon garden acoount or upon apecnlative consignment tha ono becomor qoite sceurtomed to diaratrous lossos upon invoice copt ; butas far mo wh cen gatber the trade, os a whole, has yleljed bettor reaults thian that lu Iudiaus though in msoy instaoces very inperfectly cured leaf and peor sondepeript breake have hecus bent to this markot because London did rot tako them frecly.

## DISTRIAUTION.

The marked ohango ehown ahove in tho demand $10^{r}$ Indiau and Ceylon teme na apainat China borta has neres. arrily led to ostensive changes in the diatribnting hasiness, compolling dintribulors to add bleudiog and proking to their existing ten departments. So rapidly has this trado increaspd, that even at this early stage it is not uncommon to hear kalesmen complaining abont the mwall volume of ralen laseing in "straigbt" tess. Tho oomplaiats ef distributors wero beth land mad doep onon discovery that the officinl raturna of etrelss iu bond wore understater?, more eapecially as only 12 monthe siuco thoy were issued as enrrect, this error leading to nuprofitable speculation basorl upon the apparent ahortnofs of sopplies.

## STATISTICS.

We are indehted to the coartesy of the secrotary : l Ouetoma fur the followlug particulars (for Victoria ouly) regarding the imports, esparts nad home eon. sulption of ten for the senson July let, 1shn, to Juno 30th, 1891. Imports werc as fallows:-


Qoarter by quarterthe iniporls wero is fillows :-
Lb.
Scptember quartcr, 1890 ... $\quad$ 5. 480,427
December quartcr, 1880 ... 5280.643
Maroh quarter, 3 Sol ... ... 2950,506
Jnne quarter, 1891
771.052

Exporta oomprixed $2,876,255$ ib. nucier irawback, fud $3,784608 \mathrm{lb}$. ex hond.

## NOTES ON PHODUCE AND FINANCE,

Nfw Markets for Indan Tea. -oOur renders will be glad to learn that a really boua file attompt is ahoot to bo made, uuder the ambance of influen'ial and repursuntative leaders of tha ladian 'tea Inluatry, to coneolidule aud place on a firm footing proposals for opening up new marleeta for Indinu toa. Tarims laudable, but at the samo time naoro or less isolated] offorts have, during tho past eisht or ten jears, lieen made to acconip'ish this cond. Bat there lias unfortuwately been a great lack of continuily, an abaenco if that "thonder-\{c.-bnulier" muvenicnt, whioh is requised, a want of the proverbial zmily of purpose, which conslitutes strengin, eud lust but uat lenst a dearth of fumbs sutheient to ensure sustaiued action. These fasulta of the past, it is cosifilently hoped, will no longer ast, aud, ©u tho pmetly-bbattered, Unt Whill living, remains of the roosemen's initinder at the Heulthefies, at the Itdian and Conlouial Mahbition, hy the Assooiated Planters (Americaus acheme), and at the Paris Exhihition, a solid mad cnumeng mitucture $i{ }_{x}$. we bolieve, arising. A smull cotopany has been formed, which it is proposed should commenco its operation
at first guietly, but whioh will be capabla of ex. pansinn and extension In due time. Its firet object Wlif be to take up the work whloh ha been going on In Fraoce sinoo the Exhibition of 1839. It will prohably next turn its attention to Americs, and endeapour to effect a foothold at tho forthoomiag Cbicagn Eshlhitioo. Its fataro develommenta will depend n $n$ circumatasces. The fact remalne, however, that if properly emppntted by the Todiso tea industry, a oveleus will be formed for extonslon in almost nay dircction, and there will bo an organiation ready, with funds at lte disposal, to take adrantage of any nad every favonrable opeulog which may prescnt ltself for cxtending and pushing the tre of Iodian tea all over tho world. The plantiog interest, We venture to believo-though at times little slow to act-in not bllad to ita own ealf intorest, and wo ornnot but think that, when the solemo is cloarly laod before those who have their interesta bound up WithIndinn (tea, liberal support will he forthcomiog. whero is not a great deal of moncy warsted, and, if Tvery compauy and ovary individual porsessing an entereat in tca growine will give hiv quota, the netual call no each will amount to a mero triflg. Particulara will shortly be macie pablio, but we anion this note in advance, io order to prapare onr numerous readers and invita them to bo ready to play their part when the time onmes. Tho prospoctus of the Palais Iudian Ten Houacs Comproy we give elsuwhero.
A Trade Opinion.-Commention on last weok's ralos of Indian and Coylon ton, the Produce Dlarkets' Revient says:-With a oontinned good supnly of new Iodian tea at morlerate prices more business has been tranzacted. The quality of tho rocent import is not up to the average of the oarlier arricals, hit the docline in value han atimulatod tho enquiry for the lower gracles. As these linge now falten to a point at which they ean bo frecly nasd, and comparo favourably with similar doncriptioos of CeyIn crowthe, an inercased cousmintiou may bo looked for, with a further improved anguiry benmaliy. The finer sorte are io unnamally amall snpply, partionInrly Broken lekoos with good appsarance, eonsa. quently the marlset continnos uxtrenioly firm. bund prohably will remain so nutila moro liberal quantity of the kotter chas now tea is offeriug. liecent telegrime from Onleutta report the quality of the tea from Aefr mas good; if this is confirmed nn erriral here it will he suro to meot with a gond reecpion, aod will sclil cendily. Tha quantity of Cirslon teas bronght forward this wrek bas been larger thon that during the two preceding ones, but not so large, Lowevor, as whe generully expectod. I'rices havo, CI the whole, rhown lit'le o.lt pation, for any tendency lawards lawer oates on Tuenday was fully oompenanted for ly a dosidedly stronsor foeling again ou Thursiay. Tho abfence of quality is stilil lamentably noticeable, and extravagant pricoa aro in coneequence heivg paid for a few Brokong, whish havo no claim whatover to beconsiducred as fine loab.

SRRIN( ${ }^{(1)}$ VALLEY COFFEE COMPANY, LIMFTLD.
Directurs.-John Leown, Hitq. (Managing Di
 Hart Potte, lieq.

Repurt to be presented to tho Twenty-sisth Ordinary Qeperal Merting of tho Compuy to he held at No. 5 , Dowrate $11 i 11$, London, ou Wednesday, tho 29th day of July, 18:91, a' 12-30 o'clock p. m.
The following Aunual Acconits aro unw presouted to Shareholdery, viz:-l'rofit sod Lass Account lor Crop 1889-90. Lalance Sheet made up to 31st May, 1891.

Oror 1889.90
In lat gear's repurt, sharthulders wero inturmed that the cuffee crop of tho above sonson was unsatisfuctory, and it will bo seen that the actual woisht sold in Jurindon amounted to only 80 cwt. as against ma origanal estimato of $1,200 \mathrm{cwt}$. This snall crop, inclusive ot inferior coffee sold iu Ceylon, realised £4,345 78 2d, the averano selling priou in London boing
$102 \mathrm{dd}, 85$ compared with 96 s 9 d per owt. obtained for crop 188889.
The yicld of tea on Spriug Valley amonoted to 132,000 lb, tho rstianato in last Keport being $113,0001 \mathrm{~b}$. and this, together with 38.140 lb ., bouglit from noigh. bouring estatcs had manufactured at spring Vnlloy, sold for $£ 7,96615: 2 i)_{\text {, or }}$, hu averase of 11 til por lb., the average belliug price last jear belog 10 a d por lb.
Oulanakande Eatato produced 18,477 is. of tea, in. clading $5,700 \mathrm{lo}$. medu fromboaght leaf, which realised tify 2 s 21, Bnd brought ma average of 9? per lbas Egainet Bual par lis last yenr.

Cinchoua bark to the extent uf $30,2: 616$. wne alan nold for fs 13 2s yd, ti:o averebobsling prloe bioing 29 d per lb. or Lu per louder Jabt jesr's aperage.

The tntal prozeuds frotu the sale of produro amounted to $£ 13,403$ is 81 , $t s$ which has to be wheded $512014 a 8 d$, derived from iuterest, making the total roceipts $£^{〔} 13,5241811 \mathrm{~d}$.

Tho total exponditare in Oaylon and London, nitor allowing for profit on exobange, amount.d to $\pm 13,511 \mathrm{Cs} 10 \mathrm{~d}$ and dedacting from this the: anomet of receipts, there remnias a losa of $£ 1 \%$ di 11d on tho ycar's wo king.

It fill ho remembered that $n$ coosiderable sum, £2, 47517 a 3 d , was hrought forwarel from laat yoar, as the Dr otors had rensou to anticipa' y some such rosult as the abovo, is that the amourat uow standiug at the credit of Piofit and L 108 is ther foredet 45812941 .

Oa the 12th Jamuary last, an interim dividend of $1 \frac{1}{2}$ por ceot wus paid on the capital of the founpany, and tho Direotors recommend that a furthor divatud st the emmorato be now doslured, making B in. ceut for the year, and loaving titd I2:4t in bo curriod f (riyurit to hest necauit.

## Chop 1890.91.

It is atisfuctury to be able to report that tho ontlouk for this searon is very goud. The coffors oup is expeoter to toial 3,460 ewt. This markad imponvemont is dues to the comparativo mbence of leaf dixcams und greea bug, tho pests which havo for so long boen
 is, howover, so peurliar that it is impo-nible to s'y to what extent this iomulty can be relida upo:a fure any leugth of time. The weather has, ro do ith, had luyoh to do with cheokiug the influenee of lliest peats ou the caffee bush during tho present seasou, an l although it is huped that the diwerses mny ouly continue in a mirigated furm, atill, ia viets of mat experience, it woulif rash to eount soo bopetully on thees [nesta not puiting thenselves alronsly in evideoce agriu ab, we havo had sumiliar disapposittinouts in tho linst fow years. On the othur lasid the coffeo is ro. ported to de lookng well dor next season. There aro 872 acres still remaining under coffeo on spring Valloy, and it is mot irtended in tho meantimo to replacs auy of this area with tril.
Tho ton on Suriog Valley coutinues to grow woll and stendily improve in yeld, and tha crop for the atrove soason will projably bo about $160,000 \mathrm{lb}$.
Tho prices ruling in the to market jot now aro not satiofactory.
Tho area audor tea ie as rollowe:-
I'EA.
Planted Nov.Dec. Insi, on Siping Valley ... acrob. " May, 1845, on O) janakunile $\quad 271$ 11 Nov. ${ }^{\prime}$ Dec. 1885 , ou Spring Valley.. .6230 May, 1856, on (Joluvaknaie ... 7
" Nov. Dec. 1888, oo Surimes Valley … 20
„Nov./Dec. 1890, ou Spring Valley ... 96
Jutal area under tea ... $\overline{767}$
The prise of filver ruled high during four months of the current scasoo, so that it is not expected that tho $1^{\text {refit of Ezchargo will hus su lurgo as last ycar. }}$

Mr. Edward Cunder, a Member of the Bord, retirf on this oucabion, and being eligible, offers limself r re-oleotion.

Messrs. Doloitto, Dover, Griffithe \& Co., the Auditurs, also offer themselvos for re-olection. liy order, J. Alec lionerts, Semetary.

July 20th, 1801 .

## OUVAH COFFEE COMPANY, LIMITED.

Capital $f 100,000$, in 10,000 sbares of $£ 10$ each.
Directors.
Jolon Brown, Esq., Managing Direetor
H. II. Potts, Esq., L. Fimin, Esq., Eriward Coudre,

## Erq.

## Rfpont

To be pressatod to the Twenty-cighth Ordinery General meeting of tho Conipany, to be held at No. 5 , Dowgate Irill, London, on Weducsiay, the 29:h day of July, 1891, at 1 o'clock p. m.
The following Acuual Acrounts are now prereuted to Sture holdera, viz, - Troft and Losa Accould fo- (Eun) 1889-90, Balance Steet made up to 31st May, 1801.

## Grop 1889.90 .

In tho Dircotors' lant Report tho coffeg orop of the Bhryos acneoa was cetimatel at 1,400 cat.a and it will be sean that the actual weight suld in Lon'on amousted to $1,400 \mathrm{cxt} 2 \mathrm{q}(\mathrm{N}, \mathrm{5} \mathrm{li})$.
The otal precoeds, iuclusive of a small quantity solu i: Coyion, hmamted to 87,710 Fe 10d., giving an nvaricc of 102 s 5 l per cwt., Agaiust an average of nos chtined for the previcus crop.

The crep of toa was estimntr a nt 2500001 b , and the actual whillit told frim this Company's own estatis wee $211,241 \mathrm{lb}$. Batide th's $210,812 \mathrm{It}$, of ton witurf.ntur. d frem leaf bought from woib bbonring eftates ncter not
Thet bial valua of a! to sold was $£ 30,196$ 14: 11, ne in ny rage of $10 \frac{1}{d}$ gor 1 b . as compared with 11 d for the purew, pH wascil.
The woiol t of cinel ony berk sild was $45,566 \mathrm{ll}$, ard
 Jrar. arerage oí fld per lo.
 2.1, 1 h , arorino shaus frem beimf siss 31 lue cwt. :yhi. I sta for hoformic year's crop.


 Lowilus, Artir allowias fur Profit ass Exchamise,
 the valu! nit the Predia\%, $n$ Piofit is whown on the soasoc's "Tkine of $£ 1,50 \%$ ot 1 l . To This hase to be adtad the liatanive of 603 I 2 s Sil, lromght formard from last yeer, givieig a total of e1, Gef 17: 21 at the erealit of I'reft abil Labs Account.

An interim dovidnad of $1 \frac{1}{3}$ per cent on the aratal of the Company was paid on 12 h Jannary $\mathrm{l}_{\mathrm{w}} \mathrm{t}$, which absorbed eft 5 (ii) of like abovo mased sua, nat the Directurs rove rcoummend that Le, 5C0 bo applied to the pryment of o further lividend of $2 \frac{1}{2}$ per cont, making 1 Prta cent. fore the swar, and that the anom of LG14 94 10. 1e willou off Machincrv Aceutht, recuciag it to écoo, thus learing Ej2 7 s 11 at the eredit of Profit aut Lo:s to bo exmied forwag? to nexi nccumet.

## Crop 1890.91,

The Ditcdors are nhla to report a favourable outlook fur this a nson, and if the market prices of tea nad ooffee are fairly maintainst, they have evers be pa of paying an inureabed dividend for the ensuma your.
The purts of grecr hag and leaf bisonse, which of late years line doncs so great inj my to the caffoa bush, beve for tho tat season been somenhat in abeyanes, shi haw thims allowed a fair cecp to inature, the coffine orop tor tho coason being now ertimated at $250 n$ eswt. The coffee on the estates is reported to b: lonki! 5 well fer the $n: x t$ carp, hut obing the tho capriciong naturat of the peith refursert to, it is impessible to aav how l.ng this e mpentiva inmanily from diseas zuny crabingte or whether it is only int to favatmale clumatic irduences, J'be area stiil und $r$ catice is 80f auree, and it is nut intended in the monntime to roplaco shy of this colli e with tea.
All ha in en thy Oompry y's estates is growing aud yichling vell, Ruch tho estimated orop for the current $e$ nson is 280000 lb . which it is thought will hes bucured. At the present time, the prices ruling for
tea are not satisfactury.

By the and of the year tho Directors hope to have the Compans's three Tea Factorics fulls equipped with machiners, \&o.

The aroa now mider tea is as follows:-

| Tea. 1883 9acres. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | " | ... | 1884 | 347 | い |
|  | " | ... | 1885 | 448 | " |
|  | " | ... | 1886 | 27 | $n$ |
|  | " | ... | 1887 | 17 | " |
|  | " | ... | 1888 | 17 | " |
|  | " | ... | 1889 | 12 | ${ }^{\prime \prime}$ |
|  | " |  | 1890 | 205 | " |

As the price of silver rulel high daring four montha of the current snacon, the profit on Exchange will net be po lnpge as furiug senson 1889.90.
Mr. H. II Potts, a member of tbe Doard, rotires on tbis occasion, and, being cligible, offers himsolf for ro-election.
Mesars. Deloitta, Dever, Griffithe \& Oo., the Audi. tora, also nffer themselves for re-election.

By ni?er, J. Alro Rodection, Scoretary.
July 20 th, 1 ron.

## THE EFTECT OF PACKING IIEATED THA IN CIIESIS.

Acoording 20 our lat London Lettor somo mis. nul orstanding apperrs to havo arisen as to a Euliject of late dralt with in our columns, namely tho tendaroy of tea buxes to aliarb damp during thicir transit homespards in tho aweating holds of stenmers.

Probably en inauflicient datinotion whs drawn during tho discuseion of this question hetween unseasoneri wooda abil thoso uneuitable by their Grian, or from other causos, for uso in the making of toa boves, It may, howerer, we think bo concluded from tho argumonts formorly pat forwsur that inprefectly seasoned woods aro moro espeoially liable to absorb damp during the passage homewards, while thoso ormpletoly seasonod wonld ho froo from such is linbility. On tha faos of it it would Eepul apphrent that tho firet olass of thesu two, that in which dampness was uatmally perane at tha lima of weigiting on the estato wouk bo lops likely to ohange waight on the journey homewards than the more completely dried minl gearened wood. Such would, it would feem, have alreads got its fall burdern of moistura, and would therefore bo lops likely to clango in weight orving to possiblo takiug up of mura moistaro in a
ship's hold. Per contra it migh ship's hold. Per coutra it might porhapa be assumed that a perfoctly dry Eossonod eliest would be likely to readily absorb such dampuoss as might be rozent in a ressel's hold. But on giving fullor consideration to ell tho oonditions attending the packing of tea, and to thosa which constituto a horoughly saasonod wood, these conclusions may, we think, very probnily be rccersed.

In the firet place, what aro tho specielities of a perfectly mensomed wool, it tho ecuso that is gonorally naderatoud? IVo know perfeotly well that so asoning cannot he Hroduced by subjocting the grcen rood to arliticial leat. By suoh menas is maty turn out stulf ss dry as a cbip; but it is not eoa oned. Hxpose it in a damp atmosphore, and the cella of fibros of tho wuod commense ai once to absorb dimp and the lnet etiate of material so trented is worse than the first. But tho essenco of soosoning is the eredual method of its acoomplishment. Time is rejuired for the collular tissuo of tho titaber to contrat as its sap and absorbod danp dry oat. This fact is so woll linown to
pisnoforte manulactures, that the timber they Work up into their instruments is weathered in their yards for many yorrs before ufe; and only in suoh a way oan material fully whiable for their deliosto purpose be obtained. We fhould hold that the same conditions of neersity apply-lhough of ocurso in a minor degree-to the sessoning of wood for less important purposes. What we have stated justifles the dietum that mere heat alonethough this may temporarily get rid of dampness -doos not exhaust the sap or bring about that gradusl closing of the eells whioh renders a par. faetly pessoned wood unattackable by damp. All of us in Ceylon know perfectly well how oompletely thoroughly seasoned wood worked into pianoforte will remain uninjured, even in a climato so fully oharged with moieture as that of Colombo.

These facts prefaced, let uz beo how the gueation we have rajied may be affected by the conditions present during the packing of tea in ohests. We know it to be the osise that a great deal of the tes at the time of such packing is in a warm, snd very often probsbly in a relatively hot atate.: We ean rendi'y imagine the effect of placing a bulls of this almoet in contaet with an imperfectly seasoned wood, the lead lining eerving as a good conduotor for its heat. The effect, we shuuld think, must be to, to all appearanee, dry tho wood; but the eap would not he equally ejeeled, and the cells temporarily conetricted, would open and resbsorb damp whenover they came into contaet with it in the hold of a veesel. But the ehest would have been weighed while there had boen a tem1porary loze of woight due to the paoking with the heatod tea, and honoo wo can undorstand it might have nequirod considerably inoronsod weight whon tared in the eeales of the Home Custone, Bnt wood that has hoen perfectly sansoned after the manner above pointrd out i , by the aonetricted stato of ite celle and the hinding together of its fibre due to the notion of timo and the fradual withering out of eap, in a oondition of defence againet the presence of damp in the stmosphere. It remaine, therefore, unehanged by the damp air always more or lese present in a steamer'e hold, and with the roeult that its weight, when dealt with by the Home Custome, ie vory noerly idontieal with that a scortsined reepeoting it ou tho cetato. It has not, in lact, beenaffected by the presenco in it of heated tea.
The conoluaion we drew from this is, that alihough, as wo have enid, it would ecem natural to suppoee that a dry wood (auch as is that expoeed to thorough and grailual seasoning) would absorb damp more readily than preen woed, and so be moro liable to a change of weight, the exaet reveree is the case undor tho conditions sttending the packing of tea. A fictitious dryness- - o to speak-is prodnoed, the tendeney of which with unseseoned wood ie to render it specinlly lisblo to change weight whon exposed to iminp.

The moral is that all timber usoll for tea boxes should bo thoroughly seasonal.

## THE CEYLON TEA FUND.

## Commitee Meeting.

Minutes of proccedings of a meeting of the Stunding Committce of the Coclon Tea Fund held nt Kandy on Fridny, the 1 ltil day of Augurt, at four o'clock in tho afternoon.
Present :-Mess1s. Giles F. Walker, Chairman, Planters' Associntion of Ceylon; W. Sandys Thomns, Chairmun, Dimbuln Association; A. E. Wright, Maskeliya; J. Andorson, Kandy and Matale West; A. G. K. Borron, Kandy; John H. Starey, Kandy; A.
W. D, Gibbon, Kandy ; G. A. Talbet, Kandy nnd
Dimbula; Wni. Forlos Laurie, Kandy and Kurune. Dimbula ; Wni. Forlos Laurle, Kandy and Kurunegala; A. W. Stopford Sackville, Chaiman, Maskeliya Association; J. A. Spenee, Mediaminanuwara; $\Lambda$. Plilif, Seerotury, Ilmaters' Asbocintion of Ceylon.
The notice calling the meeting was road.
The mintitos of proceedings of a meeting of tho Standing Conmittee of the Coylou Ter Fund held nt Nunara Eliya on Siturday the 18 th day of June 1s91, were taken as read and were confrmed.
Read letter from MLessrs. Maker if Hall, Colombo.
Read letter from Messrs. Whittall d' Co. intimating that the following estates will subseribe to the $\because$ Coylou Tea F'und Danmeria. Uda Radellh, Glenengles, Gonoongaloya, Aberdeen, Hayou, Battowatto, Calsay, Lucconve, and Dennstone.
Read letter from Mr, A. R. Lowis, Resolved :"That the letter be neknowledged, and that it be pointed out that the Coylou Ter Company, Linited, under the Patrouage of the Planters' Association of Coylon is not in conneetion with the Ceylon Tea Fuld, and thar the Standing Committee trusts that he will reeousider bie decision."
Read letter from Mersta. Walker, Sons \& Co., Limited. Resolved :-"Tbat in conveying tbo thanks of the Committeo for paet liberal anveription to the Tea Fund the Commitieo hopes that Messra. Walser, Sous \& Oo., Limited, will see their Way to continung Ihoir sabacriptions as beretaforo iu view if the im perative necessity of stendily persieting in making known and pusking Caylon tea faroughout tho world, and tho faot that their intureats are iu largo ex. tont affected by tha proaperity of the Ceylon ten enterprise."
lead letter from Mr, W. Mrackenzie, Tosolved:"That MIr. Markoozith bo thanked for his lotter and that he be asked kindly to obtain information ne to what the law of Viotoria is in refercnce astd bearing on the proseoution indicated."
Read letter from Mr. E4. do Frinch, vies Oonsul for Ruasia, acknowledging with host thanke a voto of trauky hecordcd $\omega$ him, sand iotimating that he will always bo most happy to further the uudertakings of the Planters' Asscintion of Ceylon. Resolved :"That the lett pr be acknowletged."
Gilafoow internationai, Exninition.-R'ad leters from the Mansger, Eastern Prodnceand - Rstato Company, Limitod and from Meesre. Aitken, Spenco \& Oo. Ranylyod:-"That the requests made bo complicid
with,"

Cbyion Tra in Gmimasy.-Read lettcr from the Imperial Gorman Cunsul enologiug letter from the Socretary of Stato for Foreign Affairs,
Berlin, notilyi.k that His Najenty tho Berlin, notifyi.g that His Majenty; tbo Emperor and Mer Mnjesty the Limpress Frederick have boen graciously pleased to accept tho presents of Ceylon ton, and liave directed him (the Stecretary of Stato lor Fureign Alfairs) to transmit to the Phanters" Assaciation of Oeylon their Majostios' sineerest thankr for this courtuons attention. hesolved:"That tho letter from the Steretary of Stato for Foreign Affairs, Berlin, to sent to the nowspapers
for pullication.
Read letter from Mr. Sholton Agar. Resolved:a That Mr. Agrar' 1 ther bo noknowledged anved that n copl of tho sues fur the Rogalation of dranty of tea hir froo distribution ho sont to him, aud that Mr. Agir le requested to nsk Mr. Solander to sive a
detnited neconit of hos detnited necomit of his propmed methods of working with particulars as to tho thit) parable opon tea in Gormany and any other matters of ioterost for the cousideration of the Stan ling Conimittee."
Secremary the in Fhanch-- Real loters from tho Secreary, the Onglon Aycciation in Lomlon.
Read loter from Mr. MI. Whit lam witio onclosure. Ruso ved:-"Thith it be pointed ont wit the Ceyloa of juatging their acton in the was to invertion of jurtging thrip act.on in the natter reterral to, the infornation recoived by the standing Con nattee,"
Read letter from Mr. H. Clayton Mansty regarding
his sclemo for puabing the his scliemo for puabing the asle of Ooylcu les iu Paris
and forwardeel to the Oeylon Tea Company，Limitel， unter the patronage of tho Planters＇Assuciation：of Oeylon．＂

Ceylon Tea at the Worbd＇s Exposithon at Cul－ cago in 1803．－hend petters from tho Socretary，the Oeylon Aasociation in Londou．

Heal letter from MIr．J．J．Grinhuton．
Read letter from Messrs．Darley，Butler \＆Co．
hoad letter from Mr．R．J．Farqularson．
Oemlon Tiba Kiogi in Colomio．－The Chairman oxplained the present position of the Kioak and sub． inited resolution passed by the Snb－Conmittee ap－ pointed for the plirpose of establishing a Tea Kiosk in Oolombo．Resolved：－（I）＂That the Ceylon Ten Company，Limited，under the pateonago of tho Planters ${ }^{\circ}$ Apsocintion of Ooylon be furnirhed with a copy nf the rebolutions of the Ooglon Tea Kiosk Sub－Committee of this day＇s dato and be invited to atate what guar－ untece they are piepared to offor to protect tho inter－ este of Ceylou tes growers as to tho sale of ta in tho event an agreoment being matnally arrived at．（Il） That failing satisfactory nirangemente，in the opioion of the Tea Kiosk Sub－Uonnmittee，tbat the Sub－Com－ mittce be authorized to oall for ten lers．（111）Tbat the Ohairnao be nuthorized to mako such arrauge－ monts ne he may derm advisuble an rugards leasing the bab mont of the Kionk．＂

Oevion Tha in Russha，－Read letter from the So－ cretary of the Ceylon Assuciation in Londou．Re－ solved ：－＂That the letter has nekuowlorged．＂

New Zealand and South Seas Exhmition，－Sul． mitted letter dated 2nd July to Mr．Wm．Wataon， Dueclln，intimating that as the Manager of the Whart and Warehouse Oompany，Limited，Colombu， wrote under date the 29 th June 1891 that the paekage named in the shippers＇receipt euclobed by him dated 12th Maroh had not arrived it woull be advisable to call for explanation from tho Steamship Company of New Zealsud．

Prosecutions Under the Mehchandiae Marks Acr．－Read lettere from the Secretary，tho Oeylon Assooiation in London，enclosing paroel reccipt for a bux contuining 31 pickets $n f$ Oeylon bleuds of toa shipped and inviting attention to the legal position． Resolved：－＂That tho lofrers bo acknowlodged with thauks，but that is the opinion of the Standing Com－ mittee of the Tea Fund it is inadvisable at presont to take further sleps iu this matter．＂

Ceylon Tea in Australia．－Rend letter from Mr． S．W．Foulles，noknowleding draft for 夫D0 sterling， and conveying an expression of grateful appreciation of the liheralty of the A•sociation which will stimulato hing to further exertions．

Cevion Tfa in Italf．－Read lettor from Mr．George Vanderspar，Reeolved：－＂Thata specially mede or－ Mamental e hest containing finest Ceslon tea be for－ warded through the Rogal Italian Consul for presen－ tation to Her Majesty tho Qucen of Italy on hehalf of the Planters＇Association of Ceylon，and that Measrs． Whittall \＆Co．be asked to have the tea purobased and paoked for shipment．＂
Ceylon Tea！in Perak（Malaya）．－Submitted bug． gestions by Mr．O．H．Hauson．Resolved：－＂That 40 lb ．of Coylou Pelsoe toa made up in $\$ \mathrm{lb}$ ，packots be granted to Mr．Hanson for troe distrihution in Perak， and that Measra．Whittall \＆Oo．he asked to pur－ ehase the ten．＂
Ceylon Tra in Weatern Australia，－lead letter from Mr．W．E．Pye．Rebolved：－＂That the letter be refurrod to the Ceylon Tea Company，Limited， under the patrouago of the Planters＇Association of Oeyion．＂
Financial Yosision of tabs Tea Fund，Suhmitted statoment of acconut of the Tea Fund as at 30 th June 1891 and iutimated that ainca lst July a further sum of R8，95014 had been collected to dato．Re－ Solved ：－＂That the statement of account as at 30 th June 1891 ho seut to tho Newspapors for publicatiou．＂
The Standing Committee of the Ten Fund then adjourned．

A．Pinlip，
Secretary to the Planters＇Association of Ceylun．

The Ceylon Tea Fond Account in Accountant whth A．Pheap at 30th June 1891.
Dr．
To maid on acrcount Auditor
R a
$80 \quad 00$
in paymen ceedings of pinterg？ year eliding 17t＇s February 1890 in terms of reaolution of Committoe
To paid on account Ceylon Tea in Rusoia paid to retire Mr．Wn．Mintin Leake＇s draft per R2．45．503 on acrount of M．Rogtvie＇s balance $\mathrm{k} 5,000$ woted by the Commaltee ．．．
To paid on account Ceylon Tea in Kionk
To phid on account Charges，Printlug Advel－ thaiug，\＆e．on account Chicago Ëxhibition païi paid on account chicago Exhibition paid instalments in terms of rerofution of Com－ miltee
nö paid on rocount Consolitated Allowanoe
for expensps of the Chairman attendigy meet－ logs in 1890

7，800 00

To paid on sccound Consolidnted Accounth for exprenses of the Secretary attending meot－ ings in 1890
＊2，4：6 $\quad 56$
4，618 00
pald on acoovaî S．W．Föwlise for ${ }^{\circ}$ ． Dratt per $\mathrm{sisin}_{0}$ paid hiun as a contributiun towarda hit oxpecsea in puating Ceglon Ten in Anstralia

88917
To paid $\mathrm{c} a$ account Hts Impertal Intghnee日s the Czarewitel for preseutation portfolio of photographs

12650
To pald on acoount Hin Imple rial Highneess Tho Crarewitch，His Majeaty the Emperor Willinu aud Hre Majegty the Dowayer Fir prens Frederick of Germany paid for presents of Ceylon Ten
$620 \quad 60$

To paid on account Lagalis．estate for refuñ claimed as over reunitted

78182
To paid on nccount Froseoutions under thie Merchandize Marks Act paid Wm，Martin Leake to retire draft per $£ 408 \mathrm{ss} 5$
$150 \quad 76$

To paîd ou account Postagen and Fetties
$\begin{array}{ll}532 & 47 \\ 110 & 23\end{array}$
To Balance in N．O．B．C．Kondy at 30ti Jupe 1891
$2.174 \quad 96$
R20．515 74
Cr
By Malance at 31st December 1890 as per pro－
Vious nfatement
R c．
By New Zesland and South Seas Tixhibition proceeds to demand Draft per $£ 1$ steriling por W．Watson on acount of bale of Exhibit

8，039 62

By Subscriptlous recelved duriag ${ }^{\text {the }}$ six menthis ending 3uth June 1891

1408
By futereat from Bank
12,362
100
100
R20，515 74
E．\＆O．E．
A．Philip，
Kandy，30th Jung 1891.
＂Oejlon Tea in Russia amount per previuus statement
Amount paid at 30 th June 1891 ．．．
4，401 58
$2,485 \quad 86$
R6，887 14

Foundations ender Water，－It ie stated that a German military engheer has devisod a now method for fising $\Omega$ fouodation under wator．By means of $a$ powerful jet of compressed air ho drive日 dry cement down into the fand or mud at tha botrom of a stream．The action of the water immediately fixes the ocnient，and it becomos like nolid rock．－I＇zblic Opinion．
The Agmicultural College rasently estahlished in Cairoie proapming very well．Tho Principal is Mr．Samuel Walluce，brother of I＇rofessor Wallace，of Edinburgh University，nad be is leartily anpportod by the Egyptina Government．About 60 studenis lave boen almitted， mauy others baving beos oxclndod owing to lack of neoommodation．A gardou nnd farm of 300 acres is attached to the establishment，where experiments are carried out and tho employment of Western tools and methods is demonstrated，－Globe．

MORJ LIUN THE SUBJECI OK MANA GRASS.
Wo aro glad at length to learn that a very. lsige measure of succeas liad alteated thu experiments which have for so long been making. at home with the mana grass which grows in such wild profusion on tho morntain "patanas" of this ialand. Our anticipations proviously expressed in these oolumns secm to have beon for a very long timo undor a eloud consequent upon repoatod failures of ons kind and another, and the news that theso have now boen repulaced by an, at all creats partial, fuccess, will be welcome no doubt to all who linve the interests of the colony at heart.
Nevertheless we do not diaguise from ourselves that muoh yot remaios to ba accomplishod, and probsbly many as jet unforoscen difieultics remain to be ovarcomp, beforo we osn indulge iu the expectation of secing our formerly expressed nnticipations realised. But at least we now know that mana grass pulp, when tranted with 25 per cent of waste papsr or of old guany bage of other compara. tively valuelosa material of that character, can bs made into astous and solid bourd, which has one advantage over that made from wheat straw, inasmuch ag it is without that amount of silioa which tonds to make straw board a brittle and intractable matorial. Wo should heve beon glad to hoar that our Loadon correspondent had seon toa boxos formed in tho solid from mana grass pulp; but although be has been promised that this can and alall bo done, the required maohinery had not when his last letter was written been oompleted. But he had eeon two oylindrionl oasks or paoking casos of considerable siza made of the mana grass boatd, and ho reports that these Wore as strong and as solid is could be desired. Very little ingenuity, he feels assured, is required to oompress the pulp into tho form of a box somplete in itsolf in every etspeot save as regards tho lid.

We truat that this aesurauce may bo confitmed. Oylindrioal packages such as have ulready boon mado would couvpy teo much spaco on shipboard to be likely to reccive adoption by our planters, although in other rospects they would appoar to be rdmirably suited for the package of tes. It cannot bo expected that the manufacture of jointless tea boses coull be carriod on at howe with mana grass pulp. In tho first place, tho freight homewards of the raw material would be probibitory, and in the socond, that of tho ompty equare boxes outwards would not bo less so. If, therefore, sucoess is in the future to nttend the zuanulacture, it is oertaiu that this must be done looally, and in such positions as may onsure the cont of transport of the made boxes to estates being kept as lois as may be precticable. As at present foreshadowed, it would appear thas the Universsl Barrel Company of Boxmoor which has conduated the latest expormenta has it in contemplation to obtain from the Stanley. Wrightson Syudicate its patent rights as jegards Ceylon, and possibly as regards other countrics in which mana grass may be found in any abuadance. Those secursd, a footory containing tho reqnired machinery would bo orected out here and started with a properly qualified man in charge. We can do no more to aid in the accomplislinent of this when the timo comes for doiag so-should this arrive-than to suggest the sites the most eligiblo for such a factory. Wator powor it must of course havo; and it should bo so sitnated that it oan posssss its own siding to the railway. It will further bo a sine qua hon that it be in tolerable proximity to lands growiag mana grass in sbundanoe. Should
any of onm ronders bs abla to euzgest sites fulfilling theso several coaditions, wo shall take oare thst their suggestions aro made known in the proper quarter at homse, to which thoy would daubtiess prove very valoable.

It may be a question whether, after a time, it would not he neoessary to oultivain fieliss of mana grass; and wo sliould thiuk this could bo oasily and cheaply तong, on tho vast expanses of patana which strotels in all dircctions from Nuwara Eliya und which exist in othor parts of the mountain region, on the western and eastern sides aliko.
 By Dr. Anduev Ross, Molona.
An exsgerated and maleading articlo. Tea is, on tho whole, the bost and oertainly the most easily prop कrod of the non-alcobolic stimulants. But, of course, there can bo exuess oven ia tea drinking, and there may occur occasional cases Where oonstitational pcculiarities oontra-indleato its use.-ED. T. A.]
The following remarkablo case is published with a viow of mittiog pareotsand headis of families on their guard ns to the evil effects arising fenm the use of etrong tea drinking-lu ather warde, the too common and pervicious custom of allowing soung children to drink tea at meal time. Some few monthe brek I was consulted about tho healli if a young boy between 5 and 6 years of age belunging to Mr. K -, and who Was its the habit at mosel time of partakitg frouly of strong tea. Tho boy until within tha last 19 muaths had alrays onjyed good healtb, but lately had bos osme somewhat dull abd stupid, with palpisatiou at tho least exaitement or oxertion, a tendency to convul-sions-very icstless at night, and sleop muoh distrobed, loas of memory, with af times a giddy feeliug, aud both oyes muoll turnod inwerds and made to squint with is peoulitr tromour of the oyog, as if whlfering from some internul atilction of the brain. The boy for his age was woll dovulopod, and born of strongs healthy parenta, but he had of late shored ovary symp. tons of fallag into a bay stato of healh with groat testhessnuss, markod squinting of both eves, and which twitched must soverely. I at ouce diayuosed the oass us che a isny from tho poisenous or jnjurions elfect of the excsabive uso of strong tin drinking-a too cummun habit, I regret to bay, amongst famulies residiug in the interior. I told thu parente, what I thought of The osse, and the cause from which the illneas \& bolieved proceedod. I told the parente, too, that I could do nothing in tho matterun'ess tho mjurisus and pernicions habit of stroug tea drinsiug was at ohce discontinucel and abandonod, otherwise the boy soouer or later must suconmb to sorious illners, nervous prostration, of rofloming of the brain-iu other words, ausumia or bood-poloniag, the rosuit ef Etrong $t$, a drinkiug. The parents at once acquasced iu my remaris, nud made a pledgo that my instructions sbould be wiotly carried out, and that the tea-drinkin regine for tho future should bo ontirely discontinued, and uotbiug but plain water, water and sugar, or mille nid water allowed at incal time. The result was that two months after I had been consulted tho boy had completely regaiued his former hoalth-the bad memory, couvalsions, giddincss, and palpitation bad dinappesrod, rest at aight undisturbed aud refreshive, and tho boy being able to retarn to sohool. Tha symproms of poisouias arisiog from the injurious lasit of streng tea drinking in one so young was mast characteristic, und I hare no heaitation in saying (after long experience of hush babite and life) that a muro crael, pitiful, sinfnl, aud pernicions lasbit of pareuts allowing young ohildren of tender years to partake of as much atrong ton at meal time liss only ouce for all to be montioned aud condemued, and for over abandoned by all acosible, well-wishing parcnts who have any parental regard and value the lives and health off thei families, The case is by 110 meand an isnlated of ex $=$
" A "confusion of opitaphs," with a vengeanco ED, 't. 1.
argerated our, for I beliove thoro aro liundreda of sach osses trauppiring iu rur milst every day; but tho 11 health and trentment may ho attributable proluably to guife o very diferent set of entrees than tho ono hercin illugerato.i. I bage un bexitation in sisoing that tho ever-watohfut physician fails in the performancs of his srared dniy ts the public if ho does not warn pareats agninst the 100 ccmin on ovil and injuriona habit of tsa-drinkia, a habit, I regret to $88 y_{1}$ far too presalont and pailul nowaiaja arooug young children of tomder seara, moro enpen aily in oomutry districts, where fuch a trenclerms beverade is partaken ot by yourif nud oll at wers unen. Prevontion of dieesec is es metrly on essential factor in medicinu nud in tha lan ?s of thes physiciau to point ont snob sorious evils as that of tho ireatwent of disense when it does oceur, and thereforis I siacestly exthort tho head of every family (aspecinlly mothers) to lowaro in timo of the insidious and guicidsl evile arising from this too commov, prolitio, aud fertite source of ill-hoalth, discaso and heart affections among obildr en in fumilice. For years I have, as a resident in the bagh, walched tho ovil offacts arising from the use of strong tea drinking, copecially nmenget the young, and I con truthfully any that jarents who are fool-hardy cungt to ferlan thas bameful aud pornicions babit of ten-drinkiug lave only thomsolves to b'amo for having sickneas in their fimilies-ayp, or over diptheria, which in my belief, arines, from this evil.* Uver and over again I bnve endewvourca to morn parents against this ovil oustom, and lise been fooll-poohed, fud langhod at perbaps by sanzeleas ptople, for my paius; hut I have the oonsolntion of knowirg that I do so ohicily in tho interest and for the protection of po's nufortmuto innocent hetlo ohildren and sufferurs who unfortumety know no better. tho arterial blood is jouth is samply, in my candid belief, destroyed and reudered dark aud anaonic by tho tuo common errur asd prejudicial habit of teadrinking which contains so much tamnin in tho in fusfon. [Wh is infured too long. -ED 2. 4.]
Coco a ought to bo a much botter and safer beveraga for the young. lood and drink mast osercise a therapeutioal offect on the furetions of tho body, the conatitu ${ }^{\text {ti }} \mathrm{Oy}$, and animal pbysiology for geod or evil (bowever obsoure thoir eperation at times may be) as muoh as como of our potent modicine agonte. Tho idiosyncresg of tho ege is becoming so fastidiousthat some pecple aro newor tatisfied unless the ftomnch is turned iuto a oumplete mediciuo chest, so carelesa are they to think or know the effects of medicine, fuod, and drink upou the systom-in fact, swallow anything that berra the narue of being a pazacea for boalth, even thedeadlicst of poisous. In fhot, medi. cino nowadays is notbing unfoss tho mosi virulent and deadly ageula are selceled anit proscribod wholeselo. The day of prevontive medicino aro uowbere to be found in the osterory of the 19tbeentury practl-tioner.1-Sydncy. Mail, July 25.

Baxnoos. - It is pleissing to note that this boantifnl genns of plane is graduilly gaining popnlarity. In. deed, it is woudor how it is they inde kept in the biakground so loug as they ate much superion to a good many of tho Palans in cultivation; for tho consurvatory and gencral decorative purposes, it is hard to find theis equal, ins their lax and gracefnl folingo remidors then suitable for mixing with atl kinds of plants. Nost of tho species aro either liardy or half-Lardy. and very casy of cultivution. thour chief requirements being a rathor vich soil and abundance of water in smmmor. The following aro a fow of those bost suitud for gencral purpoges. IBumbusa fortursui var. variogativ, o very pretty dwart-growilg raiuty well matuted for pot work; 13, striata, 13. anuea, 13. violuscents, and 13. netuil, tho litter is rather is teuder specios, wid dues best when in astoro. The gonns Phylloshaclyse, found in China and Jupern, also cuntains mants beantifal specios, woll deserving more uttention from horticul. turists ; should the donand for them incronse, many forms will donbtloss be prodinced superior eron to thoso oxisting at presont. - (fordeners' Chronicle.

* Tea the oruse of dipluheria!- Tid. 2 : A.


## CEILON TEA IN AUSTRJLIA.

The roviow of the Aubtralasian tca trado for the year caded 30 tlı Junc 1891, jublished by tho Molbourne 1 rifus and reprated on wnother pagc, shows Llat India and Coylon teas aro rapidly superseding the Chins product in thesc imporiant markots. Tho quantity of toa recsivod from Fooohaw during tho twelve monthe fell from 2.4 and 21 million lb, in $1888-9$ and 1885.90 to $15 \frac{1}{2}$ million 16 . while the quality ehowod a groat falling-off, - 80 much Eo that tho customs authoribies in Nelbourne refused to pass large quantities as unfif for consumption. On the other hand tho shipnents of Ceylon toa increased from $916,000 \mathrm{lb}$. in $1888-9$ and 1 : million 1 b . in $1881-90$ to $2,900,000 \mathrm{lb}$. in $1890-91$, the solt and flavoury Ceylon teas being much in favour with the pablio. We hope that they will become increasiugly 80.

## WEIGHING OF TEA.

Tho following lotter has reachod us by the mail:I think tho griovnnces which your collceppondents liave so vory brrely oouncetod with tea-weighing in London nro somewhat cxaggerated. I do not mean that tho individual onses arb not figmatively correct, brit my experionco and that of others in London is that after allowameo for draft, tho teas from many garciens invadiably como ont almast uxactly to grardon woighta; otles antatos constinatly show a hoovy loas, wbieh leada us bu conclude either that those gardens which are habitmally aceurate weigh with greator liberality, or tian by superiurlty of package, aocuracy of waighing machines and carcfal supervision they prevent loss,

It not unfrequently hoppens that tens aro sold in exceess of girdon weights, ns you will seo by enclosed account salos (which We sent back ta Ceylon by last mail) aftor doducting the trade allowance.

Whou your correspondents writo about a loss of 2 per cont ol: $\ddagger$ per cont thoy includo the drait or natural trude allowance, whicli they can minimise if they liko, but wheh thoy will generally find it is thel interest to incremse.

The trado allowance is as all aro awato one ponnd por packato upun all packages grossing 28 lb. thns on a chest containing libull. tho growne allows tho buyer के per cont, bur ipou bexes of twenly pounds which may cury draft he allows the bnyer fivo por cont, As but a small proportion of Indma tea conios in half-clesta the Coylon half chost seems to sumply a special want botis of tho colnutry and of tho continent and wo frequently advise our Ceylon frionds to givo thoir extra luado allowanco and thereby probiably suctro a highur price for their teas.

I have reforicd to draftas a matural trade nllowanea becutuso it vory large proportion of the tea sold iu Hic United lingdom is retailed in rery small quantitics, from an ounco tpphards ned it is nut possibla honostly to unko a chost of tea holding only 10016 . weigh 100 quarter pounds. I think it has aliewdy been mado cleat to your reader's that the trade allowance gocs straight to the buycr aud thent tho brokor: mad merchant do not fatten najon it. 'rae Boand of 'rade zules allow two pounds to ho drawn from ciach hod, that is from eavels gazde of a break, freo of clarge for sampling purposes, provided this sample la drawn affer the tea is weighed up so even this mmall quamtity comes ont of tho buycr's and not the grower's pocket.

Any further samples whaclaro roquired, and thoy vary olign are roqumed by merchant or broker, havo to be sotarned in kned. fint it doea not yot soom to be yuito clear to mll that the Board of Customs collects daty upon tho trado allowinsec.

Hor instanco when an invoico is sent to a country dealer it is sent thus:-
' I' $20 \frac{1}{2}$ chesta Coylou Iekoo 1,000 lb, at 9at e37 10s 'L'o duty nud customs churges de. 1,020 1b. at 1 d .617 Os10d
thcre is not aud I dun: belduro thexe over will bo any
gotting rid of this trade allownee. It geoms unreason. able that the buyer of a 25 Jb . box of tea should have the. samo allowance mado to him as tho buyer of a hundrod and fifty pound chest has, but if it wero not so yon get into fractions and the trade natrarally abhers the introduction of fractions into book-keeping; beades things aro cut so fine that the bnyer serionsly contiders the draft when pur* chasing tes.

Dismissing the question of trade allowance which must not ho looked npon sa loss, my experience of actual loss comes very besr that of Mir. John Hamilton. Tho followiog is the rosult of the last twenty sales for which we لIsve rondered scoounta to Coylon:-

| Amonnt of tea invoiced | $\frac{10}{. .} 101,224$ |
| :---: | :---: |
| Sold | .. 101,975 |
| Drsft on 1.478 packages | .. 1,178 |
| Loss .. . | 771 |
|  | 101,224 |

There was a time when tbe Colomho Wharf, the holds of ships and the wrgons or bargos whioh convoyod tea from ships to warohonses Would hapo scoounted for a frood deal of this lose, but packages have much improved aud I do not thinls there is much loss in transit now, and the want of an evon tare is the ruot of the evil.

Japanese obests as a mule tare moro cevaly than Coylon-mado chests, and there is consequently greater lose in the neo of tbe latter.

One of soar correspondents wants to know what we have to do with tare and why dealarb onnnet contentedly bny his chests said to contain 50 lb . of tes.

This simple systom would work well by conveying a tin of hisonts from Ahratu Saibo's shop to your correspondent's bnngalow, hut in sending goods from s warehouse perhaps over several different railways to their destimation, tare cannot be dispeused with. Ever with the obeek of grose, taro and nett woighing wo sometimes find that a bardy grocer in the north dofies Hor Majosty's Oustoms cortified weights sud declimes to pay for moro tea than his own woighing mashine shows him to have received.

Fine toas of courbo show greater waste in bulking than coarser teas, not because tboy are high-prieod, but because of the finer grain, and your correspondent will I think find there is greater loss or dust than on any other ten.

What it is most desirablo we should get at is how the tare isaffected by the voyego home.

Oifr Jindon Association skled the Planters' Associstion to balp ps in a tost casc, bitso far nothing has becn done. If any planter will take this up and paok a break, asy partly in Japanese aud pirtly in Ceylon chests, weighing in besm scalps, which is the most reliable weighiog maohine of all, and arrange that his agents should porconally sce the weighing done on this side, be would confer a henefit npon all ioterested in the growth of Ceylon toas.

My experience is that the proventable loss is far lese than your correspondeata calonlate, but is still a very gerious loss of ahout throe-quarters pior cout which an even tarennd a carefel ayetem of peighing can do mach to minimize.- Faithfully yonrs,
J. L. Bhand.
our local tea comaittee and tie cerlon association in london.
It is muoh to be regreited that there should have arisen any risk of friction between theso two bodies. Let us, before discussing the position, submit to the minds of our readers the broad tacts as originally existing. A Mr. Lough (see notioe of his enterprise elsexherc in todey's issue) has been foremost in the ondoayor to introduce the practico of drinking tea among the Parisinns, Desiring to extend the business he has oreated in the Frenoh oapital, ho asked for recognitionnut be it observed for pocuniary help-by the Ceylon Aspociation in London, The Tea Com.
nittee of the latter body met to disouss Mr. Lough's preposals, and with a single exeup. tion-that of Mr. Hutehison of tho Ceylon Tea Grewers Company- Mrr. Lough soems to be conneoted with tho "Tower Tea Company,") aeceptsd tbom in a limited degrec. Mr, Hutchison stated Mr. Lough to be the vendor of packet blended tea labclicd in a most deceptive way, one most injurious to the reputation of Ciylon tea, and he embodied his objeotion to the support promiscd to Mr. Longh in a lottor, not intonded to bo made public, to an agent of his own company in Coylon. This letter was sabmitted to the Tea Cemmittee of the Planters' Association, and the ex-parte state. ments made by Mr. Hutehison wore aoted upon in a manner likoly to give considerable annoyaneo to the Toa C'ommittoe of the Ceslon Association. The resolution passed was highly condomnatory of the course followed by the sister Cominitice sitting in Lendon. The members of this body were summened to oousider the communiostion rcceived, and the purport of the lettor addressed by thoir Secretary to the Planters' Assooiation was given in our Londen Lsttor by last mail. We oannot but thiuk that tho London Committec did wieoly in refuaing to either consider or pass any formal resolution on the subjeet. No dloubt they folt much annoyod at tho rebuke passed upon their aation, and this teoling would probibly have found strong expression had any formal resolution been agroed upon. As it is, altheugh we oan hardly consider that the home Cornmittee can be allogether acquitted of some rashnees in dealing with Mr. Lough'e applioation for recegnition, the lotter addressed by uleir Secretary in reply to the imputation, made elear, at all ovente, that there oxist two sides to the question, and that they felt bound to sink some very natural foeling of anooyance at sets committed by Mr. Lough, in order that they might avail themselves of his eervices, these being, according to all acoounts, of an exceptionaliy valuable oharacter. The letter relerred to urges on behall of Mr. Lough that ho could plead personal ignorance of the aot of falae labelling whioh bad boen going ou nnder his name; that when it was brought to his notioe at the mooting referred to, he took immediste steps to put a stop to the couree complained of and withdrew the objeotionable edvertisement rolating to it which had up to that timo appearsd in the Groccr. He therefore made the amende honorable in the fullost degree, in secordanee with a promise made by him. Thus purged of further offenee, the actual work done by Mr. Lough might be weighod in the balance, and it recoived full aeknowledgement of its value by the Home Committce. Mr. Lough has undertaken at very great personal cost and tronble the labour of eresting a taste for toa drinking among the Freuch, and his offorts have had some considerable amonnt of neoful result, in which ho asked that Ceylon tea might share. It would, perhaps, have beon byperaritiosl to have rolused to grant to him the small support ho asked should be givon him by the Ceylon Association in London. It cannot be deniod, we think, that our own locsl Committoe wrote in too strong terms solely upon the suthority of Mr. Hutchison's private lettor, whioh had not been written to bo soen by the Committoo. Wo oannot be aurprised that the rejoinder from London, in addition to its other srguments, oxpresses regret that sueh condemation as was passed should have beon determined upon without prior roference of Mr. Hutchison's letter to the London Committee. We trust that the ineident may pass over without further friotlon between the two oommittees, lor that Which has arisen is mueb to be rogretted and ita ropetition deproopted.

## Gorfeapondande.

## To the Editor.

## JAVA REVISITED.

Sana Estate, Ratnapura, Coylon, July 27th,
Dear "Onsanver," - "The Oeglon Planter on the Prowl" has (I verily bolieve) good reaton to thank Lfaven that be is not as othar men are, whon he sees the want of "go " in other nations.

Oa revisiting, II find planting Japa stands just about whero it did, when I was there in the year of our Lord 1883. "General Funk" seems to prevent them going in for any hold stroke of planting onterprise. Whilo, in the 8 years gone by, the wholo taoe of Oaylon has been ohanged for the better:-our brothere in Java as a elass aro still crying over the low rato for the oinohour nuit, and are inelined to growl at the Brunswick guinino inanufaciurcr and at tho formor rival, tho Oeylon plantor.
Buitenzorg Botanioal Gardens are as pretty and instructive as ever; and Dr. Trenb is making experiments with my indigenons tea seed I took down with me. It onis took 10 daye from Ratnapura to Buitenzorg, and when the oases wera opened they were found quite frosh, eontrasting favorably, it was said, with what had boen imported from Aявam a month or 6 weeks or so en roure. Furthor, Dc, 'treoub has kindly promiscd to keep careful ' oount and reckoning' of germination de. and to arnd me full datnils, 3 or 4 months heneo, when the experiments are completed, and these I will send you on receipt for pnblication in your Tropical Agriculurises a periodical I found ns much appreciatod in Java as in Oeylon:-cven perhaps more thumbed and carofully studied there, than hore.
My boss-kangani Tirrinally whom I took with me will have great yarne to spin in tho lines when ho gets back to tho estate, s.bout the volcaoio wondors of Papaduyd which we also visited. Judgiug from tho copious samples of sulphur he sceurud, his thoughts were in Ceylon, liko the Dying Gladiator. God bless the Duke I
It must not be imagined that the Duteh planters are not aware of the suporior merits of a high class indigenoua seed as comparod with the original China jat whieh they planted first; recent high prices, from a few Java cstates growing 'indigenous,' have accentua:ed the beliof. In feet, I saw some loaves from Mr. Van Heuget's estate thnt equalled anything we can slow in Oeylon, but their tress are mosily young, and not sced-bcaring as yet, for a large deranad.
What impresses one is the seeming slourness with whieh they set, and the want of bolduoss in goiog in for "a "brand now stock, lock and barrel" policy, when tho old musket is forod, nud proven, infit. Since the events of A. D. 1870 even a Vernuliman r.cogoises some merits in Herr Krupp's mauu. freture
Individunliy, they are ns hospitable nud good. naturcd as ever. 1 w.18 at Soekaboemi the thay of Hecir liantersa Assaciation meet, and was in, ited ts be prosent, but I did not thinlif fit to go: it would not have been otipluette to have taikell quiaa nod its compounds" - - r rod rag to to bull, or $n$ epirk (huwever iusignilicnat in itself) in a powder magazino.
'I' $f$ un up the whole mattor:-They need mano new hiood. It Sumatra (north of the equator) were annexed by the Straits Government, the Atchecen row would soon bo sottled; whito il Java (say $108^{\circ}$
E. Long. Greenwich) were partitioned (as a heritage for Young Australia), there would still be enough playground left our Dutch consins between Ratavia and Walkoop Bay, for them to romp around in.Youre truly,

WM. G. SANDISON.

## KAPU, KAPOR, $\triangle N D$ PULUN.

Colombo, Inly 23th.
Dear Srb, - Could yon or any of yonr numerons readors inform meand the general pahlic through the madium of vnur ionrnal, the correot meaninga of "kapu," "kapok," and "i paluu."

So for as I am wara the term "kapu" is applied by tho Sinhalese to weaving cotton, and "pulun" is usually applied to what is known as trea colton or silk cotton. But tbe proper meaning nf "pulun" is any anft Abrous snbotance. Hence the Simhalepe adeak of "knpu pulun," weaving cotton : "imbul pulun," the tree or silk entton, snd "wara palun." the cottony anhstanco fouud inside the pods of the Calatropis giyantea. The werd "kapok" is a oommercial term of recont intredactlon to rosignnte tho tree or sllk cotton, the "imhul pulnn" of the Sinhalesp. Thero Is a certain amount of confurin ia the uase of theso terms eapecially among colonista; and it will be useful to know their proper moanings, - Yonrs trulv.
katu imbul.
[In our issue of the 11th we had on theso words, to whielt we would reter our correspondent.Ed. T. A. $]$

## an enemy of tea.

Ura, July 31 st.
Dear Sir,--By todry's post I ara ecnding your somes sort of caterpillar that I found devouring my tea: every loaf on ono buab was perlorated and they had begua on several others. Aro wo to consider them an oncmy of our tea? - Yours truly,

INQUIBER.
[Our entomological authority writes:-" ${ }^{\text {anter- }}$ pillars of a moth of tho genus l'eyche, living in a caso oonstructed from fragmonts of leaves, and lined with silky throad. They onn certainly bo considered an encmy to tho tea treo, white thay themselvos are well protcotod from chemios They are very oommon and widely distributed."E. . T' A.]

## the COFFEE SEED FROM BURMA.

Diggings, Aug. 1 st.
Drar Sir,-The ooffee soed sent mo by my son from Rangoon came up iu the nursery all well but I arre sorry to say now, the small plants hav: not "enjoyed immanity trom leaf disease," nnd I iotend writiog to tell him so.--Yours very truly,

JOHN STEPHENS.

Fingrafing un Metali-A Rugsian electricion of He mome of Kolomturow is reparted in the st. l'eteraburg papera $t$ ) have devised a process of photographing and $\ln$ gravin; on metals by merns of A cetricity, renderig the atchiok method uu.
 of his iuventio - Electrical Renien.

D'ianting and Labocr in southern Indm form the suld ct of an arlicty in the Madras Times fiven elsewhere. It will be secul that the planters acruss the water are as badiy off for liblour as thair Ceylon brethren, whom the Medras Times reoommenda to copy in forming a united Association like the Rlanters' Assoeiation
of Ceylon,

## BARK AND DRUG REPORT. (Frem the Chemist and Diruggist.)

IONDON, 1 ag. 1 st 。 Onsornsi, -Tho perialienl auctions hald on sheaday Wero of vory moderato extent. They conalsted
 Of the Fustarn barks very littlo whe bought io, and throughone tha gales compumtion wia woll manitained, becoming mum livaly towamde the ond, 'Tho quality of becoming muro lively towathe hark aftiraid wes poor. The marke may bo desorlsod
 as frim, but wlthone quotro
unit romsing at 1 lit per 1 b .
The following aro the approximate quautitlos purchasol? by the principal buyers:

Agents for the Brunswich factory
Arents ior the Branswick and Italinn work … 8ir.393
Agentg tor tho American anid Amsterdam works
Agents for the Mannhetm and Amsterdam for the Frnalsfort o/M. aud Stutgart works
Agents for the Frankiort o/M. aud Stntugart wosks Mears. गowaris \& cons
Agents for the Ancrias is tactory
Mr, Thomus Whifol
Sundry duggiato

## Tatn? quantity gold Bonght fu or wfthdraw ... <br> <br> Ta wo wati ity offeront

 <br> <br> Tntal cuanatity offeroit <br> <br> Tntal cuanatity offeroit 3.., 186 <br> 345,101}Lbs. 59,643 81,730 43.521 41,824 41,84
$3,1,5,5)$ 31,831
5,350
12,977 If shouk ho woll mulersboot that tho mope welght of hark purchasel sflorts no guldo whatover to the quinine yield represented by lto frins who buy a small quantity of bark hy woight frequently tako tho richest lots and vice emyst.
Nix Voiflci. -The market romains firus, Arrivals from Coconars ind Costrent, this werk amount to 298 otaco Quinle $4 .-$ ihu market sas itull duling tho ourly part of tho week. nut 5.000 oz. Aurrisch infofne ohanger hrads at 10 ? per oz Sines Weinasilis the murket shows gnuze inolinitinl towaris a reeovary, and some
 gecond-hinit holders hive becin solit ht lold per oz. Ituwarl's hanal was rotuced in prico-1, pler or.-by he mennficturars on thetmesany vilis leiny now uoted at 183 hi to 1 a 11 pur $0 \%$ accordiag to quantty.

Teme Tes Respont freon Japan in 1890 is Lhus referrel to in the report of tho British oonsul


Tca,-Thm inornade in tho gumtity of tea oxported ammuto to $3,568,061 \mathrm{lb}$. ovor that of 1899 , and wes wont rqual to that of 1835. In consegaonje of the mildnegt of tho winter the lea senson began earlior than 119 ml , the market openilig nbont the mildale of April. The quelity of ths leaf was below the aporage, nusing mivinly the erecesivo moisture in the pring. The Ammand (n) the Amzericen Contiuont hae run, as hareinfore, chiefly in tho direction of low-priced grades. Tho reante, at rougaris ohoice leaf, h.ro is that but libtho of it is ur parat for export; thy prices offareit to not pry thas oost of prodaction. The che insive flactantione in exhange had thoir effeot in this as in others departmats of commarco; but the year may bo eunfillered on th, wholn to havs baen a farly gnod une for exporters, who ha', for ono thing ms their favour, the lom ratus of freigbt ruling. It should bo anted that eftata are beine made to int-oilnce Japan Conv gus int.r Ruseir. bat it lis questionabla if the cquality of the articla will be autficiontly giod to ensuras sucA 89 in this. Distinations of the tea.-The following an: lysis of tho destimution of tho tea oxport may bo of internot:-To Chicago, 8,450,5\%1 1b:Canacla,
 $34.88,86114$, Furupe, 003,061115 ; and the balitnee, Eor the mast part probably to Ohins. The routes by rohfoli Hh: ter hat heen carriel are:-13y Paific Mail mul Oecilontal and Oriontal otesmare, $10,433,042 \mathrm{lb}$. 8 San atenmprs to Naw York, 2,307,471 lu. ; Chunds, 3.254 26 ss 15: Enrope, 929,061 Ho; Sail and rail vis 'J"acums, $5,112,762 \mathrm{Jb}_{1}$; to San Francioo0, $35,532 \mathrm{Ib}$.; via the Caplo t. (Tmina, $54,202 \mathrm{lb}$. There haa been an incrosee in thre slipmenta by enil to Tacomr and the North Preifio Railway, and by the Caradian Pacifoline. Saez Canal etermors the olipmente have been about the samo as in 1889.

The Catnervid iotanid Gardens. -We have received Dr. King's anvual report for the year 1800 !1, and ytuote the resolution of the Government of Benkal, as foliown: -

The Report for thin sear flows that steady progress has been $m \Omega^{\prime}$ 's in improvisg tho Botanio Garder, not only eas a soinntific nentre of the higbeat value to all botunical studente, but nlao a pleanarable and inatructive resort to the publio. Mora than 20,000 apecimens wera nilded to tha Hephariuns, illusteating the Flors of regles n to wiloly removed sa Comenal Asin, Australia. Asban, Perak, the Shan Statea, the Kbasi Hills, tha Andaman Islantla, and the Great Ooce Ieland. 'I'o the onntribntors of these specimens, Messrs, Mana, Lice, (ramble, Curtios Rıd'e5, S. Peal, and L. Wray, Gencrale Callett mad Gataore and Baron von Nulles, the thankz of Copernmooe are due. Areangements were alio made for enntinu. ing tho work of collection in Asasm, Unmer Burms, and the Aodamang. A third valame vas a therl tn "he ine
 by Dr. King and De. Prain on cortnin Indian anil IndoMalayan puccieg. Trifortunatels, howevar, owing to nn. a voidabla delnys, it was fonud amnossiblo in pnhlish tho volume within tha yesr. Brith tho Sunarintendent and the Curator of tha IIrrbsinm alan contributad valuable papara nil botroical aulojects to the Jamenal

 roported to b in gonilorder. Thalee ercent arrang in mis that Ouratorof this ambin is clargeol with tion task of improving the stati u of Darpanii je b. mentin: and louking aftor yong traes. I onureaf tima it in ? nond th at the damagodnae in pret yours by the walutor d-ater ati on of fing trees may be in fom measure 1 puirut.
 Dr: King, the Supariftendent, anid De. Jrain, l, Oarator of the Hartaritm, for tho anoces. Pal in liminitration of tho maden durin (the vorr.



 of tho ocem to the surfa fo, that divens ion it the raulle of tho deap soumlines whtrin 11 y tha "Polte" in 1890, the varions thenri a rolative in the rlands formations by nememical action wits the menss ry intervention of living creatures, and, filaly, the differont observations of ocomic nualysis wilh whioh 15. J. Thoulet has homi ocompiad for areminl yours 7rast, relative to the oxistence at the hethou of tho occan of two belta of wator, orie $\ln$ repode, ared tho other in trotion neo all in aceordsace with tha folluwing hypothesis:-Thon surficu of the ne:A? abmitted is climastrexic chugga, is in a stato of heatiug nnl ormparation more cil leve irt it o. The variation a which reant in tho real deta i'y an 1 in the dh sic 1 art. puaition of the Trators , meal to tho mechanical actions excreizad by the wian, stse lit tho plane of horizontol marime currents thoun mera or leas vortical. whicu crose b-twpon theas whers they orerlie can chther, with extromo quickness and in differut direetions, These topother eou-litate oreanis ciroulation, whinh is effected almont matirely in a very shallow boit, abnit 500 fathumas in depth. TLA subotaners, only slightio goluble, contained in the waters of thw eons, nend brought to the noove by tho ficest waters which nro finl more disenlvent, ittain, at as cortoin dapth, their limits of solubility nad insm precepitates. I oaming enlisl, they duscund virti-ally, perperrate indo tho antill belt, and at lat reach tho anil at the le ltoan. Suromaded by immonble ront. $x$, they diasolve and innepasm the prop ritan of salt unnt aned in tho dempest atratran of the water, nad that inmel lately is contate
 slowness, incrense tha maline quality of tha adjurent Waters, aud at tho chne tims (stend th the stratam next to the sonl which is unt maturated, and consegneatly cou*intuee to disuolve the ne:p materinl which nrrives withoat cossation. Tho subaraine hoil is then a kiud of cantro of uhomical netivity, foil.hy frepls material from tho ourfueo, and radialiug slowly towards tho surface-Revue S'cientifique.

## THE SOUTI INDILN JMATING JNDUSTRY AND THE LABOUR SUPPLY:

It appears to us that a serious crisis in the Plant. ing Iudustry of Sonthern Irdia csia only be avoided hy prompt actloa on the part of the differeet Asso* ciations. It is well within the cosnisauce of our Planting readers that during the year 1890 sll ostater, la addition to the terrible lojaty snd loss of crop occasionod hy leaf diecase and an abnormal atmuspherio disturbayee, suffered very eonsiderahly from wat of a suftcicul labonr sapply. The reason of this we have not far to seek. All the estates in tho Wyzabd, Ooorg and Mysare Distriots have for years past looked to tho Myrore country as the ohief scurce from which they conld draw the necossary labour to cnltivato their eststes and harvest thcir crops. Com. petition luab been very been and tho Cadarese cooly has becin pampered to bis heart's conteut. On arcli estato heary adrances have heen giveu 10 the samo maistries and for the same coolies year by yonr, sdvances nover really recovered, but ouly tabled at the oed of ench working seaSon, to bo again immediately sisaucon, with an ad. dition, more or less, on a fresh contract. Also it is not at a! n nusual for a dishonest maistry to take adranocs during a single scason from tryo or more cotstcs, and divido his Inhour-supplying powers in proportion. Uuder such a sjatem both maistries and coolios lave grown rich and independont, land lias heen takon up in Mysore, fields cultivatid and hcusos hailt with the Maner'a moves: ycar by year tho advent of the coolice to the estates bas been port. ponod and, Fhilat formenly coolian ased to return rogularly to tho estates by the eud of May or carly in June. last feacou it was wall ou in Siptediler bofore they medo their nppearalen. Wo are awnere that during the present beensont tabour is more abundant, bat what laspened last yoar may ricur during any joar, and the eatater wilt suffer. Wo wonld inyrens on our Thmatirg frionde that if they wish to sccure a stiady and sumiciont supply of labour, other disl ricts must Lo apped; thero aro thousands of coolies in the ronthern diftricte, and a proper organisation is all that is noeded to reap the henctits of their sor. vices. Mysors is played out, aud can never again smpply all the labour required for the existing ecffeo ciuchona, Rnd what wo hope is the growing tea ieduatry.
We are quite aware that wo elall bo met here with arguments that it is not the slightest nac cndoavouring to draw labusur from the Tamil country under tho oxisting condition of the ishonr laws of the country; and with especial relcronco to tho working of Aet XIII, of 1850 , and we quite egree, but whet we would nege is agitation. The Goverument onght to ho fully avere of tho immevie importance to the conutry of the Planting industry, and wo camot but think that if reasonable roprescutationsare made to them by au united bods, kuch rfircsentations will receivo full consideration. lly an anited body we do net mean the oommnnications of ang one Assoointion. Wo recogniso the worls that has been hitherto dnue by the varions Associatioda, and more especinlly by the Wyuad Planters' Assaciation, which has never ceased to he sctive sine its origiosl formatioe in 1856 , bnt tro say tho time has comin for tho mifivation of all tho varions Associations in Wyuand, 'Travaucore, Coorz and Mysore, with one cumman ohject-lbe welfaro of tho whole Flauting eommanity. Thero need be no jealonsy; apart from small local interests, thero will always bo the one great question in oommon, an efficient labone sppply, and other questions, snele as cattlo trespras, ©c., aro of cqual intorost to nill Roceitly there has been an approach to $n$ orification of interests amonget the differeut Associntionsan wituces tho uniod pethtions sa rogaris tho Cattio Trosprss Net, and the moro refent ofe, 10 w in course of chuei. fictation, concenning the working or rathar tho inoperativenosg of the Contract Act XIII. of IRs9, bnt our plauting friends will pardon us if we argue that thas is not errough. They must march with the timos and follow the example of the Commoroinl and Trades Uniona al Home, aud to work together as to exnrt tbe utmost possible pressure ou the Govorament of th:e diny.

It cannot be donied that reprecentations from a Central Assooiation, composed of delegateo from the different hodies and empoworod to preseat a united front on all questions of genorsi latereste, would have far mome power than the casual and Intermittent complaints trar Wynad Trapaecore, Doorg and Mybore. The oafe of Ceylon is analogon. In that colony there was originelly ouly one Associntion, the Ceylon Plauters' Assoclation; as the ostatos increseod, sud Dew districts were opened up, other sud locsl Apsociations were formed, hut lo a few years it wha found nccespary to combine, and fill the varlous hodies found it to their interost to affiliate wheth the Parent Associatien and present unlted frnot on all quostlons of aenersl interest. They did moro than this ; thoy never rested Uoril their statas was so far recogelaed ne to lead to the appointment of a Plantirg Member of Council. It is almost unneccesary to poiat out the adrantagea that tho Ueylou plenters bave gaiaed by usited action, and there is no reason why the plauters of Southern Ludia should not obtain minilar becelits, or such as are Buited to the differeot requirements of these distrleta, If they will uulte into oue oentral hody which ehall he the munti-piece of the whole community. Therecan bo no doubt but that tho excellently organisod inatlutions of Ceylon helporl very considerably in onabliag the planters in that colong to socover from the prostration camsed hy the comparative failure nf, the coffeo plantations, and to bnild up so quickly the ruccessful tea indaskry to an extent that is tho admiration of norghbouring countries.

With a well-couctived aud eatablished Oentral Asso. ciation, formsed by tho plnaters of Southern Iudia, ofhoered hy picked and experionced man from the different districta, and kept posted up hy the branc, Associations with evcry necessary detnil of informastion the gain to every planter would, in our opinion, bo directly or iudirectly enormous; for whilst, thene aro thousande of acrer, that are availablo for planting, remaizing undoveloped, nwing to the dread merrtainty of a sufticient lat onr supply; whilst the coarts of law in almost cvery district reguire considurable expausion and improvement; whilat the construction of mecessary roads and hridges is delayed; aud whilat railways are as yet in the wonh of the fature no fresh capital will bo nttracted to the country and its developmont is retarded. As. regnords rail commanicationt we understand that a survey of an oxtonsion of tho Sonthorn Mahratta line from Nanjangode in Mysore to Gudelore in S. F. Wynaml has becu sanctioned, if it has notalready heen commonoed, and a further extension thence throngh the Wyamad to tho Weatora Cosst cau be only a guoation of time. Other extensions from tho exibling lines to Ccorg and the Mysore coffee dibtricts nre alco talked about. Thono nod other projects would bo hastoned it the comutries wero more settled and developed, aud, to make sach bettloments possible, p'anters must comhino tourge on Covernment the improvoment sud the picricoting of the lahour laws. Immigration from tho congestad, and, at times, famine-utricken districts of Southern India, wonld henefie the coolies, the planters and Goveroment, and whilst tho lafter give cvery encouragemont in their power to the imigration of these coolics to Ceylon, Alauritias and other places, they ought surelp to bo cqually ready to cnaot such laws as wonjd enable the plauters of Scuthert Iodia to ket $p$ sucl of the labcur as they require, at lome, nud thus develop the country they possess and increase its prospority und revenucs. We hopo to retura to this zuljeot on another oceasion, and alsall he glad if its ventilation in our columus should lad eventually to the furthersnee of the inportant interests of the Plavtiag community.-Madsus Jimes.

## NOTES ON PRODUCE AND FINANCE.

Oofree Combanies and tiea Cultration.-From tho reporta isulued by two cotiou companien, the Onpab and the spaing Valley, it will be seen that the cultivation of tea is a prominent festuro in the ope ratiou of theso concerns, whose titles might be altered with advantage now that they are tea as well as colto ce companir.s.

Laht Week'b Tea galen-The demmad for Kudian tea, bays tho Produce Markets' Revicw, auntinuen to improvo, and a good brolvews lins been trannsoted. Altbough the recert imrorta are unt of bettor gunliy, with fow exorptiocs, that the preri. ha fhipments, the deeliso in valuen has imported more emintleuce to buyers, who now dupear diffospal to replenial their urently redsoed ateok at the comparatively low prloen ruling. Most of the enpply broutht forward or usiated of tea under 101 per 1 l, whoh hua been readily taken, bat as the qusutity offered ban been sufficiently large to meet the ersquiry prices have remainet steally throughont, A few brenks of fine tea from the Asam distrlet, al!heugh mit of exceptional quality, were keenly bid lor and frtched higb prices, which inatestes that gnod lea in wained, and will meet whathiels dominad whore uttainshte.

Amehtea and tuf. China Trade, - A New York paper, muder the head "Mintatlons of tho China I'rade," nolifes tha fallure man retiment from busing be of the American firm of luasell and Co, bif Hong Kong. This crent marks, it is aid, a diathet chnnge in tho trade between tho Unuted States uad China, Tho trado has not been extinguinhed, It lus meely cbanged Lander, and bas gone Irom Americuns io Erglishmeu and Chine.p. The or ce splendid anlling vexeels wheld traded betwepu New Yorts and Ohim Inve disappoared, and many old fioms which used to tride dirictly with Ohing linve gere ont with them. Thes bribiness is still Roing on, hrwever, althring indiwect:y. The failure of Messer, Kusaell and Cor, resulted aimply from persiatane in defing bianinepg upon rifd methods, The writer payn nothing about tha high Proteotioniat agatem of the Urited States, which bas tended to deatroy direct trade with all chuntries produclng merohsndise which is wayted in Amerlown markete, and to compel American huyers to recire it indirecty, at additlonal coat, through the intermelintion of microhanta iu other oonutrica.

The link-dphe Industicy.-There are inks profitable imluthjes than the oultivation of pina-npples. The pinc-apule erop in Bahninas Inat year realiged £49,795, ss compared will $£ 25,558$ in 1889 . Of canned pino-appes thera warn exported 26,789 cance, valucd
 with a valne of $\mathbf{E 4 , 5 0 0}$. Ilun Governor of the Jabamas gays steatly progress contimes to be made in tibre cultivation, with increating faith in ats valay and permanence. The importance of pineapple leal fibre ia fast developing. Profeswer Edismi hasdirected bisattention to, the malter of decorticntion and he hopmg he has found an effective mellod which avoida wante. Tho trentment is by a solution of crude petroleum, and the Government of the lahamas are uow in o mmuniestion with the profersor. If the resules meet one rigu roments, a most important rud will hentritued, which will lisva the frither advantiga of orabli-g umall enitivators to dreas their own labee instend of beivg compelfed to sell them at a lupatn a largu weighboumg planter, who is able to procure a machine. Tho procesa being euterprined hy Prolfors r Edigon emilianers ollher and most vuluable interesta in the enlony. Juny thousands of tons of pinnapla leavea are now anmually left to waste. The fibre commanda a high priee, from 460 to expo ton, for use in fine textitas. The small quantity now protned oomes from Ohila, where it is roughly and expensively prepared for wat of a machino zufficiently delieate to rextract th: trimler fibre without infing. The propuent mudu wald reem to meet this diffinuly, andall htenin or friction is avnideal, mat the tesult if pending enquiries is lunkod for with great interost, The immedinta effect of successful oxperiment would be to trrila wastod product into an article of much valne, adding milatantially to the returns of pinenjpla coltivation, a.fl this pricess mny bo applied to the growing erop. It is understruit that tho kame solntion muy he usod many timer, and, if present bepea aro realiand, tha petroleum wil ho admitted freo of dnty now imposad,-II. and C. Mail, July 31st.

## TEA DEALERS IN COUNCIT.

 At the annual meoting of the members of tho Iondon Wholesale Tca Dealers' Association, Leld last week,under the presldency of $\mathrm{Mr}_{\mathrm{r}}$. Francis Poek, the subject of the recent Oustoms order about weighing tea to the half-ponnd was reforrod to in the repart an follows :-"A" order wan issucd by the Castoms authorition giving notlee that ter routd be wisbed to the half-ponatl instesid of the pound, which hisl been thes rmle sitco ton was fitht finpurted io this country. This aterntion way si manifealy nujust to buyers, and would havo involred euch anfmenenso awount of clerioal work, that your commit!en ajposed the change hy all the weane in their power, by ropresentations to tan Costums authorities and the Chaneellor of the Lixclequer: niti also ly convening jub'io mectinge mpon
 Iloms to reschad tho order, and althoub b bero meotinfes involved much labour and expeneo tho snceessful result fully jattiffer the cumese andopted." Notbing. - aid the clatran, fhowed the aba late luportance of the wholosalelrade holding asd working together for their commou interests wore than tbet particular fight which they bid with the Chanoellor of the Jirobequcr. The ohange would lave involved an lownefse amonnt of trouln and annosance to the wholessle trade, and would have resulted in vory convidcrahle lisa to their costomera if it bad beon curried out, and had it not been for the prompt action taken by the asanciation there was in doubt it wonld have been carried. The report the wert on:$\because$ Complaints lavo beco made of the imperper condition in which packages of toa aroloft in eome bonded ware. houses aftor juspoctiom, and repre antations havo been made to the Committio of tho T'es Olearlag-House, which it is boped will lead to tha chests being moro promptly fastined up iufutnre. An improved methor? of ascertainirg the average tare of teas hy alivaya selecting snodd number of packages bas beou alopted, which will land to a more just tare being fixed, partienlaly in tho ense of Chins teas." Ho lhought they would havo to kee poarfful watch over that matter, as well ay upon auother matlor very nearls akin to it. Thero was do doubt that a great many leat were imperfoctly bulked, and borno of tha waretiousn keepors under preseure to get the tena furward, if they had not got tho wholo parcel in their bonded warehouse, would bulk what they got and take the chance of the rebt. It was a very perious matter whioh iuvolved them at wheralo dealers in a very great deal of ronble with fieir ountomers, and it Wan often an actinal injustive to them, The committeo had considered that mater a good deal, but ad yet had not oome to any definito conolnsion as in what action to take with respoct to il; butit was a question which mast bo carefully watched, and thoy thougbt it wonld to a good plan if some bouses emnected wilh the assuolation would rend in to tho secretary nuy complaint of the sort they might have, with tho thans bi the bonded ware* honcen sware it occurrod. Ify that meana the warohouse whero the bulking was bid wonld scou bo brought to book. The secrelury would be able to regintce all complai's Le receiverl, and then they wonld bo nhle to shiy to the sinning warchouse, "Look at your rocordl thera aro forty easea of bad bnising ngainst you as agninat all average of threo or four in other warohouses." In that way he thonght they would be ahle to put a stop to the practice... JI. and C. Mait, July Mlot.

THE CEYLON TEA FUND.
The Gifts to the Emperor and Dowaoer Emprbsg or Gmmans.
Secrotary'a Ollice, No. 12, King Streel. Kanny.
August 22 nd, : e91.

## The Editor, Ceylon onserver,

Sir, - I am riquested by the Standing U.mmitice of whe "Tca Fuad" to tran mit to you for lab. lication Ifiter from the Secretary of itate for Frastifil Alf irs, Berlin on the subjuet of the prearne:s if Ceylon Tea sent to His Mijesty the Empior, Mart Her Majesty the Dowager Emprese Fredesich, tegother with the authorized translation thercof I am sir, yours faithfully,
A. PHILIP ${ }_{1}$

Secretary to tho Planiers' Aspuetation of Ceylon. (Tromstation.)
For-ign oftico. Berlin, 251h June 1841.
1 have the hru ut to whocm the Manters' Asonciation that I bave thatsmisicd 10 Hts Mnjesty th:s Limperor aud to Her Majesty the Empress Firentrick the forr chets of ter which have been sent lere tbrough tho 1 mperial Gurnia: Corsut at Calombo.

Hia Msjesty tho Emperor fud Ifer Mrij bij the Kmpress Frederick Lase been graciousiy peased to accopt !heso presemts and to drect me to tranem: to the Plimior, Asodiation thoir Majostys' inuesos thanks for this courcens atlention.

It give s wo much plasure 1 , briug tbis to the notice of tho Planters As-eciation.
(Sigled) Marscuali,
Storetary of State for Foreisn Affaits. The Plonters' Aesociation of Cy'on, Oolombe.

## BANANAS

are thus noticed, in a report on the Trinidad Esperimental l'urm:-

Uullectively thero are 21 acres under "Gros Michol" banana. This has proved a oapital uursery, faruishing during the puit two yeurs upwarde of 100,000 plants fur distritution, nod as msny more are ready for the same purpose. 'J'ce hausдan wore p'ahted $8^{\prime \prime} \times 10^{\prime \prime}$, buthis is tou olosu for good finit-buaring-12 foet equare apart should be the distatoo ; all suekers ehould be kept cut down to tho bearing plant, and one only allowed to grow when the parent stem is showing siga of fruit. trbis will eusarea marketabie ratcon Lunch. Shippiag banamas from lere bas not proved suocesfiul. Nearly 1,300 bunches were uhipped to New York, and though a few bunches realizod top prices, sutioient was uot obtaiced for the whole to corre expense.s; 12 honches, packed in orates, wero shipped to Cuvent Garleu, London, also untuccesvilly, eliefly from whit of knowledge iu paeking. From iustructions since receivod in this muster, hopey aro held out that bauauas might reach Lowdou sound. Full particulars of this experinient were publistedin the lecood for Jebruary, 1891. Attentiou bas recently beas turued to dryiug thit fruit, at first in the opes air; but owing to the damage by myriads of iusects attracted hy the sweet Iruit, the durt, nte., a failure was nat.eipater, Tbis Law hewev:r been remodied by the Lot Air Fruit Drjer, properly known an the "ditna l'uermatic liruit Drior," aud 1 am happy to report in favour of tha good work dente by the innebine. This is proved by the dried fruit being nocepted in Londen, New Fork und Canada at remulatative prices. Orders are ou hand for these places for wore than two tous. Samples have been sent to Gemany, LUAsin and France and other countries. In advoeating dryinz bananas 1 by mo meanis suggest that the export of the raw article sbould bo given up-only that the dryiug affords a means of dia. posa) to those whose meaus of inland transport prevents their profitably offerigg the truit lor ahipment. The frnit can be dried within \&t bours at a temperatare from $180^{\circ}$ to $160^{\circ}$; higher thau chis the fruit bardens. Thodryiug is dune hore in the dayinae aud the fire put out at night ; any kiud of fuel answere for firing, from patent fuel to cocon wood chips. The fruit should he as large es possible aud juiceripo, the skin to be romoved and the fruit then lightly sorapod. Whist iu the drier the fruite be taned inle os thoe tines carefully to eabuto an even drying. The fruit way be seon undersoing the process moy day, and a vist will furnish all information dexired. I ceithibly am ot opiuloa that a dried frnit tra lo wollid prove a profilablo one, aud it should recoive the atteution it deserves. No greatamunt of capial in requred or even rkill, and somo of our baiart youns planters eugbt to take is up. An articlo in the liecord for April, 1891, fully demoustrates the above. Red Bananas.-A field of ths varicty, about 5 reree, las veen planted with a view prillcipally of obtaiuiug bbre from the stems. The rod banana jields the fiutst abro of our baoanan, and fould provo of value in conneotion with tbo ruanupetare of other fibres. Ia 1886 a sumple of the abre
was submitted te IIs Excellency the Goveruor who obtained a repo:t frem Messrs, ide of Ohristio en its Q slue. The esmple was considcred to be worth f 25 per ton. Fecm the may advints $5+8$ otferel by this platest, deobtless, in the event of it fibro industry arising, it will receivo the attention it desorves. $\Lambda$ stem weighing 100 lb . will yield betwoen ous and two pounds of olean fibro. 700 plants to the acro would give an antiual yield of more tian hate a ton of fitro $=£ 1210$, less cost of produetion, freiglt, ifc., and thls onght Jo leavo halit prefits to the prodncor. Tho fruit of tho rtd launuas was used for catlle rood. Oosked with a litt'e salt they have proved to be an excellent fecd, and being rich iu staceb and albumon they improve the food value of milk. Tlion atuck aro exceedingly fond of it, and a herd fed with it, mixel with a proportion of eake, would afford mannre of great valoo. Whilst on the enbject of branas 1 must montiou tbe "Meke." Last mail a samplo of 7 lb . of meal prepared from the Mokoplantsin was forwarded to Londou for which the oorrespondeut offered sixpooco per pouod. Roceipte wore aleo supplied for preparation iu cooking. Great attention has been drawn to bavenn meal by the observatious mado by Mr. H. M1. Stanloy in his hook "Darket Africa" and which as an advertisemput should not he lost sight of. No bausna givee sucb escellent meal antbe "Moko," or so agrecable in flavour and taste. The preparation of the menl is an follows:The green Molso was ekinsod, slieed thin ard dried in the frnit drier; thanground fine in ordinary corn mill addafterwards siftod through a muslin siove: thls latter removes nuy firo and leares a delicate fine menl, The sllees dry in two hous. A 15 lb , bunoh will yield 3 lb of prepared mesl which at sixpence por ponud $1 / 0$ per buueh. T'wo women could prepare 56 lb . of meal per ony. Ths cost of production, packing, dec., has to he considered, but the priee obtained must bo considered a taticlactory oue; at Jesnt it is hetter than now obtaioed, which may be said to be uil,

## NOTES BY "WANDERHR."

Aug. 24th.
Colombe has reen mero of the Garden Planterfor the last fortuight than bis factory has, which may in soine measure accout for the better class toas tho factorios are now turning out! However the truo reasou of the inprovemont is that there is plonty of withering room, and no harry in the rolliog and dry. log. Is it the case that tbe fine dintricts of Bogawano talnwa, tho Agras aud Kandapolla are heginning to lose the flavoury character of their teas. Some planters are of opinion that the teas Grst taken off a new estato say for aix months are distinguiahed for flavour, but that when the fields get older, the Havour goes off and mireagth of liqnor takee its place. This is exsctly what has taken place with tobicen wrapper leaf, Java at one timo had a good time of it, Sumatra followed suit, aud nov the olgar manufacturer is at his wila' eod for pusturce new in tho Straits and Berneo.

Cacao.-You don't seem to beesufficiently alarmed at the important information yon chronicle iu the Ob server and now in the Tropical Agriculturist of August, page 93. You say that in ten mouthe the cxports of Java cacao have rna to 10,000 cwts. This an ${ }^{1} \mathrm{Ir}_{-}$ rease of 8,600 owts over the previous a 11 ' $\theta$. Are you sure you are right, and if so what hes $b_{11}$ come of this extra cacio? The encso blossoma Ooglon have sot most irregularly. Eron ou neighbouriog eatates you ree one with a plentiful supply, and the other with a beggarly show. Why is this thus? On tho whole excossive moisture is blamed for the probsbility of a rather poor autumn erop.

Coffre,- When yon aik a friend who has any of this commodity on his estate how it is gotting on, Le generally asks you if you think te is going down to 8d. Why he doos so, I cannot gay, unlees he wishes to insiauate that Tor at that limit in f bout $a_{\text {a }}$ good as the Beat Ceylon Coffe seling at five Euineas per ctot,

I hear tbat Sutron in the Agras has been cold for fomething over $29,000-\mathrm{ut}$ so dusty a gigure !
Fcotand Moutit Disiesse is prevalent in foine distriote. With esreful disinfecling aud eegregation, this pest can ho mach miuimiscd.

Lanoer is pleutifnl at prescht, becanso therois no flurhing to rpesk of. Wait till Octoher and then wo will hear a howl. No time should bo leat in sending some Goverument oflicisl and a planter of good efanding to visit some of tho districts suffering from food searoity in districts probubly adjoining the disfricts we at proseut git ourr labour from. Such a commission wonld cost little, and glve us some dnta to work on.

## THE MANUFAOTURING INDUSTRIES $O^{\text {F }}$ MALABAR.

Malabar is one of the principal Districts where European onterprise is empleyed in tho developmont of the country. The mannfacturing industries there from year to year are increasing with the nid of European capital. During the past official your the Malabar Spinning and Weaving Company continued its operations, omploying only 801 hands against 378 in the previous year: The out-turn was 1,183,741 lb. of yaru valued at R4,43,903 against a, 4 out-turis of $1,103,900 \mathrm{lb}$, at R4.87,750 in tho preocding year. This is tha only lactory which conucs undor the Faotory Act, and in subject to the inspec. tion of Government officers. Tho Basel Mission hes weaving ostablishments at Cunnanore, Calicut, Tellicherry and Churubada, which manufactured cotton fabrics to the valvo of R1,40,737. Messis Volkart Brothers, of Cuchin, and Mcssys. Honko did Co., of Culicut manufactured colr-mating to tho value of R37, 120 . This industry is niso carried out by Mesans. Pierco Lesliog \& Co., of Calicut. Coffoo eusing is carriod on by sevon Eurupean firms in Tellicherry and Calicht. The Jasel Mission has a tilo factory at Calicut with a branch at Kodacal, noar Tirur, at which teu lakhe of tiles were made, of tho aggregato valuo $1 \mathrm{R} 10,000$. I'wo hundred labonrers nre ennployod on these works daily. $\Lambda$ Pirsed firm, Messrs. Maneckji di Co., has it tilo factory at tho Ferok. Messir. Henke is Co., aro cngaged in the manufacture of cigars at Calicat, and turned out cigars to tho ralne of $12 B, 0 \mathrm{On}$. Coir und cinchona baling, the preparation of bone masure and bloaching of ginger are also carried on to somo cxtent. Calient has three soda water manufnotories at which 6.220 dozeu bottles of water wore mado valned at $R 3,252$ during the yoar, against $\bar{b}, 120$ dozens in 1888-89.-1F. Mail, Aug. 14th.

## BARK AND DRUG REPOITT.

## (From tho Chemist and Druggist.)

London, Aug. 8th,
QuLsise. -There is no ateration in the market. Scecral trunnactions of secondary Importunce-sald to bo mainly for consuluption-sre reported no 10 dd per oz for Fabbrlca Loubarda: aud log to luad per oz for 13 \& is and Brananlek tuinino iu bulk. Slasers. Hartfora, Schoclikopt, and MoLagan. of Now York, bbeerse, with regard to the position of qulalin in the United Statos:-- Everybody is willing to sumit thnt tho farelgastatigtical posittion of bark anil the unit p*ice pald for samo does not warrant such lew prioost iNo boille the present New York quotation, but thero is no large domand for quinlne at prescnt, and henco tho decline, In the facc of appareutly favoursble condltiona. Wo take the followingitignrea from the L'. S. Governmont etatlatlog onst to hand:-

If we tako 3 per cont as a fuir average for the quiniue contained in the bark, wo get, say, $1,600,000$ oz of sulphate quiluine, but a considorablo porition of this bark is nsed for drugslaths purposen, so that wo would oo n-


Qninino aud lts salts imported for 11 mouths ending May 31st, 1891

3,:02,960 $2,026,134$
Increase 374,522 It will be seon that inportations of both hark and quinino are lumeastng. As cinchouldia aud other enlta of qualoine play minor part nots, wo conclade vhat tho grost bulk of tho importations ivere sulphate of quinine. It will, thereforo, we noticed that the importm and iproduction give ut least $4,250,(u)(0$ oz for eleven nonths, o1, ehy 4,750 oz yearly, for consumption iu this conntry. That there ja cousidernble over-production of quinine Fe have no doubt, and nerhaps this is the true reasou why tho markot has taken $\AA$ downward oourso."

## EOROES OF SOLENCE.

The mushroom bas became a simile for vigorons growth, and a recent iustance of its capacity for thriving in untoward oiroumetances comes to us from Slockton, Califormia, whero several tiue specimens Wero found growing on the conercte fluer of a stable. Tho floor had keen laid fur a jear, aud consisted of comont with a tep cosidug of gravel and abs palte. Tho mushrooms germinated is the body of the concrete, Lreaking through the coment to deach the air. One grew to a heighe of one-and-andif inches, and tho diameter of ita stem was three fonrths of an inch, while its subatance was beautifully white nud flrm. The conjeoturc is that some mushroom spawn bad become wixod ay with the conercto when the floor was laid. Thoy were rooted abont lini below the surface, sald one of them had cast a fragment of the superinommbont cement about a fout away.

Tho power of snuligbt in promoting the fragrbace of flowers has becn invertigatrd by 1 ler Kegell, who fluls that whon a plant is kopt in the datk tho flowers ure sceutlose. If the fower-bulde alone wera k+pt in the dark, the flowers proved to be fragrant. Liven tlowers wbich bloom at night lost their scest when tho plant was deprived of light, On restering the light, however, the flowera recovered tboir scent. Respiration has also an intuense on their fragrance. For example a plantof njeterinis enclosed, in a bell-jar, with oxygan gas, belavid as it would lazo done in air, wheraas one enclosed with lyydrogeu did not open its flowor-buds, and thesu lisud $u 0$ gecnt.
M. Bouchos Braudily has jntrodiced a simplo device for faolitatify 1 ho growth of oysters in the Erencli beds. It cunsists of a eerien ol shallow trage of wirn netting; abont two feet, squaro and four inches deop. Theso re ranged in tiers on iron framtis, which are either planted on the bottoni or Euspended from rafts to a suitablo depth. The oysters, woing placed in these trays, aro cosily collected, and are pretected from masuilably soils, or such cuemies as borert and "tive-finger"," while ledug exposed on ull fides to the free circhation of the water. The npparatus might he useful in tho Thamoa beds whore a cirious clisease sccompaniod hy rottiag of the shell has inale its appearanco.

A new abtineptio called microcidine has bson brought to the notice of tho Freuols Acadomy of Mcdiciue by Profersor Herlioz of Gremohle. It in a oomponud of nsptbol and sodn, neither poisonons nor irritatiog, aud is twenty timos ss active an borio acid, whilo being more soluhle than carbolio ncid, tbyuol, and others. Misrocidine is a greyish powder, and a solution of threogranmes in $a$ litre of water dues not stails thu hauda or baudages. It is particularly well adapted tor family ase.
DI. Delicrain, a Frouch chemist, has devised an inturostiog way of showing that starch is the first stable piodnct of tho aotivity of likht aad cbloro phy! in leares. It is based on the fact that starch torms a blue coloar when in contnct with iodiue. A growingleaf is covered above and helow withblaok paper, whlch is ruito oprque, by meaus of gum orabic, the upper foil, Laving been out into a stencil plate witi letters or figures. This should be done in the oarly morning, when tho lesf is free of sfarch, that made the day before haviag
migratod in the night to the luternal parts of the p'ant. After a fuw hon*s of cxposure to the light f.ho leaf is plucked, the foils removed with warm wher, the: chlorophy ! dissolved out by boiling alcohol, and tho bleathed $\mathrm{J}_{\mathrm{t}}$ ! strepad in tincture of ioniue. The iodine uniting with tho starul devolopa the lettars or figures which have been stenciled by the das light.

## VICTORIA COUNHY, NATAL, TEA ENLATES.

"Spectnmur Agendo" writes:-Having timo to take a stroll round the oountry, I availed myself of the oft-repeated kind invitations of Mr: W. Hindeon to pay a visit to his tea plantations at Nonoti Peak and Olifton, which adjoin, and aro within easy ride from Stanger. After passiug tho Kearusey estato ono suon arrives at tho Nonoti Peak ostate, so oalled from bsing situated on the Nonoti River, under the shadow of a bill, the highest in this divisiou, and for this reason seleoted by the trigonometrioal survoy party as suitable for fixing a beroon thereon. One ornnot bslp feeling the difference in atmosphere as ono leavos the depressing air of Stanger:-a most ill. obosen spot for a tomnehip-and approache the salubrious climate of Nonoti Peak, a well.selocted spot, facing the sea, and deriving the full benefit of the soa breczo. Our old friend Tom Peaohoy, the former owner, know what he was about when he pitohed upou this spot to settle down upon. All the surroundings bear evidence of the businoss-liko and methodical mannor in which the managoment of this estate is conduoted ; and if ton planting does not suocesd under it, the cause of failure muat be looked for olsowhere. Judging from what I suw on this estate and otliers in the district, I osn seo no resson why it should not turn out a eucoess. Doublless, tho pionoers in this, as in all other industrios, will meet with cheoks and drawoecks, and will fiud that methods which suit in other olimes may not exaotly suit in Natal ; but so far things look very promising.-Natal Mercury.

Tue Tea Trade of Macio is thus reported on by Mr. Consul Joly. It is ourious to hoar of Chinose toa makers studying the tasto of their own countrymon for "highly flavoured" tea:-

Thougb the quality of the teas during the past season was good-in faot, it is said that they Wers even better than they havo leen for some time-there has beeu ugaiu is marked decline in what wes ance an impertant staple of export. But what else can be expeetod when ather countrica can export a good clean ter at a low oost and uo duties? It is, howevor, gratifying to hear that though emall, comparatively, huy boeu tho export, the teas of this district havo fetchod fairly' remuacrativo prices. Ths total number of ohests exported last year moems to havo beeu 157,505 , as against 173,220 chests of the previons ecasoll. The reduction is striking; in faet, the Ohiueso themselves find tos busiuess with foreigners so much an tho decrease that it soits their interests tamake tho tea of this distriot iuto Pao-shaug, a bighly-floworod tra, which is in great demmen whorever Ohinese settle, in liou of Oongon for foreign countrits. Macso tean havis therefore taken their share in the geucral disaster; but the the chuses of the deterioration of the tea trado whatever they maybe, it is ovident that tho reduction of duty at fome has not given any impetus to the toa trado iu Macao, exposed as that trade la still to careless preduotion, faulty preparation, and last but not least, to the levy of cxorbitaut duties and lekin casarges.

## CHYLON CACAO.

Ceyton Creno has taken the place moper to all the products in seneral of our planters in the Liondon maket. It ronlizes tho higinest prices there and has distanced most of its rivals. When the first shipments of Ceylon cycho went into Jincing Lanc, and met with the favoumblo reception which our roaders will renuember, a Wैंest Inत̈inal Cacne planter lupponed to bo visiting tho Island, sud we had tho plensuro of meeting him at a bungalow upeountry. The conversation trurniug upon the subject of cacio. and the prices the Ceylon articla was then obtaining, the stranger inquired, with somewht sardonic tone, how long wa supposed that sort of thing would last. Failing entirely to undurstand what ho meant, we had to ask what sort of thing he reforred to. He, evidently supposing our questious to be evasive, said: "Woll! to speak plainly. I want to know how long yon can afford to ship picked samples and what you incan to do with the bulk of your cacao *" In vain we endoavoured to satisfy him that the shipments wero fair, sud comprlsed all the morchantable cacao produced on the estate. Ho firmly believed and plainiy said wo conld not continue to obtain such prices, and that Ceylon cacao, when farly exported, would certainly come down to the prices ho and others in tho West waro realiziug. We have reasod to belice that ho retained his scepticism to tho cuo of his short visit. But, happily, Cuylon caca rotains the chasacter nad "realizees tho high prices ln which he could not believo.
The secret of the sucerss of the Ocylon product cannot, wo think. be attriburod to any apocal virtue in tho soils or climatos of fthe ontastes, but to the care which our abundance of cheap labour cuables the planters to observo in the gathering and curing of the beans. The stperionity of Ceylo coffec like. wise consists in the beatuful huo of the bean, when cured with the skill and care hestowed upon it iu the processes of harvesting and enring. Calour, AB un indicution of the preservaton of the best inherent qualities of tho Coffoe, was always a special criterion of its uarket value, and jnsuly so, fas that chanactoristic can only be retalued by the most caroful and skilina treatment in preparation. In like naunner, the bright brick-rod colour of the cacro bean, ve presume must have been found in practice to indicate certain inherent qualitios that have been carefnlly retained in the process of chring. It will be remenbered, hy some ut least of out Ceylon cacao planters, that they were tanght lyy instructions from their elders in the West to impait that test colour artificially: The practice thore, we were tuld, is to give the colour hy means of $n$ kind of clay, bat that sort of expedient was not approved by plinters liere, aud fortnately it has not been found necessary. Accord. ing to the letter we publishod yesterday, froma cacao planter who wites from Londen, tho colous of the beans is atill held as a criterion of tho quantity of the article, and largoly infmencos its valne. This being so, it is probable that the brightness of tho colour outside of the skin may indicate arichnoss of the chocolate colonr aud quality of tho beans within.

Tho cultiration of cacro has not progrussed so mapidly here as might have boen expocted of a now product, undortaken as it was, at a time when planters were urgently iu need of a substituto for tho wha staple, that had just shown mmistakeably that its doclino was beyond redemption. Oacao had, almost at lts outsot, to contend against Helopeltis, whiel had a gainedu dentrnctive force before tho causo of danasge had been discovered. Thrips ulso attwoed tho onterprize, and it thereforc ruade its dobut in the face of very Inlmical forces. Nevertizeless, the cultivation is reviving, and will continne to extend wherevor sultable soil and cllnato favatr its growth. Wo fully expect that it will accompany the now enterprize in Tobacco, which repuiros aoil of a chriac. ter similar to thut in which cacao thrives bost. Tobaceo will not succead ou tho same gronud, year. aftor yoar, withont somo rest, or rotation, and it will therefore ncod to have adjuncts such is cotton and cacao, which requlre similar conditions, and are less exacting in tho matter of goil,-Local "Inde. pea§ert."

## TOBACCO CULTITATION IN BATTTICALUA.

Sir,-Tobacco enltivation was introdnced into this district, in the tine of the Dutch Governnent, by sonno people from Juffur belouging to tho "Trnnitlura" class. At that time manall gardens only were cultivated, bnt later on, in the time of the English more gradens were opened. During the administration of this district, by the late Messre. Jone rand Atherton, large numbers of tolnaceo enltivators camo frou1 Jaffua, belonging to the chase referred to, and sotulel in the North ind Sontly of lsaticalos. and carried out tobacco cultivation; but it was until the timo of the late Mr. Birch that tobuceo was more extensively cultivated hore. Crown lands were survejed and sold in small lats, thus lyinging within the reach of every one the possossion of a few acres of land. Those lots were bonglat up, and tho higher portions of it wore planted with tubacco and the lower pertions converted into prddy fields. Fwer sinco that puriod up to the presont it has been cultivated very largels, ind those people, who wre deprived of chenas, hetako themsolves to this industry, as it is payiug well; better than paddy cultivation in these hard times. We hope that the day is not far distant when tolnacco und other products such as betel leaves, peppor, sreoanuts sic. will super sedo paddy.

Jaftua tobasco is prefered to what Battlealon produces, on account of its theour, which is deficiont in the lattor. The growers of tho weed say, that the different kinds of manure used in tho gardens muke all the difference. For in Juffna goat and shoop manure is used, as a rule; but, hore the plantation is manurod by black cattle and buffinloos owing to tho want of iun abuudance of goat and sheop for the purposo, which are rather sematy in tho district. At present, the best tobucco is grown at Chenkel-addy and Maraodey, in the north; and at Chenget-padde and Torcudlmedo, in the south Batticaloir. If small patches of Crown land, not snitable for othor products, wre given to the inhabitauts on easier terms, than what is now the case, much more had will be converted inte tobnoco gardens which will ultinutely give the means of living and lodging to many a poor man. This will, in fact, form anew colony of settlers.
For instanco, here in Batticuloa, a poor man not a "Pody," with his small savings buys fof wher Her of laud, at the Govormont saje, crits, clears and improves it ly planting a fow coconut plants, mad after somo yerrs of toil and labor, this, once a jninglo. now servers as the house and hearth of himsols and his funnily. It will bo so, if the Govornment will hold out sufficient oncouragement to tobaccogrowers,

In connuction with this subject, I should mention that a sciou of the fumily of tobacco cultivators, who first gettled in Butticalon, in the time of the Duteh, died to day int, his ninety-first yorr, leaviry behind to largo number of rolatives. Ho was known as "Counter Beajamin Motto." He was employod in the hachehori, nis troasnry watcher, for many years, and rotlred lately on a woll-onrned pension.
J. W. Di Nuesi.
-Local "Independent"

## A YICTORIAN ORLNGERY: <br> By Brung.

Over thirty years ago thero journeyod ont into tho wild forest that then covered it wido expanso to the westward of the town of Wangaratia a man hailing from the Parramuta district of Now South Wrales, who was looking for a pioco of land o.l which he might form th lome. It was asingnlar jonrnoy to take, for the appearinco of tho conlutry was any. thing hut inviting, the soil being cold and poni, und timbor, below which was a henvy mindoxgrowth. At that time thore were large areas of fertile land open for selection in alnost every part of tho north-oast district. 'Ihlis manu, by name Jamos Brien, halted not till he reached a small watorcourse close to where the northern ond of the Warby Rangosinks into tho plain. At the present day the spot whec
Mi. Brien fixed his camp, and where his honse now stands, has little to attract cither the grazier or the agricialmrist, lat when he made his sclection ho had some tronble in clearing away the saplings so thut he might use the cover of his waggon as tent. (Soming from st land whoro orauge growing was ex. tensively practised, and where lio has many relations still cugaged in the industry, he nuturally cast about for a poot that was suitable for ail orangery, mad he fromed it. Close to his firat canp hes diswovered a little plot of land not more than cight reres) lying in a dell at tho foot of tho rango which, in his opinion, was admirably suitud for an orungery. As soon as he got the land prepured lo eominenced planting ormeas, and at the present diry that littlo nook at the foot of those ranges of evil lopute is worth mosio moncy and will give a nuch betice return than many a half-section furm of fertile soil in what are regarded as mote favonred localities.
The road out from Whagaratta to Mr: J. Brion's orangery is none of tho best in sumnsor, and in winter it must bo anything but a pleasant drive. For some distanco out from the town the soil is exccllent either for pasture or agriculutuc, a chocolato soil of great depth, and capablo of bcing worked at al. most any timo of tho year. I have often thought the soil would prove well adapted for growing lucerne but not a plot of this fodder plant could I see. On making inquiry I was shown a field that was sown with lucerne abont ien or a dozon years ago, aud my informant shid that it grow remmrinbly well. It was gladually got out of the land by growing a suecession of grain crops. After journeying about two miles the surface begran to show \& Fery slight risc towards the lilla, and with this rise in thosurfaco there cime a falling off in tho quallty of tho soil. The nearer we got ty the foot of tho range the more pronounced boenmo the riso, and the more indifferont the soil. At lust, when near tho hills, we met with patchos of alnost pure sund, and that sure indication of a cold, poor soil-the grass :tree was plentiful. It was what bushmen call sour, hungry oountry, thiat is genozally regarded as useless for either tho huspanduan or the agriculturlst. About Mr. Brien's steading thero was a slight in. provement in tho character of the soil.
There was nothing about tho homestond to distin. guish' it from many hundreds of other old Victorian farn-honses-a rumbling collection of bnildjngs, many of whlch appewted to be suffering frem tho decre. pitude of old ure. Tho house "did koop itself;" so, after admiring the handsonto pea.fowl fat flocks of Cruinea fowl, wo unde our way to the orangory. For semetime we saw uothing but the melancholy napect of a poor-soil farm, with the dreary forest on throo sides and steup range on the other. Where in small witercourso runs down from tho hills there is a little valloy, almost liemuicd in by tho foot of the rango, and looking towatds this rocoss I saw the dark-yreen folingo of the orange trces, that apperred almost black in compurison with the dull green of the surrounding gum trees. As we drow nearer I could seo tho more advanced frnit just looginning to take a tinge of yellow. Tbo main crop is, however, still of a decp. green colour, and will not be ready for picking till about July.
This oraugery contains aboutcighthundred trees, of which threo hundrell aroof large size and bear immonse crops. I havo often heard instancos of the Wonderful feeundity of tho ornuge treo, but evon after going through the ground and taking 4 grood look it the finest trees, I was grontly surprisod to learn what immenso crops of frnit they yield. On asking Mr. Bricn what would bo a good crop from one of his old trees, he told me that it wonld be between six and seven hundred dozen oranges. The fruit is of excellent quiality, and finds ready purohssers iu the district aud in the metropolis. For naany ycars tho market prico was 1s, per dozon, but now it is about 9d. por dozen, $\pi$ price at which the growor mukes a vcry haudsome proft. A great many varicties of the fruit arogrown, end, as a rule, they give oxcellent yiclds. The mavel orange is, however, an
exception, and the blood orange is not a favourite with AIr. Buten. They produce very fine fruit, but thoy are not heayy croppers in this distriet. Ono of the groatest peeuliaritlos in this orangery is a tree that yiclas frult which has the appcarance of having had tho quarters split open when small, and over tho whole thero do the ordinary rind. This tree always producos some fruit thus chriously misshapen, but this year thero are an unusual number of distorted oranges. The tree is large, handsome, nud healthy. and the normal fruit is plentifni and of good size and flavour.
Experts who have more or less experience of the Oaliforninn orangerles sny that lrigation is necessary for the stiecessful culivation of the orange, but in Mr. Brein's orangery one may soe largo and handsomo trees growiug heary erops of excellent fruit, and yet, they never reccive any water but tho rainfall. Mr., Brien has a great objection to intigating his trees, being of opinion that the result wonld be a loss. By irrigation ho says the wrees would makie a luxuriant growth, and the frnit would be coarso and flavourless. So far from intigation being roquired, he points ont that his best trees are in the driest spots. Tho difference is vary marked in tho young trees. Along the rmall water-course, which has cnt a chamel fully 10 ft . deep, there is a sumall bank from which the surfice falls nway from the crock, and near this hankt, tho orango trees have mado oxeellent progross, whilo those bitnated in the lower gronud aro scnreely half the size. The soil docs not give tho ider that it wonld hold wet sufficiently to he harinful, being a freo, deep loam, but in a few of tho lowest gpots the trees ure ovidently decuping. This $M_{1}$. Brien attributes entirely to the influence of damp. The orange is, apparcitly, a capricious tree, and in spot where one faden awny it is almost useloss to attompt to grow another. IIr. Brient is an etuthasiastic enltivator of the orange, and every yearhe takes a trip through the orange groves of Parramatta to keep hinnself posted un in nil that relates to the udvaueoment of the industry.
Ontside tho ormngo grove tho soil altera rapidly, but it is evidently wall adapted for growing frnit trees. Thuro is at good-soized belt of orchard on two sides of the orangery, and arrendy the trees, thongh young, are producing largo quaritities of oxcellent fruit. The penches grown in this orchard command high prices, and tho sample 1 suw of the apples wat liyftly creditable. Tho orehard and orangery are adnuirabiy cultivated, and not a weed is to he seon anywhero. 'the fruit treus are well carcal for, lint the orange trees are, as they doserve to be, first in Mr. Brien's thoughts. To him they are more than trecs, and ho sporks of them ms living, sentient heings, hating nffections and mintipathies, while the fruit trees. thongh worthy of heing earefrilly tended, are merely trees. Mir. Brien has a gooi-sized hoiding; ho keeps a fluck of about 1,400 shece, wid dons some harming, but the whole itlerent of the place is centred in a little plot of land searcely as largo wa m.my a 'Tworak property, which is probsuly tuore valunb'e tisan tha robt of tho farm twiee told. It was a strange chanco that led the wamererer's ateps through forest and soruh to this priceless gem of land, and that, he chould have the skill and entarpriec to dovelop its uthost oapabilitios,-Australasiun.

TH1E COILE (HOLLE-A FERS LUSED AS FOOD BY THE CEYLON VMLACER.
By the margins of many water pultim, tanks
 form, the extreme tops of which nre of an s.mucreld green tint, whilc lower down they beeme consp, rank and of a bhuish green or in some catses clise lune the whole stalls looks very like a large stalk of colory, whid the foltinge i.s of tho sario carly ur wrinkled natare. It locs not krow fnly on wet or marshy suil: but it is necossary to its well doing and growth, that its roots should literal'y staul in
water. It grows very vigonrously under these conditlons in large tufts, like "Tussock" grase, and the thickest of tho stallks nro of the anme slze as a Malacen cane. It grows equally well in running or standing water, and ls called by the Natlves of tho Northerm part of the Eastern province, "The Coile Colle." The taste is rather plain and insipld, but in rdmixturo with condiments of rarious kinds it makes a very passablo emry. I onee tried it plaln boiled with pepper and salt as vegetable to accompany meat ; but did not mulh care to repeat the experiment I Made Into what Tamils call "chundel" (a dry curry) it is not at all had, and is sald to he good in fevera and sometimes in stominch cimplaints. it is brouglit to market In prettily tied bundlesjust ns colery is tried up for the marlects in England -and is ongerly bought up by the frequenters of the bnzmars in town where it is a rarity; and even a lnxury. It cannot be had nonser than 12 or 15 milles frour town, where it grows in great profusion on tho hanks of the old Suteh canal at a village called Yandaramulle. I holieve it la well known in all SinhaTese districts near tho sea, such as Negombo and towards Puttalam, whereas at Battisnloa it grows on the borders of the canal, and the estharics or marshes near tho camal betweon Negombo and Puttulam. Thereare one or two Sinhalose men who have eatabliahed themselvos as traders or boutiquo-keepers in the vilhges of the Northern part of the Rastern Province, and when either husiness or incliuation laads thens into town they rarely fail to bring in a large supply of coilo colle. The gathering of it is now and then attendod with dangor, as on one oechsion a poor old Sinhalese man whs canght and dragged into the sluggish waters of the canal by a erocodite, and nothing more was over meoll or hoard of hill.

Coilo collo is said to be plentiful at Bentota, Kalutara, T'engalla and Matera, as well as at Rathapura; lat in all my wanderings over the Island, I havo seon it exposed for sale only at liatticaloa.

Reasaid Aramia.
-Loonl "Examiner:"

## CINNAMON SALES.

Fuller information, to hand by the last Mail, of the Quarterly Sales of Cinnamon in Mry, does mot materially affoct the conclnaions wo had drawn from the Telegraphic Summary which cunne to hand on tho $26 t h$ ultimo. Tittle more than onc-third of the moderate quantity of spice offered- $1,32 \mathrm{z}$ bales nexinst $1,5 \%$ din Felirants, ma 1,351 in May 1890 -fomid buyers. The nitendance of bidder was suall, eompetition was slack, and prices gencrally raled in favons of the buyers. The commoner qualitios rold at a slight advinco, but the demand even for those was indifferent, and anl parcols offored were not taken up. The extent to which the finer qnalities were neglected, camot be realised withont a caroful study of the Sale Lists. Not only lad lower prices to be aceepted for them, but, as wo surmised hat heen the case when we wrote on the snbject hast month, the demand even the there ro. duced priees wass not sufficient to clen the offerings. Thos, of 101 bates of T.S. W. S.. only three Bales found hayers at a fall of $\frac{1}{2}$, to ha of re hates T. S li. not nue fomad a buyer. So with J. 11. S. li. of which there were 50 hatus offered. Of 96 Bates S. D. A. R. ('imanmon, only 10) Bales of the conisest wero sold. of $2: 3$ bale.s is is Frauklande, only 8 balles were sold. No luxd than 303 Bales of G. De C. were officred, but only :3 of the cearsest" sorts sold. These an somu of the mure pominent brands, whose shipments wore neglecteft. It was the same with nller well-kuntm marlis. whose make is of nedium qualilion. On'y in fraction fonnd huyers, resnlting, is we said, in little mote thinn ono-third of the lutal taantity of sll grades offered at the salo passing the hammer. Tho only mark for which thero whe anything like competition, and which sold at or abont previons prices, was the leading brand
A. B. G. P. The Cimmmon from the Goluapokuna Estate has long tonped the market; aud the oxplanation of tho domand for it laving continued, while the trade generally was avorse from the first qualities of Spice, fa that it has been \& favourito In Spain, nud that a large buyor alway a lad in a heavy stock for the Spanish Market. Taking and. vantage of the fall ln prices, another, genernilly small buyer, wished to possess himself of n largo quantity of the finely preparod splee. The old bnyer -fearlige that the effect of fach a purclise would be that he would be undersold, and that hils een. stituents would haro their favourito eppico at less than the price which they lad alwnys been ready to pay-thas resulting in a loss to himself on the large stocks we had afroady socruod at advanced prices -ontered leenly into the compatition. Hence tho realisation of old prices. Whatevor the cause. the result ls antibfactory to tho proprictorn of Golinapokuna. At lenst, thoy have fared letter than the owners of other Estates whoso splle found no buyers.

It is very clear that tho princlpal buyors have sot their faces againat the more expensivo makes of Cimmomon, and that the maudacturers of the finer qualitios must lse prepared to accept ovon lowes rates than had obtained during tho past few years. But how is this change to be accounted for? It has been said, and no denbt with truth, that consumors have probnhly found that the coarsor qualities wonld gerve sufficiently woll for most pmoposes: but how has this feeling been brought alout? Chienfy, we think, thongh the direct inportationd of the coarsest gualities into the Continental warkets, since tho opening of the Suez Canal. So long as the Capo ponte was inveritable. J.ondon mantained its swpremancy as the emporiam of the world, without queation. It doubtless holld the same position yet; but with this difference-that other centres attract a lar langer volume of trade than they hat hitherto donc. Thus, prell so late fus 18ss-81 of $1,754,372 \mathrm{lb}$. of cimmanen in P,ales exported hence, no less than $1,510,8791 \mathrm{lb}$. roached homdon, the remainder or less thas one-sixth, having licen distribnted throughout the world. lant year, of $1,494,51: 1 \mathrm{lb}$. Cexported, only $1,081,837 \mathrm{Ib}$. found their why to London, tho rest, or nearly a half, having been shipped diroct to other markets, chicfly Continental. This yoar, up to date, of 779,81816 . shipped, 442,038 weit to the United liingdom, tho rest, of netuly a half, haviug gone to other ports. Now, the effeet of this redistribution of prodnce has been to place within the reach of consnuers the coarser pualitice of bark at thas cheapost rates at which (Gontinental Finms ustablished hore conld supply them. London Buyers would thus bo ut a disadyantago: and the really fiuer quality of spico -which is all slipped to tho United Kingdem, and which they secure for their eonstituents olsewhere -is uot luctd to be mnfficient to explain the difference in price betwoon parchases on tho spot, rud purchanses through Londou. We believe it is tho demand for lower prices from their consitnents which has lerf to the diop whiteh wo ars now consideriug, and which hus compelled Lomdon Pirus to ailvise their Ceylon Paincipals to devote themselves chiefly te medium wakes at a raduced cost of manufacture. And this view of the influence of the shitting of marketo as explaining both the fiull In price und the slack demand for all qualitios, is cenfirmed by the geodetatistical porilien of Cinnamon in Loudon which Arents report. If the alhipments are not disposed of as fast as they arrive, there should lic an accunalatiou of stocks-ansuming tho imports to remain the gnme-instead of favourabio stocks as at present reported. It is grently to bo ficared that tho advice, at lcast as rogards reducot rates, will fall on deaf ears, as Cinnanou I'lanters, clepending ass they do on bon of at partionliue caste to harvest their burk, do not find thonselves strong enongli to combino to reduce rates. Tho only rewedy we cans see is te ship the best gunlitieste the chief Continental markets. Who will inagurate a Cinnamen Fund Committce, on tho lines of the Tea Fuad Commitioe "-Lucal "Examinor."

The Oranam Brossom is one of the most delicate of flowers; its very mission is of a tender nature, and yet its great belpmate in exportation is tho potato, Sinoe the exportation of the flowers from Californis las bocome a large trade, it has been lound that the best uathod of preserviug the ornage blosem is to puch tho stem into a potato. This method might be employed for flowers in table docoration, but il considered aıore artistio, the potato should be hidden from tbo valgar paze. - Port-of.Spain Guyette.

Early Tea Drinimea is thus noticed in the American firocer:-

In the carly days of New Eugland, tea and ooffeo checked tho ase of alcoholio drinks. Weeden, in his oconomle bistery of Now England, in allusiug to tea, enga that "in this hitule Chinees lunf wris folded the gem whiuh oularged into American lidependenra." As early 89 May, 1714, oue Edward Mill, Sudbury strect, Bostom, ndvertised, "very flue green tia, the best for color and taste." Ia 1718 the Liatorinns at Lyun state that it wna " little ared." Whon the fair dames weet for a gossip and lrinking, ewoh carried her own teacup-very Emall-with gatecer and bpnon. Tho following old Euglish hettor shows that tea dringing was n matter of comment us lato as 1740 . "They anc not much eatecmod no w that will hot treat bigh sul goisip abcint. T'er has now become the darlang of our woment. Aleont every litele tridesman's wift mast sit sipping teat for an heur ur morn in a morning. and it may be arnin on the nflernoou, if they can got it and nothing will pesse them to sip it ont of Gut chinaware, if they cauget it. Illoy talk of bestoming 30 or 40 shillings upon a tea rignipuge, an they cull it. Thare is the eilver spictl", silver tolign, wail many other trinkets that J whent name."

Tea-partips ghadally catahliehed thempelves after this. It is rulated oi abacheiner tutoe at llaz varl, that when his hosters asked him if bo woull Lave tem otrong or weak, he answortil: "stiony of the tra. strong of tho stugar, and strom, of th" cream."

Timber for Tiea Esinatms - On this enbject Me. La Mesurier hus tho following remanks in his ollicial diary for 1890:-

Govarament must, I thisk, anpply tho wood, er the tea enterprise would be seriunsly eripule 1 in meny piaces ; end tho leat nuethad to adopl, is I think (1) to have central deruts to supply entatus that are at id diso tance from uny Govisnment forst, asall to isitho firnwod at rates that will gives ar fond profit, suflicen', that ig, to eover all expeases ol cultian, transport, smpervision do. and a royalty of say 121 ner yard, (2) Tosibrvey
 binoks of Eay, fivereres embh; to esiculate tha value of all the firowoed $-i$, e, all the timher the is not fit ther timber purposes-in cach Look, say lip per enbie fuot, and to sell the right to cit this filowoud it the erimat ted value to suoh estates in the neigulburlemal as wish te tako it, no ortato being atluwed unew ham a be block at a tiwc, nud only a certain acrenge per ummom pronor. ticuste to the extent of its owe olltivated aerange; onoh block to be conrpletoly sleareal of all but tho tiuber treet, whioh should be carefully marked by the Forest J) partment nud left ontunched (exee pt ly themEelves, should they require timher), hefore any now block is taken up; and ns each hook is clesacd it abould bo replanted by llis Ferest Departmen: Any infringowert of the conditions of the permit to cut to he liabla to acranceliation ul the permitand a rufisal to fllow any more th be cut. Gevernnent woud thas get the valus of the wond and the platiter his fireswond with the masllent amount of intarfenche, whicis is the gront thing to aim at is this hather; and there wrohd be little danger of chating. The vithdrawitl of a permit would be tuch aserions matt $r$ to hom thit the plantur would take care thith the conditions of tho liconss wero careíuly observed. Tho tlocks being rephated by the l'orest Department as suon as they wore cleared would provide jear by year a roservo of wond to replace what. was taken awny.

## LONDON TEA RETURNS FOR SEVEN MONTISS.

The imports of China tea between January 1at and July B1st was $27,654,000 \mathrm{lb}$. againse 29,050 in the similar poriod of 1890. Java showed $2,698,000$ againgt 2.871,000. Cey lon indieated the largo incrense of $35,707,000$ against 21,941 . Deylon imports for the seren months of this year, indeed, ran Indis very olose with its import of only 37,793 agsinst $38,126,000$ the previous year. But when we come to delivories, Csylon is loft very far behiud India. The figures for our tea are $28,642,000$, a good in. arease on $20,824,030$ in the seven months of 1890. But in the oase of India, although there was a falling off from $69,781,000$ in 1890 to 65,578000 , sct of this latter quantity a large proportion was taken from stocks which sligred only 18, ä0 1,000 agninstso inuoh ss $16,283,000$ for Coglon, Indian stocks lind gone up only 21 milions from $16,050,000$ in 1890, While Ceslon bed incroased from 10,880,000 or nearly 5 dy millions. Wo oan only hopo that stocks of Coylon will eoon bo worked oil. The brokers' reports are impartial in recognizing tho poor quality of Indian as well as Ceylon toa. The deliveries of Ohina were $43,875,000$ agninst $50,647,000$, whilo stooks of this kind had gone down from $36,218,000$, to $28,592,000$.
Tha deliveries of Java tea had inoroased from $2,014,000$ to $2,550,000 \mathrm{lb}$., and stocks of this kind wero reducel from 903,000 to 877,000 . An increase of 2 millions of pomads in tho stook of [mlisn teas, has little signifionnce, but an increasc of $5 \frac{1}{2}$ millions in stocks of Ceylon is calculated to gire our plantors concern. The imprets of tho four kimle wero 103,817,000 againat 91,488,000. whale deliverues wire only 130,675,600 agailat 132,716,000 in tho zeven monthe of 1890. The daliterios of Coylon toa for the seven montha had bern ou m averagg at litle over 4 millions por meusem. Tho same rate for the rest of the gear would make a tatal of only 48 millions, whilo our total experta are estimated at 60 millions up 10 70. Lst us hope that 80 inoreased demand not only iu the British but in other malkets rayloome to the aid of our enterprise. Wo oan, we suppose, oalculato on the Australizu and other marke!s taking 5 millions of ponads. But the Tea Fund Committee, clearly, must uot relaz its eflorts.

## REDUGTION OF THE EAPORT DUTY on clncliona balik.

A proclamatiou in tolay's Gazette stater that the Governor, with the advice of the IExecutivo Council, for tho purposes of the "Medical Wants Ordiannco, 1880, Amemiments Ordiannce, 1852," reduces the duty upon cinuhona of twenty cents por owt. to a duty of five oents per owt., which last montioned duty is imposed as the duty upon all cinchona entered for exportation al aay port in this Colony as frun and after the tirst day of Septomber 1891.

## AY INDLAN TODHE PADM-H1LLENAX <br> SILVLSTRAS.

A faniliar nud prinaps, tu name pouple, a nonetouons feature in hadian scenery, particinlaty along thes conat rogious of Weatorn ludia, are the groves of Pbre in eslyastris, one of the thd ly Palmy, the oummonest of the wild Palmas of the culutry, Lut in imost valuable one to tho natives. It is frequontly seers iu coupazy with ajother Luble Palm, Borassns flabolliformin, the Paimyra, and those, toguther with the Uoconit' Palia, which, in tho numbhtiontioud of

Bombay, is caltivated in astonsive plantatious, compris) the chief cleruents of that striking tropical sconery. Whiob nlways imprisses travellers from northern reglons when they first seeit. This Pbouix doos not differ materially in aspeot from the Diato Palm of Egypt, 1., thacsplifera, which onf feos on tho way out; and my impression twat the Date Palm, ss vell as such Phoosixes as 17. rapicola, fecuis, acaulia, crnarieasis, and possibly others, are but geographical forms of a widely distriluted sicoles, baving a rance almost as extensivo as that of the Ooconat Palm. $B 3$ this $\mathrm{s}_{3}$ it may, they all scem to mo very much alise, and from my point of viem produce tho pame effeot, for in a natural grove of E. sylvontris one could aclect forms that to all appearances are idenlioal with the speoies named, The Palm now illastruted is not the onily on that yields tolldy, ns there ara several in Iodia from wbich tho entieing faice oan be cirawn, notsbly the Palmyra, Cocenut aud Wine Palu) (Caryota nrens), bat in (fazerat the Pbonis yielda the bnily of the enormons quantity of toddy that is consumen by tho natives. Toddy drawing if, in fact, sul impor tant fuduatry, and morcover a source of reveuno to the Government, as a tax is Impraed unon cvery tree in full yield, and to which an efficial number is attrched. $A$ large planuatiou of Pacenix is a valabable property, for tho owners assees their valuo at from five to fifteen rupecs a tree. If a plantation is ngar a towa or gronp of villages, ornear a frequented bighway, the drawing and distribntion of toldy is always active. snd keeps several people busy. Tho mode of drawling is admirably shown in tho nicture. Tbo toddy man is $\ln$ the act of fixing a "chatie" at the month of a notch that has previously benu made iu the succulent part o! the stem, thin iusision being mado so that the desceudiag gap trickles into tho verael, a fow :trips of ronit leing placed so na wo cunduct the juice mnre rendily. Thle clantics me eropitud turning tud eveniag, aud as they huld a cquart or more, a great quantity of sup is extractad from each treadnring tho senson; and the loss tolle materisily on the bealth of the tree, so much :o that if tho extruction were to contiune yearafler gear, the tres would soon die from exhanstion. After a tree has beon tappecl for a full scisou, it is allewed to reat for two or three seasons, and that acsounts for the intorvals of thas onre on the trank, az may be seon in the picture where the mon has bis left foot end tho suar lower duvu. Tho loldy dranor ia poseessed of gurprising agility in clinling the porpendicular stens, which ho doed witis the utmost easo the only support boiug tho ripe be has fastemed round his waist, whioh leaves his hands frce. The fluid thus ohtaised is of tha conslstenee of watered milk, and Lhas a akectish, and to samo Kuropeand an agreeable taste, while to others it is nanseating. When freshly drawn it is mote refleshing, mad fo quaff a bowl of it wicu oxcensively thiraty is oue of the pleasantest inGillents in Indian life. Whon, however, it is allowet? to ferment, whilh it quickly clues, th is Aour aud unpleasaut, and becomes as intoxical ing na Scotch nootar but in this state it obvionsly finds more favane with the nativer. As a gurden plast, the wild Placunix is of great valuo for laudtcape offect whell it nocurs in natural groups, for iu theso you soe sill gradations of size, from tho smm1 seedline to the dlecrupit ofd trear, that have reached the length of their days, aud lean leewards in a mont picturesque way. The bluish-gie)greon tint of a grove uf l'hweix is perhaps too sombre, but in at garden one cun alsays introduce variety as a foreglound, or iuternix. A iil the group. It is a singnlar fact that the Dute-hraring Phems dus not thrive fnceersfully in lurlia, so as to proluce edible fruit, and that of $P$. Sylvestria is waluters nu fuod, thongh the leaves and stims, mad the fitre an! baris therewi, are of valoe the the hativo in varions ways. The engraviug (fiy. 14) is an admirable reproduction of a pholograph by Messra. Juluson \& Hoficaan, of Calon tra.
 all tho toddy plants of Ocslon,-coennut pahn, kitul and nalmyrn, the juice is obtained from tho unnoctiol Hore: epithe, -u var from the stem,--HD. T. A.]

## CACAO: JAVA GO1NA AHEAD?

A correppondont writes:-
"In oaso gon nuey not have sron it I encloso a apeoial oncio report, nuited far the Weet Indian mail, for yeur peruanl nad return. Yon will nnties how Coylon kiads stand out in thes prine list, but I hear from home that Javas are to run ue very eloge for both quality and cure."
From the report, which is dated August 4th, wo quote ns follows:-

## Lewis \& Nofeg Gprotal Cocon Repont for the What Indies do. <br> London, 14, Minoing Lame, Auge 4th, 1891,

The offical fifuree of tha tultel kiagdom nnit France for the firmet gix montha of tho year ahew a steally nid astisfectory increans in tha coneumption of the article. Other Rinopean polutria, and the Chitod Statee, sithonkh offcial date are not availolile secma to he morimp in tho right drrection, julging from ins out-put of their manusaoturori,
so for no aupplies aro concerned, ndvices peint to antiafactory crops from Triuidad, Gremula, and other Weat india INinalls, although the thispmenta frem the former place ilra shurt for the first six months of this year. Guaynquil will undubtecly furnith lees than lasi year, that crop huving heon exception illy heavy. Bahia promises a fuil crop. The quandty of Atrlesu shipped is continually fucrensing and owing to the furuclai crises in Portugal, which hans hitherto recelved the bulk of the crop, it will De bargely diverted 10 this country.
The lucreaue in the French stock seems chiefly due to the quantiy of British Weat Iudia sent there, whence haviag prevented arlers coming to thla market, to coms. Dete with our macutacturets, a large proportion is intimately aent here to be dieposell of, this beink the chief consuoning country for West ladie kinds. We nre of opinion that were the whole of the gripidad, Greurda. de, shipped to Furope, seut to this port, instend of being divided as nt present, a much higher rauge of prices would be obtalaed for sthlypurs actonnt. Tha excep. tovally tigh prices pard for coglon coun, whith havo existed so forg, are lurgely altributatio to the fact that the crop fe elowoat. entirely seut to this warhet where it
 creates heon complifilion fiom
The stock in Prance notwithetunding the sho ort shipmenta foom Trindad anil Guayeyall to dete is 1,720 tons larker thas lask year, 14 he reduction of 300 tous in the Unifed Kingstom wlocks makiur the exeess for the two countrips 1,100 tomp. The adrance of 28 to 38 in prioes during the early part of the sensoo in Triuidad, Grenada ainl vimilar kinde, was largely due to sseeculative buying, but the fact that stochis shew no dimiuutlou, sad that future rupplies are unlikely to fall off, have liad the dficet of causing the improvemants to be lost. With repard in prices of Gusyaquit, tho increasid demand enpecinily for Arriba, eand the shorter mupply, have rauned prices to advances rapilly, and they are now relatively wuch above the priceg of wher deseriptions.


$$
\begin{array}{ccccc}
1891 & 1880 & 18-9 & 1888 & 1887 \\
\text { per cwt. } & \text { pel cwt. } & \text { per cwt, per cwt. } & \text { ner cwt }
\end{array}
$$

Tribidad
Gcod Red 83 to 70 (35 to $6 y$ By to 7070 to $75 \quad 89$ to 84 Greosda

Good
59 to 6360 to $63 B d 59$ to $04 \quad 60$ to $68 \quad 69$ to 73 Oyloo Geot
ked
119 to 12595 to $105 \quad 80$ to 91590 t) 95 \&0to 1co
Guas aquil
Arribis
90 to 976180 to $85 \quad 75$ to $\$ 0 \quad 70$ to $78 \quad 75$ to 80

Pmenna Cacio.-There is an article on this bjeet io the Trinidsal Agricultural hecorl whieh we have marked fer the Tropical Ayriculturist. The concluding raragraph runs thus:-" Geod $\mathrm{m} \cdot \mathrm{xims}$ for the oultivator are,-' prune little, but prune ofton; pruno earelully, but pruno with do. cision. Prune for leaves and a orop must como.'.."

## LONDON TEA SALE PRICES AND <br> THE RATE OF EXCHANGE.

From the looal "Times" we quote the following:At the request of a correspondeat, we have compileal a table showing tho weekly averages obtained lor Ceglon tea this jear and last year, logethor with tho rates of exchange ruling at esch pariod. The tublo will bear very close and carefal examination, as many curlous faota cau be clucidatrd from it. For inatanen, it is plain that tho lowfr rate of exchange which has ruled this year has alm-ast entirely connpeusated for the fall whioh has taken place in the tén averago:-

## London Tra Gate Avrmmo and Excitinae. <br> 1890. <br> 1891.

| \% |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{1}^{\text {g. }}$ | a. ${ }_{\text {i }}^{4}$ di 15.18 | 84h |  |  |
| 10th | 11.3 | ${ }_{1}{ }_{1} 1818$ | ${ }^{18 \mathrm{th}}$ | 114 117 | ${ }^{6} 8.10$ |
|  | 11.11 | ${ }^{1} 57-10$ | 3ish | 12810 |  |
| 31st | 117 | $185-18$ $168-18$ |  | Feb |  |
|  |  |  |  |  |  |
| $\underset{\substack{714 \\ 14 t h}}{ }$ | 11 109 110 107 |  | 13:th | $0{ }^{10} 105$ | -115 |
| ${ }_{\text {2 }}^{\text {2at }}$ | $1010{ }^{10}$ | $147^{1810}$ | 27 th | 11410 |  |
| 28 lh | $10.10{ }^{1}$ |  |  | March |  |
|  |  |  |  |  |  |
| 1.11/ | $10 \quad 10$ | ${ }_{1} 41515$ | 12th | 114 | 5 8-16 |
| ${ }_{\text {2lut }}^{\text {elt }}$ |  | $\begin{aligned} & 1 \\ & 1 \\ & 1\end{aligned} 43929-32$ | 2ith | ${ }_{103} 0_{3} 10$ | ${ }_{5}^{\frac{7}{4}} 1-18$ |
| 2811 | ${ }^{106}$ April ${ }^{10}$ | 1431 -i2 |  | $\begin{gathered} 101 \\ \text { April } \\ \hline 101 \end{gathered}$ | s 1-16 |
| ${ }_{\text {4th }}^{\text {4th }}$ | ${ }^{10 \frac{10}{3}} 10{ }^{\text {a }}$ | $151-83$ | $10 \mathrm{H1}$ |  | -18 |
|  |  |  | ${ }^{17 \text { thi }}$ | ${ }_{114}^{1114}$ |  |
| ${ }_{251 \mathrm{~h}}$ | cos 10 | ${ }_{1}^{15}$ | ${ }^{2147}$ | $\begin{array}{ll}10 . & 11 \\ 10 \% \\ 008\end{array}$ | 412.16 +13.16 |
|  | May |  |  | May |  |
| ${ }_{\text {2nd }}^{\text {2nd }}$ | ${ }_{10}^{10}{ }^{\text {a }}$ | ${ }_{1}^{15} 5$ | $\begin{gathered} 741 \\ 14141 \end{gathered}$ | 10 | $\begin{array}{llll}1 & 5 \\ 1 & 4 & 7-8\end{array}$ |
| 1 leth | 10.2 $10 \%$ | 15 $57-8$ |  |  |  |
| ${ }^{23 \mathrm{rad}}$ | 108 | 1515.16 | 28th | 81 |  |
| 3011 | 1410 | 15 29-33 |  | Ju |  |
| 6.4 | 10) 105 |  | 4 T |  | 42873 |
| 131/h | $10 \frac{10}{} 1$ | ${ }_{1}^{16585}$ | 10th |  | ${ }^{4}$ |
| 20th | 11.11 | 158 | , | 1 d | ${ }_{54}{ }^{4} 29.38$ |
| 27th | $10{ }^{2}$ |  |  | July |  |
| 4th | $10311{ }^{1 / 8}$ |  | ${ }^{2 n d}$ |  |  |
| ${ }_{18+1}^{114}$ | $1{ }^{10} 10$ | 817.33 | ${ }_{\text {ath }}$ |  | \% |
| ${ }_{25 \text { th }}$ | (11) 10 |  | 2.3 T d |  |  |
|  | Aupust |  | 3eth |  | ${ }_{5}^{5} 5$ |
| 8.h | $10^{2} 10 \pm$ |  |  |  |  |
| 15th | ${ }^{107}$ | 179916 | ${ }^{\text {7th }}$ |  | 6 |
| 2\%nd | 10\% | 1813.76 | 1.th3 |  |  |
|  | 108102 | 1313-16 | 21日t | $9 \frac{1}{3} \quad 91$ | 3-16 |
|  |  | TEA | 0 |  |  |

The report of the Committce of tho London Whologale 'Toodealerg' Afaciatiou, which will be funud in nuother culmun, ix, eceordiug to the Groeer, of im-
 with during the phat yoar will prove. In the first place, the attempt made by the Customs nuthorities to havo ter weighed to the half-pound, inatead of the pound, wa smeceasfully resisted by the prompt and enprgetio netiou of the Committee, who must have experience a preet trouble and given nuch labour im conucotion with tho varıus pablio medinge wbich wiro conveund at the time tho gnbicet aram uader consideration. If tho Custums had gainod their poiut, it heuld have entailed a serous losp to gracurs, for, taking chosts, half.chests, and boxee of tell as averagitg 5il lb . oach with a loss of halfpound on the grose, and a further logs on the tare, making a pound in cach package, it would havo amounted to 2 per eent in nll which our readero ean ill afford to loso in these daya of extreme eomer petition. Auther inportant aubjeut is the imprope.
coudition in which some packagos of tea have heon loft aftor inspection. This, 110 doubt, is owing to the pressuce of work consequeut upon the anxiety of mercisants to put their teae on the marrot too socn after arrisml, not leaving the warshouse propertion suffioiont time to fiaish up one parcel before the noxt is put ou show; aut, as tho merchant's intereqt ceasen direoty ten is sold, ho caa bardly ho expectod to look very carefnllyafter the coulition of the packages when the uwuorship has passed oyt of his hands. At the same tine, the warehonse propriotorwho is prid for the careful storago of the ter-ought to bes careful to seo thu this being a seasitive article, should not bo exposed to tho air aud fog a moment louger than absolutely necoessey.

The questiou of railway rates has properly engrgod the attrention of tho Uommitteo, sut tho IIunormry is cratary of the Ansociation has bean in alnost daily attendauco at the Houso of Cummons, waiting to give cviclence, in conjuoction with Mr. IR gors (to whom the tradesre much indebted for the imsaense amuunt of time and thought ho has bostowed upon this suhjoct.) T'o us it is a matter of eurprize to fiud so much upthy shown by traders, and the vory littlo resis. tance they havo made agaiust the proposod charges of tio railway compauiee. As regards tea, thero can he no reason why it should bo placed in a bigher elsss than coffee: and in referenee to sunall cousignments the proposal of the railway compauies is most unjust. and it it becomes law the carrlago acconnts of grocers will be onormously increased withont any reason, It is not tou late to oppose the Bills in the Heuse of Comnous, aud we would again urgo our readore to stir thomgelves and take a more lively interest in rosisting tho railway compinios' proposals. The thanks of the trade are due to the Uommittes of tho Londou Wholesale 'readoglers' Association for their successful labours duriug tho past year, and wo aro glad to have this opportunity of expressing, on uchalf of grocers, their appreciation of the efforts the Oommittee have taken to protect their interests in respect to the subjects wo have iudicated.-Indian Planter's' Gurctie.

## LONDON TEA LETTER.

The highost price realized during tha weck by สuy Indiau Tea was is 111 d for 13 choste Brukon Orango Pekoo frum Tho Aesam Froutier Tua Co. The highest price realizad by auy Oeslon Tes (bar the two biutlo fancy lots referred to below) was Is 8 d for 18 balfohonta Brokem Jokve from Cikseaugh. Fle two fancy lots, were:-
, Two Boxee, Silver Tip, contajuing 5 lbeach, not, from Beaumont, une L'ackage, Golden 'I'p, containiag threo boxes, of $\bar{l} \mathrm{lb}$. caoh, net, from Salawe. Tho former was "taken out," at ts Gd the inttor was also withurawn, et 5 s per lb.

Coylon, nut content with touching uno extromo of tho soate of pricos, has this week touched the other; not with a few lb. of accicloutally spoilud Tea, hnt with no less than 80 half-ohesta of l'ekoo Hanuiugs, whioh realizod ztd per lh. This triumph has not yet beou signsliged by the neual Illustrabed Adpertioemeuts.

Overheard this woek. Scene, a Merchant's Oftioe. J'ersone, A Csylou Mianter-Au ax Iudian Plantor, but unkauwu to tho former as boiug an old Jndiau. A merchaut. Ceylon I'lanter loy. after a uight of firoworks illusimang Coylon Hanvers' methods of manu. facturo: "But thea you kuow Coylou Plantorg are il long way ahoud of Indusu lyanters."

Merchatt, "In what way \%"
Ceylon Ilanter, "Why un istelligonce, aml every" thing else. It stands to reasou." Thon confidently "'hby had all the Indian plauturs' experiouce, and now have their owu, plus superior intelligenca. Bogas, whore Indian plintors lait off; dout you kuow " "

Merchant, "Oh ! yoe, of course ; I soe."
Ex-Iudian Llante'; quietly, "I huve always hoard that the proof of tav pudding is in the cating it allvays atruck mu as atrango that such adopts at advertising as the Coylon piantere, should lenvo the atozld in the dark
as to tho dividonds thoir estates pay, as compared with Indian Companies. But a few days agol was informed lingt if suyour want to Coylon and advectisod that they wero nbout to form a new Company, and requebted offers of ostates for incorporation theroin, lioy wou'd reocive hy seturn of post, offers of 90 per cont of the u-tatis on the island! Indiau plasters havo a partiality is favone of dividendm. Any littlo vanify they may possoss, finds its vent in comparisons of dividends, molier than in profitless comparieuns of profiltess intel igouce. Good afternoou."

I hear that Oeyloa plautors, no a rulo, still porpetuate tho old custum, which was onoe tho practice on some gardons in Iadin, of partinlly rollimg firel, and then completiog the roll, after othor batchos of leaf lave heen partially rolled. It would bu interesting to got at the trath of the origin, and the oause of tha continurnce of this practice in Ceylon. I nuderetood from my informant, that it is quite a regulstion pro. coeding, and be spake of it sas though to chaugo it, and roll onch charge straight off, wero not to bo thought of. So prosumably they think it desirable in tho ire terest of qaality! So far as I kuow, it aroso in India, not with any liea of lts heing nocessary at all, but because, masey gardens io thosu days had rollors of dif. ferent types, and one roller producod a better iviat than the other; but not hoing able to do all the work by itself, the uther roller was employed to partially roll the leaf, which was thon finiehed in tho one which produced the hetter twiet. Ona it he that thoos Indian planters who went to Ceglon, (msy it he aaid-to isstrnet the Oeylon men-) took tho oustom with them, and that it is now in consequeuce tho orthodox thing to do in Oeylon? It is shoutan riaky a prooeedingespecially to leave to a mative-as one oonld invent, and an it cannot of itsolf inprove tho quality of tho liquor, npon any known theory, it seoms to ho a euperfluous anount of trouble and anaiety, sud risk, for somo meroly imaginary gain. Without great care and attontion it spells-"dull in the enp."

Peripatethc Meanter,

## -Indian Planters' Gazette.

[It many do Ueglon plapters good to study such hostile criticism as tho above. But who did our entorprise the bad turn of eending tho 2lad fanninge to the London Market $?-\mathrm{ED}$, T. A.]

## the hoon and the weather.

## (By an Astronomical Corresponulent.)

Tho folk-lore of old timee oomes down to us from a sixaple peoplo who but rarely moved away from the place in whioh they were born, and who, as regnrde this subjoot, scarcely suspected that "other parta" eimultannously exporienced other weather than that which the convenient moon provided for themselves. It ie, theretoro, very marvollous, that, in these days of constant movement. and caey menne of travel, that old moon-lore should hape survived, and be still so deap-rooted amonget all olaseoe of the poople, and not tlone with the simple peseantry of every country. But so it is. So much so, indeed, that even among philosophers one now and then springs up to do battle for the moon, unabashod by tho almoet silent scoptieism of the leading scientifis tcachers of the presont time. Except in oceasional passing notes, the "moon and the wenther" is seldons raferred to at all by the present generation of scientifie men, who, so far as they are coneernod, consider the eubject eufliciontly sottled by thoir predeeoseors. The "Motcorological Socioty" of our day, too, would not ignore so largo $n$ following if it could find reliable data to feed thom with; but not only does this Sooiety fail to make uag of the moon for prognostieating the weather, but as a writor in Knowledge
said, not long ago: "On my complaining to the said, not long ago: "On my complaining to the Society that not one in twenty of the forecasts is
oorrect, as applied to us, the Secretary replied: 'If I could tell how to cast tho woather for cerary subdivision of the king lom 1 fhould be very elover, as, of souree, the olimates wary in difforent dis. triets from loenl causes.' as yout sir, say [i.e., R. A. Prootor], 'thase daily forecasts are not to be depended upon, and are apparently only a matter of guess work, and so had better be dropped, as, for reference and utility, they aro proved to bo utterly worthless!" " To this another writer (Ciap. tain Noble, a leading astronomer of our day), adds : "If we aro batisfied with the return which the British nation receives for the anuasl sum of f15,000 expended on so oalled 'Motcorology,' wo must-like the Sootehman in tho parable,-bo vera thankfu' for sma' maircies." The society's foreensts wero deduced from daily telegraphic reports received from all parts of Fingland anl the Continentdata which no private individual could ever hope to collect, and yet, thoir labour was all in vain 1
Notwithstanding all this, however, tho popular belief in the moon's control of the weatiar dies hard, and now and then an effort is made by a competent anthority to iostruot tho public on this abiding superstition. Such a paper has only juat fallen into my hands, though publishod, 1 believe, a year or two ago. It is writton by Mr. Jobn Westwood Oliver, who deais with the subject in all its bearings in a true spirit of soienoe, seeking not only to deetroy error, but, wherever possible, to aphold truth as found in popular sayings. For this purpose he divides his arguments into: "(1) Lanar notions that are utterly absard; and (2) those that wre explicablo by tho aid of physieal prineiples, and are therefore rational and useful in practics." I shall soareely cio wore, in this ehort papor, than summariza theen "notions," adding the cromn of his remsrks, and a few obsorvaiione of my own. To merely enumerate all the popu'er sayings rogarding the "moon," would rcquiro a volume to itself; but here we have to do only with moon-myths attributing Iunar influence to the weather. Nearly all weather sayinge are of tho nature of predictions, otherwiso of what use are they? Such as are to be fonnd in "IIerschel's Weather Tables."
J. W. Oliver says: "To the itrst class belongs the idea, in its various forms, of a direct lunar influence. The weather will be such and snoh, not beosuse the moon's rellection of light is greater or smallor, not beoause her rajiation of heat is more for less, nor becauso her position with respect to the oarth is nearor or farthor away, but simply beoause she 'ohanges' between cortain arbitrary houre." Upon this Mr. Oliver remarks: "The lunar influence assumed hero must be of on ocoult nature, as there is no proteuce of physical ageney (whieh Soience demands) in the matter. The principle involved must be an astrologioal one, for in reality the moon is 'changing' every instant of time from new to full, and from full to now again, the 'quarters' boing only stages in the process specially markod for tho sake of convenionce. Wut wo are asked to beliave that only these conventional 'changee' rule tho weather." To this ho adds: "Need the British publio be assurod that no such convenient orderliness in weather pheno. mena exists, and that tho 'changos' of the moon are not confined to England, nor to any ono country"-nor, I would add, to any ono locnlity. Tho "ehanges" take pleoe simultaneously all tho world over. Who, may I ssk, has not braill power onough to reason out the consequeuces of this great truth? Notwithstanding Mr. Oliver's anxiety to be fair and moderate, he cannot holp using strong language occasioually, as whon ho says: "As an oxample of clalurate nunsense I kuow of nothing botter than a table showing the probabilities of a ohange
of woathor at, or after, oach of the moan's stations throughout an entire revolution in her orbit, which reccived the honor of recognition and approval in an a ejolopiedia of not very aneisnt date." He thens proceods to demolish this "table" as he had demolished tho so-oolled "Hersobel's Tables." $\mathrm{H}_{0}$ says, "talsing the ten specified points in asch lunation, and calling a lunation roughly thirty days, and then aseraging tho probabilities, we discover that this talife, which for all the world looks as if it might be the oondensed result of years of obaervation and much Iaborious calaulation, marely expresses (or conoeals) the simple fact that, in every three days there sro throo ohances to one that the woather will undergo a clango!--which in England is ouly too true!
As to another popular saying: "If Christmas comee during a waxing moon we shall havo a very good year ; but if during a waning moon, a bard year." Horo the acenoy is again not physional (seientiflo) but religious." He ndds; "The moon is always cither waxing or waning; it is her nature to do so. But that of itself signifies nothing: it is when Cluridutas (a religious festival) happons upon a waxing or waning period that certain conditions aro to follow !" He next discusses the popular sayings regarding the moon's appearanco in the sky: whether "lying on her back" or otherwise, and points out that in scotland when the moon "lies sair on her baok" it is a sure presago of bal woather (Jamieson), while in England the belief is exactly reversed. In this connection ho indulges in a joke, and says, "the moon migat lie sair on her back" were it shehorself that wes "had," but scarcely on account of an approsohing disturbanco of tho Weather! This attitude, too, he says is a gradual one, like the " shanges," sad ought to exercise its influence through all the stages of its progreas, instead of only when a weathor-wise person happens to notioe it! I may here add what heomits, namely, the conditions under which the crescent moon is tilted forward or backward. The sun itself (whoso shine upon tho moon causos us to gee more or less of her face according to her position) is, of course, always on the coliptic; but tho moon sways to $j^{\circ}$ on ench side of the ecliptio. When, just after "now," she, too, is on the ecliptic, she neoessarily must be setting straight over the same placo as the san, and be on lier back, but when she is $5^{\circ}$ south or north of the eoliptio, she necessarily recoives the snn'b light Eiderways, and is tilted necordingly. It would bo casy to inake a table of theseattitudes, if any "use" could be found for them, and of courso they wonld bo useful "if" they had any connection with the "weathor."
Mr. Oliver next proceeds to disoues one of the most wide-spread of all weathor beliefs, the "Saturday moon." "The notion is that when the new moon falls on a Saturday it is invariably followed by a poriod of wet and ansettlod weathor. This oven had the support of a Dr. Forster before tho Royal Aotronomical Society in 1818. But the Saturday moon is not sufficiently periodical. In 1881 not a singlo new moon fell on a Saturday. In 1883 thero were three, in this year two conjunotions so distinguished. What sort of ceather period oan wo imagine gnilty of such occontrivitios? So we are obliged to inolude this mueh respeeted saying in the entegory of idle superstitions." With this Mr, Olivor concludes the class of weather notious he distin. guishes as "uttorly absurd." With regards to elass 2, or those sayings which have a real physical basis, We noed not occapy much space, as they scaroely belong to the list in popular uee. Whether the full moon emits "heat rays most of the dark sort" which tend to make full-moon nights less cloudy han other aights (over of course a whole bemisphere,
and not merely locally）is going beyond the oljject of this papcr，viz．，the moon＇s intluence on local woather．Moro to the point（but still quite outeide any＂influchee＂ceserted by the moon on the weather），is the belicf that when the old moon is very visible in the uerv moon＇s arms had woather may bo looked for．The visibility（at timo of new moons）of that part of the moon＇s face unilluminated by the suu is onused by its heing illuminated by tho earth，i．e，by roilected sunshine from the oarth．Vast masees of clouds to the west， hanging on tho earth＇s surfaco，relleot more suu－ light on to the moon than the oarth＇s unclouded surface would do，heneo the injerence that to the west of us are bugo rain clouds．

Finally，ho throws a sop to those who will have some sort of theory left them．＂A moon＇s quarter，＂ ho says，＂is roughly equivalent to a wook，and So－ and－So once told me that ho had very frequently noticod a tendency in the weather to clasage and repeat iteelf overy seven days．A similar beven－ day periodicity has beon observed in the United States．The meteorological conditions of a large Continont，it mast be remembered，aro simpler than those of our little islands，and hence it is possible that a cycle almost complately masked here， might disclose itself there！＂Buthe is careful to add ：＂It is not to be aupposed that I am contending for a cycle due to the moon，only that there seems to bo some evidence of the oxistence of a seven－ day weather period which may sometimes，happin to be coineident with tho lunar phases．＂Well， on this I bave to remark，that some sort of weather must be co－incident with the lunar phases；and as regards＂a moon＇s qnarter being roughly equi． valeat to a＂weok，＂so is a week roughly equivalont to a moon＇s quarter；and in a very short time （for observations）they both got too much mixod，－ any given phase of the moon being absolutcly non－syachronous with any day，axcept ouee in nineteen years as disoovered by Meton，hence called the＂Mctonic cycle．＂One more quotation from J．W．Ulivor，aod then we will loave him：＂The moonexerts no intlucace upon our atmosphere strong enough，by comparison with the other influences at work，to proluco a marked corrospondence between the lunsr and atmospheric phenomena． Of that we are cortain．Let us therofore bclabour the falsc doctrine upon which these notions are founded with all our might．＂（J．W．O．）
I will conolude with a few arguments which from time to time have suggested themselves to me．（1．）It the earth rolled in her orbit on an axis horizontial to the sun，we might possibly expect that somo porcoptible influcnee over tho＂weather＂of a cli－ mate so monotonout would bo exoroised by the moon， But the earth＇s scasons，the polar ice，and the heat of the tropica are caused by the inclination of the earth＇s axis to the plane of hor revolution round the sun，and the phenomena resulting from this are so varied and potent as to oblitorate all traces of the moon＇s more fceble influence in any locality．（\＆．）In obodience to the sun＇s aotion upon oceans，and sea，and deserts，and mountain－ranges， and rivere，and swamps，tornados，cyclones and storms are constantly teariug here and thers through our atmospherc，dostroying all approach to equili－ brium over immonse surfaees，so that anything like repularity or coustanes of mere weathor conditions are rendered impossib＇e；aud no amount of reliable observations have boen mado to fix recurrencos in the least degrco．（3．）In spite of the moon＇s attraction， pulling in any diroctions she may，the tropical atmospheric currents change from north－cast to south－west in obedicnce to the＂sun＇s＂north and south declination，and those changes－the most constant and recurring of any－aro moro or le⿰日月
a．coompanied by storms and rain，and oloud，as hot deserts，ocean－curronts，the polar snows，the surfaco of the ocoan itself，and the lighest mountain－ranges ice．，hayo been exposed to，－or hidden by cloud－banks from－the san＇s actiou upon thom，And as those ocour ovor all the earth＇s surfaco，all parts aro constantly subjcot to differont degrees of exposure， resulting in ohaos as regards＂weather＂in any particular placc．（4．）Tho＂sensons＂are neoessarily constant，as bucle，from tho great regularity of tho sun＇s annual jouruey south to north and baok；but＂thie inconstant moon，that monthly （daily，hourly，every minute）changes in her ciroled orb，＂would produce just as inconstant weather． It is the revolution of the earth on its axis that causes the constancy of the diurnal tides，whioh other－ wisc，would be luoar－monthly．As it is，the moon has no iniluence over the＂weather＂of the ocean， but only over her moan level．（5．）Yet，if the infinitessimal extent to which the moon docs affect the atmosphere，as a whole hemisphere，（and not any minnte portion over auy particular locality） conld be measurod，it wonld be found，doubtlcss， to be greater than her influence over the weuther of the vecan，that is，its currents，temperature， calmsand storms．This fact should not be forgotton when it is clamed that the moon＇s influence over the height of the waters of our globe is analogous to tho influcnce，it is assumed，she ought to excroise over the mere＂Weather＂of our atmosphere．There is uァ analagy over the level of water of uns element， and the meteorologioal conditions of another element in ten thonsand times ton thousand different places．（6．）In a scientifio paper just to hand I find the following paragraph，which，as showing how differently the＂moon＂behaves in different places，I copy and close with：－＂As an instance of the compurative uselessness of generalisations from records of rainfall，it may be noted that， according to an observer at Caversham，Oxfordshire， the rainfall thore，daring April amonntod to 70 in ， whilo in April 1890 it was recorded at $1 \% 7$ ．At Shifnal，Staifordshiro，tho amounts wera reversed， for 1.96 fell daring last April，while the rainfall of April 1890 was recorded as only ${ }^{\circ} 83$ ．＇l＇ao records bear out what is well known to all olose observers that rainfall varios oonsiderably within com－ paratively smallareas．＂（ （inglish Mechanic．）So that a moon gazer muat unlearn his ofd lore uod study now whenever he changes his habitat．．Lad thon，if ho is wisc，he will no larger consult the moon， but the local oonditions that surround him．
LAtter all is said，some may have lingering doubts whether the moon may not have somo influence ou local conditious．The sunspot oycho theory is met by the same objection of varying weather in dificrent parts of the earth，and yet a good many scientists，inoluding Blanford，believe to some ex－ tent in sunspot weathor cyoles．－ED，T．A．］

A NEW WORK ON CACAO；PRODOSED ANALISES OH CEYLON TEA BY

Mr．HUGHLS＇s RAG MANLRE
FOR TEA．
London，Aug．1．4th
It masy serve a usoful purpose just to draw the attention of four planters to the fact that a new work on cacao，by Mr．J．H． Hart，of the Lotanical Gardons，Trinidad，is now in the press and will shortly be 1ssued．Mr． Hart undertook the work with the sanction and fall appproval of the Governor of the cacao island； and there is every reason to believs that his osperieupe frill hape eabbled bim to lay some ycr
novel and useful information before the caono plunters of Ceylon.
Some mouths back my letters told you of a negotiation which had beon going on between Mr. John Hughos, the woll-known agricultural ohemist, and gour Planters' Ausociation, as to his under. taking cortain amalyses of tea with the view of detormining lully the oharaoteristiod of such kinds as might appoar to be most in domand in tho homo markets. Somehow or othor no determi. nation secms to have followed on this negotiation, and nothing furtter had been hoard as to it until tho uatter was brought-as 1 bclieve, by Mr, Borron, to the notioe of the tea committeo of the London-Ceylon Assooistion. Intluonoed by the represontations made to it, that committee passed a resolution atating its opiaion that euch au analysis us bad been suggested by Mr Hughes should bo curricd out, though I bolievo the recommendation was houompanied by a rather nurrow limitation of the amount to bo ex. pended upon it of 215 . Hearing of this action of the oommittee, 1 sought an intervies with Mr. Hughes during the present week to leara if he oould oommuniuate to me anything further boyond what 1 was eabbled to write you when the question Was tirst mooted. Cortainly ene thing that Mr. Hughes remarked to me on this subject was a novelty te mo, as we suspeet it will be to a good manny of jour readers iu tho oolony. Mr. Hughes told me that he had como to tho conolusion, from his experience with the tes-tasting fratornity in London and elsowhere, that it was tho presence of a greater or lesser degree of tannin in the tea that decormined the valuation put upon it. These experts looked in a very large degree to strength as egovorting the prices which can now be obtaived lor teas, and thoy stato that it is tho proportion of tauman whioh determinus this strength and therelore the market valuo. No doubt this view apples more fully only to those teas which we drink by tue ctaseses to whom economy is a nocessity, but there is no doubt that these form the bulls of tea consumers and that it is their taste or roquirements waich have manly to be consudered. Auyway, it Mr, Jughes has rigatly voucluded, it appears to bo a faot that the more caunin thare 13 in your teas the better prices they fetch, and of course, as this must govern tho action of your planters, they will doubtless try and produoe beth in whioh a high proportion of tannin is to bo found. Now according to all my experienos, it has always boen reccommended to us tea drinkurs at homo to purchase suih teas as are pessessed of tho least amount of tannin, and delicare thavored tuas at high prices have beon sought for. It what Mr. Hugtus tells me prove to bo correct, we are thereloro on the eve of a revolution as to the highest qualifiuations of tea, so lar as tho price it may totch is ooncorned.

During my conversation with Mr. Hughes the topic of the rag manure sont out by bim for tho Muriawatto estate 00 me up onou agaiu. Ho told mo with referenco to this that bo had hoard nothing surtber as to the results obtainod with this new fertilizer on the estatementioued; hut ba remarkod that he felt the most eutire conlidence that soonor or later its benetional efreot must become evident "Iudood," he gaid, "having seen tho effout of 1t. application myself to tho olivo bushes both in liranoe and laly, I do net for an instaut doubt that simular good results muat follow its application to the rea busih. 'There is oaly one point on whach there is any doubt in my mind, and that is that no opportuniby was given mo for tosting a samply after the consignment had bean put on board ship. It was most
desirable that this should have been done, bocauss, of courso, it is impossible for me to say whether the manure sect out really containod all the constituents on which 1 roliad when recommonding it. It is only within the last fow days that I saw a shipmeut of manures just starting for Coylon, and it is ovident, therelora, that the planters thero are com. mencing to use lertilizers prepared at home. You oannot too stronmly urge on your friends in the oolony the dosirability of learning, bolore their orders leave England, that thoy have been exuouted in exaot aocordanoo with their instructions or the advioe of any oxpert they may have consultod. It this bs attended to, manures sent out from home ought to be just as rcliable as to their results as is the application bero of farmgard manure. We kinow that the last must producs certain results. We do not think twice - about it, and indeed, if tailute as to this does occur, we may bo quite certain that it has either boon badly appliod or that thero has not boen tho rainfall suificient to sosk the ground with its constituents. For a similar reason, therelore, I say that the masure sent out for Mariavatto must if it was manu. faotured in accordance with the specification of its oonstituonts yield sooner or later all that had been anticipatod of it by me."-London Cur,

## NOTES ON PRODUCE AND FINANCE.

The "Lancht" on Tea Drinking.-The Lanced although never worry in suggesting new sources of danger to the community, finds it necessary oceasionally, to fall back ou au old ono: It variea the monotong of tho situation by dividing its Eavours botwoon aloohol aud tea. In oommenting upen the examiuatronat tho Waltham Abbey Potty Sessions of a woman who is charged with tho wilfal murder of hor two childreu, it says "tbat a statement of somo importance was made by the divisioual surgeou of police, Dr. G. Falchor, with roference to the habits of the prisoner. On boiug interrogated wlth rogard to tea-druakiag, tho said she bad been is the bahit of taking a largo quantity, that she bad givon it up, but hud reoontly resumed the habit is oonsoqueuco of her troubles. Dr. Fulcher was of opiniou that tho prisonor was the sufiject of melancholia, and he exprossed the beliel that the taking of teal in oxcess ten led to undormine tho constitation. The poworful effect ol alcohol in oxcoss as a suervo poison is a matter of daily cxperieuce. That many of the ailmeuta from whioh woman suffer arn at loast aggravatod il not excitod by excessive indalgence in tois-not as an infusion, as it onght to be, bat as a decootiou-is equally wollknown ; and although wo are not prepared to sumit that this hasit would sotuslly induce a condition of melancholia, there is little doubt that iu a woman of aourotic temperament, ospocially it her lood were defleleat in quintity and of poor quality, tho use of this beverage in exuens would be onc of the laoters in produoing and per. petuating a conditiou of mental instability. It would bo welt if thoso to whom the frequent cap of toa from the pot-which has a permament placo bt bo many firesides, aud has becume almost a necessity, as thoy think-recosnisod lully the pernicious eflects of this ovor-indalgenoo, offects whioh aro ouly surpassod in importance by thoze of the occasioual 'drop of gin," of which so mneh is hoard in the out-patieut depart monts of our hospitals." The evils of stewed tea takun iu large quastities lave heen poiuted out again and agaia in tho Lancet and other luedioal papers. It is not the toa that is at fault, it is the ignoranco of tho paople who prepare it. If people will persist in makiug soup of cen instead of infnsing the leaves, the blamo is not attributable either to the tea or to thoso who grow it.

The Import of Tea and Wheat.-According to the Beard of Trade Returas for July, the quantity of tea recelved from Chioa is nearly $£ 3,000,000$ grestor than in the corrospending month of last year, but the consumption hore of that kiad of toa agnin shown a docline, Caylon tos loing more and moro in demand. As to whent, Russia eont only 073,803 ewt. agrinst $2,400,055 \mathrm{cmt}$. In July 1890, hat British India sent nearly an much agnin last year, the quantitles being $1,555,556 \mathrm{cwt}$. and $888,875 \mathrm{cwt}$. respoctl pely.
Tra in Bumsah. - Tea plautiug operations In Burmala do not thrivo so woll as thoy glionld. Thero were five toa plantations in the Provinoo at the end of last year; but the area ander the tea plant wa only sevonty-oight acres against 172 acres in 1889 , the falling off boiog attributed to tho want of suffioient labor for one or two of tho plantations. The outthrn of mannfotured tea also dropped from $12,250 \mathrm{lb}$. in 1859 to $5,710 \mathrm{lb}$. in 1890 .

Foonran Nates. -Tesmen are not, wo understand, grumbling at the result of their vontures this year, indeed they are woll satisfied with tho out-turn of common teas and second oropa, but it makes them wince to find that their profits aro aimply carried to their oredit in socount to meet the heayy looses of the past two years, instead of having them to put into their pookets.-Daily Echo. Aug. 1.

Phantivg in Nontir Bonneo.-The Singremore Free Preas of 13 th Aug. in an artiolo on North Borneo says:-
A favourable fenture is the way in whiob the Chinese coolies aro taking up land for thomsolves, and settling down permanontly on North Bordosn soil. Ono particularly iuteresting instance is that of a party of IIakkas, a tribe of Chinese who are, as a role, roally good agriculturista, now engaged in tho eultivation of Liherisn coffee on their own account. They took np some land in 1883 aud planted coffee, caltivatiug also vogotables, ground nuts and otber prodnce, which they were alse to dispere of readily and thus kcep themselves going. That little commanity, nearly all Wesloyan converth, it may bo stated, havo yoar by yerr addod to the aroa of land under coffce, until thoy have now no loss than ong hundred and eeventy acrosbeariug Laberian cotfee, anl, it is reported ou goo.l anthority, will by the end of 1892 have actually four hundred acres devoted to growing coffoe. This single instance, a very promisiug ene, indicates that the Chiness are roadily and spontancously taking to settlement and cultivation in North Bomeo. It also shows that, independent of tho bad luck or the mal-administration of Furepe ventures, cetice may beforo long becone an important article of export from Nerth Borneo. That these Chinese labomers, without capital, and living from hund to month, shonld devoto thomselvos to ent agricultaml experiment in coffice onso large a scale onght to be taken as nu cucenraging sign by planters proceeding to Bornce who have c.hpital to Track their onterprise and carry them througla all the initial difficulties. Coffee prices are vory encoura. ging just now, and tho prodnction in several important fields las falleu uway, so that tho future of coffeo cultivation in this part of the world seeus to be full of promise. In Coylon there is little or wo suitable virgin soll in the hands of the Government, and Ceylon investors who are tarning their minds to coflee are beginning to lools alsoad for some promising region Where thoy uaty utiive their capital in p'antimy. It is to the Straitsand Bornero $t^{\prime}$, $n^{t}$ attentiouis now being turned. Tho tell agriustinral laud gramta, which flit Perak Governuctat offorol on spenially liborat te mas, linve all been applied for, chietly by Oes lon meu, wiw b.a: And Nurth Lerneo is also appareatly about to peofic by this ineroasel attention given to the opening np of hes arean to ceffoo coltivation, for wo are informe 1 that there are prospects of the early investmenti of capital, from Caylon and elsemhere, in tho raising of Litheriut coffee thern on a considerable sosle. If Nuth Bo mo has, through circumstanoes avoidable nul otierwise, net $n^{4}$ taired any diatinct succers yot in toldece, it may find ito repntation, as a field for enterger so, vindiratid bofore long in tho dirvotion of oofiee.

Inferior Ceylon Tea.-The Madras Mait of 18th August has the following:-
Tho following passage is from a London tes-agent's letter:-"Snme mess from Onylon, which they oall ten, bas becu fold at 1 d and and 24a perponnd, and we are to have, thoy esy, continuous supplien," Wherempon a contompnrary remarks :- "Corlon is abont to kill tea an it bas killed coffee. Not having a particularly fine soil, but an exhnueting climate, tho growera give tho plant no rest, with tho reault that the valno of their tea Is falling yearly, and, unfortonately, io foroing down prioor it hrlogh down with it for tho time being all other
classes of tes."
The enntemporary roferred to is we beliove the Englibhman. The Madras Times in quoting the extract enys:-
This poliey of flooding tho marketa with worthless leaf is most shortaighted, and wo wondor that tho Coylon Planters' Associatlon do not at once take tho question up.
We think that thero csn bo no doubt that a good deal of very inferior tea has been sont home lately from Ceylon, as proved by tho brokarg' roporta and low prices; but that the possimistic forehodings of the Calcutta papor (representing the Bengal tea planters) are likoly to come true we certainly do not bolieve. However, our tea' planters should bo careful not to give their enemies an excuse for ill. natured remarks.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis (B Co.'A Fortnightyly Price Current Lonalon, Auguat 13th, 1897.)


## THE MAGA/INF

# T5€ \$CFOOL OF AGRICQLTURG, COLOMBO. 

Added as Suphlement monthly to the "I'roPICAL AGHIOUTJTURIST."
The following pages include the contents of the Magazine of the Schowl of Agrirulture for September: -

## PIANTS AND WATER.



LaNTS muy, in a gencral way, be saill to te complosed of water and solid material. The anount of water in plants is very rariableripe seed containing ahoat 13 per cent; stems and leares of ardinary herhaceons plants, on an average, 70 per cent; many water plants as well hs some fruits and roots, 90 per cent: fungi up to 9.5 per cent.

Accorming to Ningelis theory every malecule or ultimate solid particle of the plant is surromuded hy a film or sheath of water; when the molecnles are large, the proportion of water is small, while when the molecnles are small, the proportion of water is large. The quantity of water, according to this theory, varies only within certhin limits. If it be present leyond these limits, i.c., if there he too much or ton little water, the textmee of the plant will be destroyed. Looss of water causen a contraction, gain or absoption of water un increase or swelling of the plaut body. The proportion of water in "plaut depends partly on the seasn of the gear; and when growth is going on rigorously there is alwnys an increase of water.
Nearly thl the wator in plats is taken in ly the roots, though, necorting to Wimrington, when rain ocents after severe drought, water may he taken up to some extent through the leaves.
Apart from the neeessity for water in the plant to mpet the eraporation which goves on through the leaves, and thus prevent what is mpularly spoken of as the drooping of the phant, water is
fery necessary ne a medium by which plant fond in the soil minters the plant. ill the plant food which is deriven from the sail is taken in as andaltions by the process of nemose. It is a commonn fallacy that plant fiool is also taken into the plunt as solid matter. The sulations which are taken in by the roots are either of sulstances fonnd realy dissolven, or of sulistnuces which haveluendiswhlsen through the action of the acid sap in the ponts. A tolerably large amonit of water is required to dissolve nuit curry a small nmount of plant fond from the soil into the phat, as the solutions whieh enter are very weak ones. Owingto the rapidesuporat ion of witer through the letres, these werk solutions are concentrated in the npper paris of the plant, mad the required ingredienta are approprinted by the phat for the formation of new itssue, while thore not required are gat rid of as incrustations ou the ohder tissues.

A little time ago we henrl artesian wells oljected to ons the ground that the water they supplied was practically pure water, that is wuter without silt (so it was put to lis) ; it leing maintained that the water of artesinn wells was perfectly useless for cultiontion purposef. Now Water available by a phat muy hure silt in suspenaion, phant food in solution, or nither, but ouly curtnin sulbatunces which help water to act upon insoluble plant fool in the soil and render it soluble. While irrigation water (as irrigation is carried ont in Ceylon) carries silt in suspensiou, it is noi to be suppeseel that it is of value solely $u$ a carrier of silt, for besiles carying enbetances in meclanical Enspention, it would also hohl substuncers in anlution, as well as act his the mediun for conseying soluble plant fooll however lerived, into the plant. To suy that the smplying of water, without plant foud in suspension or solution, to "plant is of no value to it, is to clepreate all "ilry cultivation," to say that rain is a smperthity in agriculture, that watering lyy the hud in Hortienlure is a maste of labour.
lat it howevar be remembered that water in addition to being a carries of silt may contain up
to 50 per cent of dissolved matter in solution, and is of the greatest importance in the plant economy as a madium througlt which plaut food is tuknelup from the sril us sulutions into the plant (a function which even chemically pure water-which is nover found in mature-miny perform), while it is ulso mecessary to meet the evaporation that goos on through the lares, and the full value of ruater will be hetter understoond.

## OCCASIOXAL NOTES.

Te are glad to be able to mention that the Gireular regarding the project of issuing Sinhalese leaffets on practical agricultural matters, lass elicited replifes of an elloournging nature, not only from Govermment ofllcials but also from private ngricultmists. sonong the latter ure Mr. Gumaratne, Athapattu Mudaliyar of Galle, who lins bufore now showed tiee nctive interest he takes in the welfare of his comerymen, and Mr. M. D. Gunesekern, whose promise of support is very encouraging.

While Mr. Gumasekere seta a gooul example to our ofd hoys by promising to take a large mumber of leaflets to lee distributed nmong the villagers about his own home, Mr. J. A. G. Rorlrigo, the energetic Agricultural Instructor at liandurnghma, who ordery $3{ }^{3}(0)$ mpios, and lopes to take in 150 more, sets 1 us admirable example to his brother Instructors. Among uthers who lave promised to support the sinhulese leathet project is Mr. Jayasuign, the Mudalignr of Ruyigam Korale.

We lave much plemsure in motifying that the (invernmant have manctioned the purchase of a stud bull for the Schos) of Agriculture. 1t is expected that the animul, which is one of the Suidupet furm atock, will be loronght over from Madras very shortly. It has bern also decreed that a block of land, 43 neres in extent, adjoining the School of Agriculture shatl he handed over to that institution. The action of the Government in those two instancens leads ns for infer that the welfare of untive agriculturists, in whose interesta the School of Agricultme was fonnded, will not be lost sight of dnring $H$. F., Sir Arthur llavalack's reign, and to expect that the few liberal manares which lime beent reserved for an entergetic linvernor to pmas in farour of Agriculture will las fait accomphi wefore the end of that reign.

There seems a fair prospeet of a grod trate in dried bananas lxing opened ont with lingland and Germany. An endeatom is being made by the Guild of Co-rpurators of (qumensland todeal directly with the great Conoprotive Undersalo. Stores in linglund. It is expected that the hanamas, which nre merely frien on wire-nettiag, besides luing msed like dried flgs as dessert, will loe stewod like promes, cut to the sige of raisins mad used in puddings. Once the export of the dried fruit is patuhlished, there will be nuotler opminger for native enltivators, who. if they camot be expected to dry their ownfruit. might send in thoir supplies of freslo finit to some enterprising man who owns a fruit-drying apparatus. We luve not yet heard the opinion of the Englisly grocers on the
specimens of jams and jellies made of Ceydon fruit, which Mr. Jammgartner is said to have talisal with him to England.

According to Austrilim experiments, me pound of dried bnnanas sonked in water and stewed for half an hour has beon found to swoll up to Ith in weight, besides a sweot syrup heing produeal without the ndrlition of any sugar. $A$ shipment of dried fruit sold in Lomion at Gil. per ib. and if the nett proft slows Bl, a pound, the in dustig shonlel pryvery well. It is aven thonght that a company on a large screle could make bamanas pay well at ?d. perth.

The "passion frut" is the product of the common passion vine, Passiforia edulis, The Agriculturel Cazette of New South Wales for Mny gives notes regarding the cultiration of tho vine, nud distinguishes three ot her species which are recommender for cultivation. The flrst is loasiftora macrucarpa, the large granadilla: sceond, the $P$. maliformix, or swoet calubash: and third, the $P$ giredrangularix, the enmmons gramulilla. The soil lest suited to the growth of the passion-vine is sain to bo one of a rather loamy nuture, and that is fairly rich in humus, though the vine is so harrly that it will grow in almost, any snil und sitnation. Fences for trailing the vite should rum as due north and somth as posaible, so that the vines may recoive sumshime on both sides of the fence. The vine can le propngated by cuttings, layors and seeds. The latter produces the most rigorous plants, and the serels should be collectel from the enrliest ripented
fruits.

I'rof. ('hurelis analysis of the grommenut (Arachis hypayra) sliows that it contains of water
 $4 \%$, ush 1.8 . The oil which forms so larges a proportion of thet gromal-nit is of a clear, phate, stratw colour: it will not hecome rancid mud improres withage. It is known in commerce as "hut nil," and is not only adulterated with, but is substituterl for olise oil. It is valuable as a Inbricant for delicate machinery. The residne or eake aftar axtraction of the wilis a very fatemning cattle food, as well as a valoghle fortilizer. "Cluenlate cakes" ure sail to be manifactured to a large extent out of gromblomits alone in the Thimed States, That stems of the plant, ufter removal of the crop, form it most usefinl fodder which cattle are very fond of.

Mr. T. B. Kehelpamaln writes:-" (tampolaWelt, as the mame indicates, is a row of firlds sitnated in the vicinity of the town of (immpola. These firma have fulhistorical rephention. One of the late Kandyan kinge detiented the fielda to the Dainda Maliguwa (the tooth relic palace at limuly) with a view ta gaining morit, the they are slifl helld in nalisturned possession by the Trmple. The finds in the kimdyan lirovinces are generally irrigatiol by amumems or streums. Ther amunrim whicla flows to (iampolawela takes its risu from Doboshuge-a distance of ubout 8 miles. It is mid than in former timesthe breathe and the deptlo of the ammam in carestion was so great, that the king naed to raw ahout in it, hence it was afterwarda known as leije biln or
the Fings Syeerm. This stram is now comb siderably reducenliu breatth owing to, $\boldsymbol{l}$ sipplose, the deposit of sedinumt. The tichla are about ent
 view of them conlil begent from the Wervinualle Tren Fractory. An efture or gramary with carved collossal pillurs for the storing of pardy whs constructed by one of the later kings. The worden purt of the structure is massive und grotestum, and yet ornamental. This atore was eapable of holding about 20,000 busibels. The late Martyin Mohamdiram of (immpolu, a Kaulyan Chief reputed for his richex, repaired the structure, tuking care to preserve its fommer shapeand style. This atuere is at prusent known as the Gompele Atum, aut belomgs to Kehelpmana. l'ohath Whamwa. The fertility of these llelis has been reduced to 1 m Hppreciable acgree, us may be proved from a comparison of prestat crops with the prolnce of former times. The flelds being Muligawa proporty are exempted from all taxes."

A correspondent ivrites:-" One emmot but admire the exccllent arrongements made by the Agricultural Department of Madras for gathering information regurding the coudition of all branches of ngriculture. Men qualified for the worls of inspecting and reporting on such subjects as crope, cultirntion, cuttle, se., aresent abont the combtry to enguire into these matters, with a view to rendering such timely aid as it is possible to give, when ussistance is needed. Here in Ceylon it is only after the lupse of much time (and it is during such time that any action, if necessury, should be talien) that the existence of any abormal ciremmstances commected with my brouch of agriculture is made known by a casual reference to the fact in the report of a revenne officer. As might be oxpected the reference itself is too vague to be of any practical value, no detuils, reliable fucts ant correct figures being given. While in the Malras Iresidency information is gathered firsthand by Agricultural Inspectors who travel ubout with this object in riew, in Cerlon similar information is commonly gathered by some illiterate unpaid minor lieadman, who so far from possessing a special knowleige of agricultural inaters, is sometimes poorer in his general uttainments than an ordinary village rehoollog: The information gathered ly these minor liendmen is pussed over to others, who though higher in station are not more intelligent than they ; in lue course the information reaches the Hubliynr, through whom it renches headquarters. I am able to give un instunce of low 'reports' are made from my own personal experience. A village headman casumlly enfuired of me what weight of arronroot tubers would be suflecient to proluce one pouml of flour. Having had no experience of the preparation of arrowroot flon at the time, 1 imswered that 1 was not in a position to give a deflnite answer, but that 1 thought about 10 or 12 lb . would be necessary. Some time aftermards it cann to my know la ige that the headman Who questioncl me had to firuisli a report marronroot, and had mentioned in hia report that 12 ll ). of tubers were necessary to produce one pound of flour. Fortmately the headman not wishing to lot it be known that he had got this information secondhand, did not mention the name of his
athlmority. This roport passed through aeporal hamek, apjearing 10 doubt as the outcome of the? fersomal expmience of the individum who last submitter it. In the ent the flgmes of the Wravita Agriculturnl lustructar, which were obtained tis the result of ummerons experiments, and which were publisled for generul information, were culled in quention on the anthority of the report, whose history 1 have umrated!" We cminot but think, A. we eurnestly hope, that this is only an exceptional case.-Win.]

KAPOK OR THE SILI COTTON TREE. (Eriondendrone Anfractuosm.)

By IV. A. De: Silita,
There are scveral specics of plants which supply a silky down, known by the popular name of Silk Cotton. In different countries this name is applied to tho product of different species of plunts; but most of these protucts have land lurdly any commercial ralue, as silk cotton is totally unfit for spiuning purposes. The staple obtained from some of the species has now got a certain economic ralue, as it is used as stufling material for pillows and cushions, and sometimes for adhlterating wath genuine cotton and wool. There are two sjecics of trees in Ceylon which produce the silk cottoncommercially known us finpok. Among thest the most important one is the Eriodendron anfiractuosum, the Sinlalese Imbul, unt the Tamil Elavim. This tree thrives well in the wamer parts of the leland.

It generally grows wild, but is at preseut cultivated to some extent ill certain localities. It must not, however, be understood hy this that the tree promicing the kapok is eversystematio cally eultivated, but it leonly planted here and there in plantations.

The tree attains to very large dimensions, often growing to the leight of eighty feot. The trunk is straight and the branches are borne on the top of the tret. The bark in the lower purt of the mature trunk is corered sparsely with thick prickles, which form into small knobs us the tree grows ohler. The timber of this tree is very light, and hence is only adapted for the purposes of fuel, but of late, after being sawn into planks, it has been used in the mannfacture of toa boxes, ©c.

The plant begins to bear in its thirl year. The flowers which are of a pretty large size with a thick whitish corolla and a cupr-shaped green clayx are borne once a year in Febrnary-March, nud the fruits which are formed very soon ufter are realy for placking in April, May und Junc. During the flowering time tlying foxes frequent the trees, as they are very fond of the young blossoms. The fruits are long and cylintrical, whont five inches in length and three in circumference, and are filled with a downy cot ton-stuple rery sloort und curled-interspersed with black sceds. This down forms the 'liapok' of commerce. The productive pown of the treas differ much according to size und nge, for instance, $a$ finly-grown tree with numerons branches might yield abont hulf a hundreelweight or even more of Kapok, while a young true with a fow branches might yield not nore than a pound or two.

The eanort trade in liapols in Coylon is of very recent origia, brohable mat older than ten jear. I'merions to thin the probuct hum muly it local demund for the pmonoses of stalthing fillown, cuslions, de. ant thio demand was so small, that it did not even encontage the collection of the kiapok fomm on the trees ithech were growing wild,

Since mexport trade began, the demand has increased ser much, that not only is kipook carcfinly collected from the trees growing wibl, hut great care is taken to preserve it and plant new trees wherever the opportunty ocems.

There is a latge demand for the urticle in Anstralin, where it is need in the manufuctnre of pillows and cuehions, and it is also exported to IIollant mad Fiji, where it is saill to be used for mixing with cotton and wonl in the muntfacture of clotl.

Ceylnn is not the nuly country where this article is produced, for Java, Sumatra and the adjucont land are also exporting it largely:

The cultivation of the kupos-prolluing tree in Coylon could be very much extended, not ly growing it us a sepurate prodnct, for then it would hot puy, but by planting the trees at intervols in the loweomery plantations us shade and boundary trees.
The other species of sill cotton foum in Ceyton is the Brmbrar. Malrebericum, the Kata Imbul of the Sinhalese, It is not so commonly met with, and may be suid to be never cultirated. The phant is chmencterized by the sharp prickles which ure foum abomantly on the stem. Its leases mer manler mat greener tham those of the Eriodempm, mad the flowers bear scarlet corollas. The froits are smaller in siza, hot contatu wilky down of ruther a slightly better (guality.

Among the other lese known varieties of Eilk cotton, whid ure not utilized commercially, the giant lombox of sonth Imerica may be given as nn exmmple. This phant is known as bonlare ciolor, and is fomm of very large dimensions. Waterton in his "Iravele in south Aumerica" rivesu graphic descriptimo of the tree, and myy that the staple is rery shore and is of a yellowish colour, and that mo lise has ween fomm for it, except tor proking the arrows of the South American Indims and stufling pillows

## THE CLLTHETION OV TUL COCONLT [ALM, No. 1.

The contivilion and nuthere of the Cocombt Jhlm ( Concos suciferef) has been for many yeurs past the sulriact of much speculation, and especially during the last hulf century, in the first part of whioh Europand in (Exylun fist oprener out large estates of this valumble tree, notnihly in the Enstem Province, murl more particularly in the District of Batticaloa, Before this time of course many larget plantations und village plots wre cultivated by the untives of the conntry, lint noscientific methoul of planting and manurling was before this attempted, hor was the making of 'Coprex' witle care and attention to detuile, the speciality that it is at the present time.

Of the native method of cultivation 1 will sny but little-only one system being unireranlly followed. The ripe nut is placed upright in the ground, the 'eye' or sprouting eud appearing
alrout one to two inches uhore the surfacs. This is carelessly and irregularly watered, and the" phat, tramspantere in due time, is illattenderd In charing its tmeler yenrs, anel then left to itw own devices till the frotit, when maturet, is picked for nse or sule, or is plucked immature for the purpose of trinking the cocomet water.

On the first flanterl estatos the Europenn proprietors fullowing the mative customn as fuc as the plenting of the nut in merreries wats con-ecrnerl-munde mo selection of muts, and phated them vortically, that is, anthey hang ou the troe. Tho main differnnce however between the fhom1ran and native methots consisted in 1 coneful watering, and in the regular manning of the phat from time to time A fets prondelors innported nuts for plamting from the (inlle and Datara or the sonthem sen borde-the habitat of sume of the finest treer in the lsland, but strange to sity, many of the estates so planted, shffered in comparison with those planteal with local seed-the nuts becoming smaller and smaller every year, the trees failing in power of production, and fually dwindling awuy, till within the last few yeara whole acres-indeed large portions of astater-have died ont, nud many estates nonndoner in conseruence.
of very late yours a new method nf plonting the nut in nurseries has been followed, the results buing up to dute eminently satisfactory.

The methods followed by . Dane Nature in the propugation of seeds-of whatever kind they may he-are infallible, and he who depmets from thar rules she lays down, tratvels nut of the circle or ulphere of success: ; nud whon we see whole continents and islunds clothed with great forests where the trees have beeu self-propagated, must accopt the axiom that Nuture is right, und that thoy only wrong who deput from her unchatging pules.

In the cnse of coconuts it will be found ly the most careless oliscrice that the but, in fribling from the tree, ulways lies on the gromad horizontally or on its eide, in which position it is best fitted for sproutiag, growing, athed sucenssfully arriving at maturity, as $I$ shall now proceod to demonstrate.

The vonng or temeler unt is fomed to he full of a liguid or cocoment water as it is called-so excellent adrink-which not only keeps the mut moist lut helps tobring to perfection that portion of tha nut which larelens by degrees till it renches the nsel'ul or '('opra' stagn, and leokts not ouly u rich milk lut a yaluable oil in its tissues. This coconat water is absorled by degrees by the moturngr mit which will he fonnd to contain a less amount, mrobubly ouly a half, the origimal quantily,

The coconut heing rather of ont elongated shope the spronting portion lies at one end, si that if phaterd in a vertical, or upright prosition, the water only dilling lualf its cavity and tho sprouting eye beiug at the top, -the oye rumans dry and mimoistened, med though the seed simputs. from the dampness of the soil, the sprout loes not uttuin the full vigour that it would do under other conditioms.

But if the mit is planted. horizontally, -or in the natural position it liem on the gronnel ins it falls frour the bree,-the sprot or eye never dries, and it reccives constant nonmishment from the water within Which keeps it moist even though the carity of the aut be dalf fllded.

In the sume Way a lootle of wine half filled sum corked, ance laid on its side will always hate the corls moist. I think it inay be safely assmued that n. nut planted in its matural or horizontal jusition, will in vonte of time germihute more zuecessfully und problnce u better and more vigombs plunt than one which is phated vertically or in an muatural position.

So mude for the position of the coeonat when blunted in the gromul.

It will be found that the selection of lange vigorous wuts for the formation of a muracry reguires great consideration. The nut shonld be well matured, hat not too much withered or shrivelled up.

Nuts which have rematned long in store shonld not be selected, and the hest should be chosen from large tuautities freshly picked. If possible those nuts should be taken to gradually form a nursery, which have fallen of themselves and have not been pieked. On an catate of 300 or 3.50 acres, from ? to 300 nuts will drop from the trees in 24 hours, or in one day and one night, and 250 nuts will bo quite sufficient to plaut out one large nursery lod, and this process may be repeated till 10,000 nuts liave been laid down,

The nurseries should be well watered, about twice or three times a week. The soil shonhl be? kept moist but not fooded or drewehed with water, particularly when the eprouts begin to appear. us wator longes in the eye which is somewhit hollow ane sometimes rots the young spront. It is well to keep, the nursery clean, as dirt attracts worms and beetles, which not only attack the sprout, but the tissues of the nut as well.

> 18. Atherton.

> (To be continued.)

## NOTES FROM A TRATELALRAS DARE:

1 had lately the pleasure of risiting the Happy Talley ludustrinl and Reformatory schools. It is too soon yet l think to judge how far such Institutions'us this will be a success and beuellt to the lslund. They certainly descre to succeed, for the work of reforming jurenile offenters is in itself a most noble and bold mudertaking. A great many of the boys who are thught here are, I believe, orphans, and they are therefore at the sole disposal of the Wesleyan 3 lission, muler whose auspices the linstitution is conducted.

Opiaions differ as towhat are the best industries that sloould be taught in our Industrial Sclools. Some people think that local inlustries shonld be taken ul und enconngent, while others think that foreigu industries should be introduced and adapted to local circomstances. This unestion will no dorlot be suon settled, as the Colombo 'lechnieal school, which is likely to be oprened at no distant date, is expected to teach just those industries whiel our boys should leurn.

Carpentry, Shoeing, Printing, Blacksmith's work, and Agriculture are some of the industries at
present taught at Hapmy Valles. Reryborly will agree that a knowledge of ngriculture in all its branches will he of nuch practical bendit to the youth of Ceylon. Sheerp-rentug, dairy-furming, and horticulture are some of the brunches of ugriculture to whichattention is pairl at Haputale, while experiments have been made in vitituculture, cotton, tolanceo, paddy cuitivatiou, ice. Cotton, 1 am afraid, is not likely to the of my success in this part of the fsland. speaking of cotton, 1 mand repoat here my advice that it should be grown together with some other erops. There are many practical phaters who agree with me in this riew: The so-called success of cotton has been the caso in only one out of a dozen experiments. Whether the failures recorded are dhe to bad seed, bad cultiration, or climate, has yet to bo nseertained. Until then it will alvays be safe to grow cotton with some other crops.

The Agricultural Instructor attached to the Happy Talley Industrial School is, 1 beliove, paid by tovernmeut. The question is where will tho boys of the Iustitution go when they become men, and what will they do: As I have saici before, a great many of them, if I am not mistaken, are in the sole disposal of the Wesleyan Mission, and tho unhorities of this institution will therefore, I believe, see that the young men ure placed in good situations. We may rensoubbly expect that sonte of then will bo sent out to colonize, mul when this has been accomplished, mul when the lands which have boen lying idle for lundreals of years under some of the best tanks in the 1 sland aro brought meder cultivation by trained boys from Hapyy 「alley, we could then say that this institution has been of rual bonefit to the lelanu.

## RICE CULTIVATION.

The Malras Agricuitural Department has published the more interesting and useful purts of a monegrapls on rice culcivation in Itnly, where, though the trasellor never expects to see fields of Waving paddy, a good deal of atteution seems to be givea to tite growth of the crey.
lice is supposed to have come ont of Orissa, and hence its name Oryare sative. The carliest mention of rice is found in the tragedies of Sophocles, and it is supposed to have heen first introduceal into Europe by the Greeks of Alexanlria, The Maseun of Agriculture at home is saicl to contain 315 varieties of rice collecterl from ull parts of the work.
There is a goorl deal in this Itulian monograly said in praise of tleat) ploughing, aud aucnig 1te adrantages aro mentioned incrensc in feeding aren, destruction of weeds, increase in retentive power for water, and minimisiug of danger from dronght. It is further stated that deep ploughing increases the outturn ly about 9 bushels of paddy per acre, that is of comrse where the substratum is not of is sterile mature.

The section on soils nud munures contains much useful matter. Rice is sent to requiro soils rich in potash and nitrogon, not wanting in phosphoric acid and not rich in limo. It is stated, however, that difiurent varieties affect some rich aud some compratirely poor coils. As
to depth, the plant has superficial roots and cun adnpt itself to $n$ very thin stratum of furtile soil, but, if it can send its ronts deeper, it will, like wll corecule, gice a better crop). Gemerally the best soil is clayey with a monlernte dose of lime, and at little silicu une humus ; afterwards follow clayey calenrons, then culeurentio, and lastly silicions, but fewsoils are abonlutely unsuited. An interesting tuble of amalyais gires the composition of parldy, rice, Nc., laken from anacre.

The ermprosition of the $28 \%$ ewt. of pally got from the atere wis formel to be $21: 3 \mathrm{hb}$. of nitrogen, 133.5 of ush, $1+1$ ef plosphoric acid, 10 of potash and $5 \cdot 3$ of limo. The comprasition of the rice ( 11 ewt.) was 13 万5 nitrogen, 174 of ash, 5.7 of phosphoric acid, $3 \cdot(6$ of potash, $1 \cdot 2$ of lime.
With regard to manures we read: It is msual not to give ruy mamare on good snil and in snccession to meatow for :2 seurs und for 1 yeur on arerage soil or in succession to cereals. In any case, some mannre is spreud the third yeur. This however would not answer on perennial riceflelds when there is no rotation, In these, yearly munuring is cssential to muintain the quality of the prodice constant, and here it is particularly udvisable to nse altermately manures of different kinds such that one shall correct the dufects of another. The mannres used in Italy are lupin seeds, roots of monks' gruss or Rumen paticutia, meadow truf when plonghed inf, stable manure, stable duinage, waste of hemy, flax, de., ashes of varions phatr, also bones treated with sulphuric acid or calcined. This last is of grent value, and the smme is suid of normul mut phosphatic guanos. Green crops tre also plougherl in, for whieh those most used ure red clocers, rye, retohes, oats, dic.
Thepractice of ulturnating rice with other crops dates from the sinc of the introduction of rice into Italy, but it has become much more common of late ycars, since it has been found to increase the ontturn. The pincipul erops with which rice is grown in rotution in ltaly ure onts, wheat, grassus, maze, flux, clover and varions fodder plants.

With regard to the question of irrigation we are told that it is impossible to establish any miversul rule as to thequantity of wuter required as it depeuds mon too many canses, such as porosity of soil, quality of rice-flelel, that is whether perumant or in rotation. Aceording to the engineer Cantalupi, in Lomberdy $1 \cdot 0.3$ cub, feet per second sulfices for about 6.4 acres of not very porons land; this is equivalent to $1 \mathrm{c} . \mathrm{ft}$. per second to $5 t$ acres or "to c . ft . per second per' ncre. In Verom and Montorn (08.5 und $0+\mathrm{c}_{\mathrm{c}}^{\mathrm{c}}$. ft. per second are considered sufflcient. Berti-lichat put down the quantity required per second per facre gencrully at 0148 c . Feet, while Contoni und De Regis fixed the average quantity ut $\cdot(0) \mathrm{c}$. feet per secoud per nerefor rice in rotation, and old for permanent lields. P'nolo Angiolini, whother engineer, gives 036 c . feet for stiff soil, $0^{2} 1$ for less stiff soil, and If for very porous land. The Societu d'lrrigazione Vercellese, a large association of proprictors who irrigate their own lands with Government water eonsumes on an average over sereral thousund acres, 0.38 c.ft. per sec. per acre. On their clayey lunds they use barely ol9,

The sources of supmly of irrigation watce in 1 taly are:-Cauals, in 63 per cent of the total area, firers nud strenma, in etper cent, springs, in 10
per cent, artificial leservoris in 2 per cent, and Jakos and jomls I per cont.

The water from canals las to be paid for,
The paddy crop in Italy is said to vary from 2.2 husheles to 100 hindels per acere, or muxerage of about (il lushels for lotution rice-lields and b) bushels per ace for permanent rice-fields.

The aloove résnmé we think should not only prove interesting, us it would from merely compariug tho system of cultivution in Italy and Ceylon, but should furnisla a few pructical hints as regards the question of irvigation, manures, and rotation.

## (ENELRAL ITHNS.

When nue cites exumples of practices curried on in the West; and aclvices their adoption in the Linst. the remurk is made thut "it is all very well in the West, but people of the Eust will never be made to take to it," or "the thing is not practicable here," such hare been the customs that have met the proposul that town sownge should be made nse of for agricultural purposes in Cinstern towns, as it is in Western cities. Before suying unything further let me quote the following from the Indien Agriculturist of the letli July:-"The Municipal towns in the Punjab are realizing a steadily growing income from the sale of town sweepings and manure. From the several anmul smitary reports it is to be gathered that the sums realized have increused froun $\mathrm{R} 80,483$ in 1886 to $\mathrm{R1}, 20,790$ in 1890 , and the fleld must still be a remunerative ones for it is repmod that in muy places a strong prejulice exists on the part of agriculturists against utilizing sewage as a manure. The snoner this prejudice disappenrs the better for both tho mmicipal coffers and the ugriculturist as a common gain must fall to lootl. At Umritsur, for instance, there was once a 1 rejudice: now practical exporience lenving shown the cultirator the value of sowage us a manure, there is eagoruess to olotuin it, aud lust yeur the Mancipality renlized $123, J 68$ from this source. At l'eshawur, too, there is a demand, and other Murcipulities would do well to create one. In this connexion it may be remarked that the exportation from tho conntry of animal bones in large quantities has attracted attention, uncl an endcarnur is to be mado te restrict this exportation by inducing the zemindar to mse this valuable fertilizing substance which lies at his very door in the cultivation of his own land.

The North Britiak Ayriculturist in reviewing Warrington's Chemistry of the Farm-the texthook in ngricultumal Chemistry for the senior class of the School of Agriculture, says:-"Whrrington's chemistry of the furm is one of the most useful and most popular handhooks on ngricultural science that huve been issued, and any one who makes himself master of all the facts in this half-crown mumal of agricultural chemustry, will then have as aceurate and complete a knowlodge of the scientific principles of agricultare us would bo acyilired by attending il complete course of lectures on the subject by many a professor in our universities and collcges. The fact that 27,000 conios of this handbook hare
already been sold is the best possible proof of the usefulness and popularity of Mr. Warrington's manmal."

Panchutano is the mame of the shrub, the extraet from the root of which has been found a good substitute for quinine.
"The Rural Economy and Agriculture of Anstralia and New Zealand" is the title of Profesen Whallace's new hook which is fust out. The yolume consisting of four or fre liundred pages, is furnished with ten maps, 90 full-page plates, and 24 text illustrations, and is priced at one guiner. The publishers are Messrs. Sampson Low, Marston \& Co., London.

Following the experiments of Fotchner in applying electricity to regetation, a Russiau agriculturist, Mr. Spechucff, is reportel to have made $a$ trial of sceda, whicli le electrified for two minutes by means of a current and repeated the operation ten times upon peas, beans, rye, \&e. He found that, as a mile, the electrilisation of seads nearly doubled the rapidity of their growth. Ho then tried to electrilise the earth, find the effect of the comtinuons current upon the vagetation is saill to have been very marked. Aradish grew 17 :3inches in length, with a diameter of $\sigma_{2}^{1}$ inches, aud carrot $10 \cdot 6$
inehes in dimeter weighed 66 lbs . The harrest was in all four times superior to the ordinary for roots, and two or three times for plants, and the extra growth did not appear to affect the quality of the roots or plantsin any way.

Onr thanks are due to the Jditors of the following publications for copies of their latest issues:St. Thomas' College Mngazine, Richmoud College Magazine, Taffn College Miscellany, Hindu Organ, Jafina l’atriot, and Catholic Jiessenger.

We have also to acknowladge with thanks copies of the Journal of the Society of Arta, the Agricultural Gazette of Nerw Sonth Wales, the Agrdcultural Jonrual of Cape Colony, and Bulletin Jo. 21 of the Agricultural Department of Madras, and Kew Bulletiu So. 48.

The husks of maize or Indian corn are now boing lued in the making of somo kinds of paper in the United States. They are first made to yield a glutinons sulbstance by treatment with hoiling constic soda, and this paste is separated from the thbers of the husk by a hydrmulic press working orera finely parforatal bed plate. The glatimons matter' is passpal through the machines in the nsual why ant mate into paper, while the fibres are sold for use in other industries.
An

## MR．DAVIDSUN OF BELEAST ON <br> CEYLON TEA．



HE great girooso manufaoturor and advocate of low temper－ ature combined with powerful downdraught of air in th ${ }^{\mathrm{C}}$ manufacture of tea has returnod to Colombo and is sbout to leavo the island， after a visit to our principal tea diatriots，during hich he saw tho leaders of the tea enterprias and xplained to them the prinoiples of his low temperature metbod．This method，it must ever be remembered，reguires tho oxistonce in eonnoction with a factory，of ample powar to produco a strong down－draught of air．Without this down． draught where low tomperaturo has been adopted， the reault of whioh somo have oomplainod， of tho tea being＂aterod＂is in vritable． Some havo talked of having adopted low temper． ature，instancing $180^{\circ}$ ．Mr．Davidson refuses to regard a heat of $180^{\circ}$ as low temperaturc．His figures are $150^{\circ}$ for tho furnaoc heat and $130^{\circ}$ for the evaporating tea，tho leaf，as we indicated in our previous artiole，being finished off in a soparata drier．In an early number of tho Indiun Planters＇Gazette，Mr．Davidson＇s views，a日 reported by an interviewer and sorrootcd by Mr．Davidaon bimself，will appear in a detailed and authentioated form，and we shall not fail to submit the report to our readers．

Meantimo we may mention that Mr．Davidson has somewhat startled us by stating that one result of his visit to the Ceylon tea distriots is， the conviction in his mind that all our teas may be olaseed for quality as＂high－grown．＂He adduced the caso of the Kalutara diatriot，where the tea is generally planted amongat rocks up the sidos of more or less steep hills．To our
atural remark that the heat refleoted from the
frace of tho rocke ought，by inorcasing tho tam． perature，to give the teas thus grown a more than usually low（whioh means hot）country oharaoter， his answer was that the cooling down of the rooks during tho night and of the temperature gonerally was，probably，in proportion to the ex． cessive heat daring the hours when the sungava out hie heat as well as his light rays．In any oase，as an experienoed tes expert，hio judgment $i \mathrm{i}$ ，as we havo atated，that，on the whole，the Ceylon tese，from eea－level to 7,000 feet altitudes， with degrees of differenco of courso，have all of thom the propertics attributed to high－grown teas．

## TANXIN 15 TEA．

If our London corrospondent has rightly undor． atood what was romarked to him upon the above subjeot by Mr．John Hugbes，the woll known agricultural ohemist，the ideas which many persons beve entertained on the eubject of an exoces of tannin in teas must be somewhat modified．of course we do not mean to say in this respeot that a very large amount of tannin in tea contributes to its wholesomeness，but that it seems now to bo contended that the higher the peroentage of it that certain teas contain，the higher will be the prico that they will bring in the London market． Mr．Hughee is reported to have esid to our London correspondent that be felt ratisfied from what ho had observed of the practioe of Liondon tea－tastors that the judgment of theso latter gentlemen was almost invariably founded upon the relative pre． sence or absenoe of tannin in the teas submitted to then，It soems according to them that tannin is the source of strengels in tea，and that motives of economy load the home publio to purchase teas warcanted to posseas that strongth in preference to those which are described as weak，solely because， according to Mr．Hughes＇judgment，they are defioient in tannin．

Many persons will regard this view，whioh con－ firme that of the Madras Governmont quinologiat， Mr．Hooper，foundod on analyees of Indian and Ooylon toas，comparcd with selling price日，a日 a novel one，and ono which if it can be gup． ported must materially modify tho prinoiples hitherto ruling in the selection of tos．With re． gard to this probability wo bhall look forward with some anxitiy to the deoision of the Com． mittee of our Plantera＇Assooiation with rospeol to the offer mado ly Mr．Hughes to prepare a act of analyses of different teas．That ofter has for a lonk time been held in abeyance by our loosl body i it bas been actually supposed that the disinclination to acoept it and act upon it
has been caused to sime retent by a duat iuvon tha epeninal onl.jact of tannin in (es and hw far local interests might be affected hy the pulation. tion of full information repertie it in reard to Cuylon leas. lsat wa are now infumed lat tibe Tor Oummitice of the Ceylun Aafociation in London has passod a besolution requestiog our Planters' Association to act upon Mr. Hugires' advico and have the analysos lioposed by him made. It seems eertrinly detirible that this matter should be examiued into as elosoly as possible. Mita view adoptrd by Mr. Kughes, that the higher the proportion of tannin in lea the noro it is valued in the London marliet, mby tend towards cousiderably motifying the opporition said to have been horetoforo felt to imhko publio the exact pronortion oontained in tho teas of our island growth, if such opposition has really existed.

Now, however great may be the proportion of tannin in somo of our teaE, it by no means follows that it is necessary that the drinkers of theso to whom it might bo injurious or disagreoable should imbibe it. Tannin is said to be soarcoly over present to any extent in the first cup of infusion obtained from tea if the fime sllowed for the tea to stand be limited to somo three minutes or so only. It is the second oup, after tho leaf had beun subjeoted to the intluenco of tho boiliug watel probably for gome ton minutes or so, that contains the tanuin extract. This faot is commonly rooognied by tea drinkers, and a larger proportion of milk is givon to this ssoond oup than is supplied with that of tho tirse infusion drawn off. By a fety persons, perthaps, the seoond cup is that most appreciated, but theeo boar, wo should say, but a small proportion to the whole army of tem drinksra. We do not ourbelven preteud to say whohtre Mir. Hughes' view is right or wrong; tut if it te the former (as wo iucline to beliove) it is desirable that we should know it, as it might inost inaterially affect tho question of demand for our leas in Luropean countrics.
'Ibere is auother point which secms to havo been stated by Mr. Hughes that will obviously call for consideration. Ho dcems it to be desirable that the kamples ho may be callod upon to analyee should be selicted on the estatos, and fresh from tho curing operations, to be at onco yacked in hormetioally sealed tins and sent home to him. We should maturally conclude from this that Mr. Hughes regards it to be a fact that our teas as now packed, traneported and bulked in London undergo a oertain modification of their oharnoteristies during thoso operations. But what are we specially eccking as the result to the proposel analyses? Is it not to obtain a guide as to what teas are bost suited to tho varied tastes of homo consumers? If so, and in that eake, it woud secc: to us to bo ciesirable that tho analyses should be made of teas as they are delivered to those consumers, aud not as thoy come fresh from the operation of curing on the estate? Howover, as to thas we must leave decision to thoso of more experience than curselves; though unless gocd reason can be given, it wonld soem as if any result to bo obtrined must be fallacious, if the tea as submitted to aualyeis and th:o tea as deliverod, in Lontlon, is to be ton poesessed of different characteristios. Doublo analyses would seem dosirablo iudecd, of the toas at fresbly mannfactured and specimens of tho anme toas when they reach tho Londou market. Now that the question has assumed tho inportant phases we have desoribed, the cloaring up of the points now a dispute must be more than ever desirable.

## NEW FODDER PLANT.

Mr Hart (at the merting of tho Trinilad Ceutral Agrienlurnl Board, sid Mr. Heury Warner had given nuthe of $n$ question between this and last menting. It was:-"To aak tho Goverument Botauist whether the naw fotder platat spokens of so hiphly in the Tropical Agricullurist, of list Janaary, 1891, and called theris tha Jathyrus syltemesis is known to him, and wiethar he is mwares of ithe existenco of theso plantes in Trinidal or not. If not growng in Trinidnit at tho pressat itime does tho Govornment Jhatsuist intend to introlace intu the colony or has be already taken stops to thix end?

Dr. ie Verteuil: Is it a grass:
Mr. ILart: No. Lathuress Sylvestris is the plant in question, it is nearly allied to ficia or vetch. It is diopersed a lover tha globe ehiefly in temperate elimes or the mountaics of the tropics. "A variety of Lathyress Sy?estris is the "evorlasting pos," which is oultivated in buropean gardens for the salso of its flowera. It appeara that iu Ceylon they have bceu planting a varicty of rpecies, and some one lias been writiog about it iu tho Tropical Igriculturist. I have uot had an opportnuity of secing tbis articlo or looking it up, as tho questrus was ouly to pat to me this morniog; but I may eny this that I do not thiok a Laropean plent would ho likely to thrivo in the tropics, Somo yoars ago tho vetoh which thrives in Europeao conntries was introduced iuto Jamaica, and had now become acclimatised there. It was naturalised on the bills but it rould not grow on the plains. It ought to bo knowo whether such planta would thrive bere, and we might procure seed nod try it, bnt I dou't think the trial will be attended with nuy amount of success. Sir Joseph Hooker givos Lathyrus Sylvestris as a nativo of Great Britaiu and Sonth Europe.

Dr. do Vertenil: I think it will do better 10 Southern Europe than in this olimate. -Trioidad Agricultural Record.

## RICE IN JAPAN.

The abrence of trustworthy statisties showiug tho progroes of serioulture, toa productiou, aud rice-growing since tho restoration, is often lacuented hy persoos interested in tho trado of this country. Some general facta are known, but it appears to be exceediugly diflioult to obtain exaet returus. Recently tho Fiyut publighed an iuterestiog statement giving a rul'e itos of the development of rioe culcuro siluce tho close of the nisteenth oonturg. In 1548 (thitd year of licicho), we road tho area of laud ender rice wns $1,311,000$ cho $(3,277,000$ acres). tho produce of which aggregatod $8,500,000$ koku $(94,015,000$ buabels), being at the rate of a little over 29 batiels an acre. Out of this amount our oon. temporary asserts that wo less than $12,000,000$ kolu had to be paid as lexez, namely, two-thirds of the wholo produco-but we oan scarcely credit thia figuro. A centary later 1050 , whea tho coustry had onjoyed peace for a huudred ycars and tho Tokugawa dynasty was firmly estahlished, tho yield of rioe had inoreased to $25,800,000$ koku, a differeuce of uearly 10 per cent. Thenceforth until 1832 no statistios are given, but in April of the latter year wo are told that accurate retuzns gave the total produco of rica as $30,5058,917.84$ koliu, from whioh it appears that the increase between 1690 and 1832-a perind of 113 esears-bad been only 18 per cent., against an inereaso of 40 per cent in the previous 100 years. Fifty-six years lator, 1888, the area under rice cultivation was $2,685,886$ cho ( $6,714,715$ acres) and the aggregato produce was $38,045,583$ lonk ( $198,251, \$ 40$ lushels), or a little over 29 Lushels an nore. Thisus tho iumense in this protiod was 26 per ocnt., a fact bearing siguificant teatimony to the prosperous condition of the country during tho past bali century. It was natural that in tho decades immediately sucoceding the termination of tho loug era of internecine war which the Zaiko and the Shogun Iyeyasu brcught to an ead, great impatus

Ahould have been given to agriculture and industry Yet we find that in the first oentury of the Fokugawa rule the relative increess of the rioe crop was only 40 per oont., and the Rotua! incroate $7,300,000$ kok"l while in the period of fif'yesix verse f onn 1892 to 1888, the relative inorease Was ah par custo, and lle sotual increnco 8,086, iki, 3 loku. It is ialeresting alan t) note that these figuro furnith an spparia "ly trnatworthy eaticate of the productiveners of Juparmese soil for pirposas of rice eultaris, the nyfrsese siold over the whole ountry in 1598 and in 1983 bliks baving been 29 bubhelq per mara. Perbaps iwo may add that the figmroz show alon loow uniform liavo beed the methoris of the Jnpanese framer itucing the past three couturiss. -Japan Wreelly Mail.

## NOTES OF A TRIF TO TILE LAND OF

## TIIE IXCAS

## Panama, 19 th Juue, 1891

My dear ——There is no doubt good Bishop Hnber unwitting'y libeiled Ceylon,* but his linesWhicre every prospect pio ses, Antonly man is vile.
might mrst appropriately lio applied to Pammat. I do not beliere it would be pussible to fised on the face of th's earth a more repuleive lot of cuthroats than the people who at present inhanit this is! 1 ruus-a legacy ft , to it hy Lerserps. Ten ycars ago tiedegenerato esum of ail hatinus bermad to flock hers to help to spenit the Frenchmen's money. Never hefore wns such giz atitio o irtuf tion, depravity, aud swiudling homed of. Tho s qual We row sen in palatial bailings abmandone, than and 3
 and harrow, iron lividge, , mat stur what ir dyens ald ruztimp in tho malatinut jungle. Acrean irm cotlagas naw thinnted on'y by rermin or tho

 siluatel noar Itanama, an amille acreage, $L$ it crowded to ov rfluwing. Ont the right at we drove along were the remains of the sommen lated, the little woolen crusze being simp! mantw he it and dated, chiflly 188: 4; on the culter aion smallor encosoure contaned nould of shl apprently more seleot lind, the buath nut ibertion granite heaistones tistifying to the grodatas, greatness, or prowesis if the itepatst.
But a considerable number of the old cmal Cinplogés still remain, somo of the Eurupeass being employed ou the railway, the nond soripis heaven knows how! hongh dumble: a the robbly? of passengors forms thrir most luerative recupation. On tho arival of oviry bact mand rath the motley erowd, and lot them bat onen pant a finger to your luggege and down wind wh thd dollars or a bowie-knife fight insucs. ito a'burng portars here; no polivornen visible; uven tho stationmaster has to be binbel to let you have your tickst in tima ior the train. The wo at lonfers at Enstern purta ara augulio erchtures compared with the drearful rnfians who Rwarm
 the mure I look tit it the same int. it lo, tul onchanted if am, though its deptrably bo a nema is rnough to frightin anyone. Ovur shl over
 bat it dows a thewo long to fial wa: otbee oauses for ita de.wliness than the climate-chins

[^18]among which are dirt and bad drink. Their drinking wells are a perfeet "Eoumner": not adrop of decently pure water to be had. And yet about 100 inches of rain per annum-the furest dis. tilled woter- is fuured upon this fivnured land from the Atlantic and Pacitio five timos as mupla n.5 Australin geta, and four times as much as on tho Einst of Scolland. And yot they have nothing to Juink! You ren,mber that for two jears tho purest and best water the ever had was distilled wator from the Pacific. As to the climate, as far as I oan jutge or learn from the more intalligent of the inliabitands, it is reither betier nor worse then that of Col mbo, thou"h such is its repute that we may not ssy so in Ceylon! The soil is infin:tely better than the avernge of Caylon, and the vegotation proportionate!y pood. The curious thing is the number of plants cormmon to both countri:s. many o! which must, of course, hava heen introsuced hero, the Mancoe trap, for instame, growing so luxurinusly and bearing so onormously, the Coconut, the Breadfruit, Plantain, and Prpaw, the nlannder, Shonflower, and all tho variadly benutiful Crotone, sic., de. Ociice I sany wone of but fe, 1 sure it would grow and bear woll. There is au impression abran that this Central Amprica is a barca, insalubriout strip of land-laslica and blown by botly moneoons. It is nothing of the kind, anir, otbore thinge beinit equal, I should not he itata athout forming a home on yonder hiill's sheer riso to 3000 feet nhove sen level.
Panama, in ehort, mulike anme other places I have visite?, is, at regarts the olimate, foil, und producitiveness, better that it was paiuted. If such ho the ease - mill I balieve it is-temerally (o) tha isthunus, how, it may be nskat, onme our comurym.n $t$, such netere grief with thair I) rien fehemo? Thate wore vatisus emases ior this Laituro beside tlog fact that they wro unsuilerd fir lubnuring in the tropios-the chicf reason beirg tho herdes of rantimly spanineds that periodicaliy nunekcal tho unproteated colonists dastardly nittucke, whill, wo fenr, were only winked at ty o ir E chas? friende of that des, who wero really jarlous of the nmbitinus Seat. They have oome to linow us be:tor now, but I havo neyor becn able to gnito foreive unr southern frienda for this perficy. I'bo veme iravback mes bo anid th exi th shll, viz, tho want of protection and a civilisul Government: the the Lay must boon oome when, situated ns it is, Central America will prope lieolf ouo of the most raluable nad productive spota noll carth, aud poor laterson to have bean 100 yoars ahead of his day. The bay in which 1 now write is indesal a thing of benuty, tha detp hlue, still water being hocrally studded with litteng mat of arcen $i$-tan? from uno to 150 acers in extent. Wi hiu 101 yarils of whete the "Snatiago" is namhoren is an impoxactly recembing Helen's 1ale in siza nnil slaspe, hut the junglu is morndrnsa auil tha croperss hang down in richer feftoons. kis ir.e th r'smbitide. If my Kolak thla the truli you will so it for yonrselfer some ilay.

Tha tid: lises hare about $2: 3$ sums say 30 fret; on tha Allaytis \&i?d about :3 feet. This formad one of the didieculite which Ta, seps lind to twe, but by no nouns the chicef.

The one in upatuld difficulty scemed, afier all, the iupuasibility of oftemint lenest men as
 thitt s"oms to have takin place is shocking to hear of. llimdreds of adventurers mado stupendnow fortuncs ent of the sevings of the frugal but mixen 1 -ud Firenoh investore.
This luther is posted in ctuaryapuil, the ehief
 jull himithew all ins, bexi.

Guayaquil, 23rd June, 1891,
My dear -_Cuayaquil, from which I now writs, is the ohio! commorcial oity of Ecuador - 80 oalled, of course, because it ia on the Equator. The city, which is on the weat bank of the river of ths same namo (properly, the (tuny), is sixty milss up from the bea, so that we have had an opportunity of sscing a good deal of this vsry bseutilul and interesting country. Tho Guny is a noble river about four niles broad un io this point, by far ths lar ${ }_{k}$ cst river lalling into the Paoifio from South Amerion. It rises at tho base of Ohimborazo ( 21,420 (eet high), which mountain, being only about fifty miles from here. is eesn olearly when there is no mist. This, I am sorry to say, hange thiokly over its conical top today. A grand sight it must be to see a snow-topped mountain iu the tropios. The town lonks excesdingly well from the river, the bauzes belng oxactly like the better style of buildings in Colombo, only rather highor and brighter and eithor white or marble coloured. Trams pis constanly along tho streets, and hundreds of toleplione vires indioato that it is no mann place of businese.
We no boonor landed, however, than my friend and I were sadly disenchanted, the huillings bsing. as a rule, mers "wattlo and drb," platerod and painted according to tapto. The stroets aro too horrible to describe, The manure of halt a oin. tury gecms to hinve accumulated on thom. No maendamising, the rails heing simply laid amonget muck and weedr. No other vehicle can he used. The publie wells are in ths middle of the street. on a levol with the gutter, and this in one of the hottcest plices in the world! How the people live at all is a mystery to me.
The population may be abort 50 000, and though they do not look a pery noble or healthy race I am bound to pay I have reen much worse, and rarely scen quileter people. No one spoke to us as wo dawderd leisurcly along tho socelled streets; not a single haggar nasked for alms, nor a newspaper boy peetered ue with tho " latest odition."
The country around is very luxuriant; Avery aors on overy hill as far as the oye can reach is clothed in densn forests. From the top of a conical little hill at the upper and of the town there is a charming view of the river and surrounding conniry. Wo mot with one caono planter, who has estates cight nuiles up the river. His returns aro, he says, 15 ewts. per 1000 treas-sags 5 cwts, par acre. He feems well eatiefied with this reault. The language is allogether Spanieh, and we alrealy lorl somewhat at a loss for an interprater.
The chief exports from here appaar to ho cacan, coffee, gngar, ruhber, plantsins, leatllo, hidod, cio. The chicf onioer telle me they take on tha phip an average of 7000 lings oncono ( 210 I h . ench) every fortnight, aud ahout 20010 harse if a fifes. My interpreter made ona curicus sliy, in spaking to the hurdy lonking prantee hefore alluded to. I was assicus to nibern sonme information regarding their Ey: tem or modo of planting, "The donkeys plant uearly all the cuffice and cacan in this country!" he sqid. He ovidenily thousht I loeked gomowht serptioul-anl it was unfeigned. "Yes, yes," he costrised, "thoce human-buinslike beats you call dunhess. thoy cht tho fuit, drep tho feeds, and there they grons." "Ah, I see: inonkeys he moens!" We tonk tha sddress of this prosperous proprictur, an.d in a.il to vinit him and his estates oa our return. Ife has just had a trip home to Eurone Riter a epal! of torly years' work bere, and he looks quite good for othor thirty.

The mors I look at this land ths mors forcibly does it etrike me that, ss regards the tropics, the Briton has by no means got the begi of it. Apart from India propar, whit are all our Sierra Leones, Guinnas,"* Weal Indin Islands or North Australia comparod with this magnificant aud ealubrious, though sadly mismanag in country ?
Tre saw sonie vory excellent ocfre in ihs market - a finc, long, close bean, fairly well oured. Iust before laving, Chimborazo verg obligingly showod bis sugar loaf-like head. It was only for a fow minules, and we left duly grateful. But a greater joy awaited us. While sailing down tho river just before sunset the oleuds cleared away trom the snow-ospped crown of the Andes, and 101 mountains piled upon mountsins to the skies: my first peop of Peru, before whioh I fall dunb: Any mere words of mine would be sheer mockery. I can only ejaculate with Carlylo when he looked ou the starry heavens, "It's a sair sjoht!' $\dagger$ or with the Turk, "Ctod is grsat!"
-Alericen I'ree Press.
Arminer Sinclatr.

## TIE: WORLD'S INDEBTEDNESS TO

CHRTSTOPILER FOLLABLS
The groat international exposition which is to open at Ohicago in the saring of 1893, in commanoration of the discovery of Ameriea, will unctoubtedly be the greatest exposition of the achievemonts of gonius and indutry the worla has yot seen. Within ita extensive area will be found an epitome of the industrial progress of four conturies. In its catalogues and other iecords, in its reports and in the learned disecrations of tho eciencs eongresses which will be hald during tho time it is open, will be furmal the materials for a history of tha insterial progreas of mankinh; of the manner in which the preat discoveries of modern science have contrihuted to the prosperity of mations and to the comfort and lappiness of the paple. 'Timo and hitory and progreqs are cmalinuous, butwe may divide them into periode. We rownapproach tha cind of the first preat perind of intalligont advaricoment. Dub of tho ignorauce and superstitions of pant ages has grown the sure knuwledge of this closing contury. So, the wisdom of today may possitily ba th. Lootisheness of centuries to come. But wo think wo build now oul more golid ground. The four onturies that have passed havo $r$ corded their full sharo of ignoranse, survivine from past nges and the great advaners upon which wo prid cursoives aro, with soarcely an excerption, lees than a hundred years old. Therefure, the coning celobration appropriately marks a point in the history of civilisation, from which we may date a new era of even more rapid diseovery and advansemant.

The genius of the American pecolo foctered hy the now onnclations of life whit the gtent - wocesities of their pioneer ancestore, lata contributed much to thio comfort and prosperity of the civilised world. But npart from this, tho discovery of the Amerioun ontinent has had a greater influence npon the worl ! at largo than most penpla imarine. The indigenous produots of the snil aionr, have proved of immente valua to the people of cecry chme, and in at least one instance linve providel what is now the staple lood of a distant oountry.

* Cuiam is prat of South Ainc rica und from what wo
 $\dagger$ The vernion wo bave sern is that Leigh Hunt die: canting on the cheerful hak of iwinkluystars a:d shinamg const-llations Uarlyle's, reuponso was, "Eh! ma, lint is a sal sicht."-Fn. I'. A.

It may be queationed whethar the introduction of the potato into Irelaud has beeu an unmixad blagiug to the Irish people, but thero can bo no question as to its popularity among thom. The "Irigh potato," however, is really the Anserioun potato. Whan America was discover'ed, the solrmum tuherosum was under cultivation in South Amcrica from Chile to New Granada. Tho Virginia potaso anmo from Peru or Obile. In IJ5J 6 Thomas Herriott, a companion of Sir Walt-r Piloigh, oarried tho potato from Tirgiuia to Ireland. It w'as introduced into Europe by the Spatiards in 155.

The sweet potato, now such on important production in Japan and Chias, is supposed to have originated in Suath America. In the year $1 f 10$ the batata, by which name it is known to tho Malayg and Portuguese, rasched Chins frou Luzon. From hera it was introduced into the Liukiu Islands, and thonce, in 1098, the King of thoso ialanda rant a basket fual to tho Daimio of Satsumn, who eathsod them to bo plazied on Trnega-shima. Thas the oulture rons eatabiishod in Jspan, where the fumiliar name Satsuma imo recalls the plica of its introluotion.
The history of the many varieties of heans grown in tho Far Trest is soarcely known. The coumon haricot bean, now found alnost cverywhere, the lims bcan, and the sugar bean, are all of Aurericon origin. The hariaut bean is of very ancient growth. It was user by tho Puravans in prehi towa limes. Specimens have been found presnivai is their ancient graves. Mors recantly lr. Witmasicic, of Berlin, identified thas bean among some apacimens obtained from prchistorie tombs in Alakk, apesimens whieh the writer of thege lines satw in Dr. Wittmarck's luands, while the invostivation was in progress.

Indian eorn is another product for which the old world is indebted to the new. Tho dulest specimen of eara known twas discovered by Dastain, in the soil of tha Preruvion coast, at an elevation of 85 feet above the level of thas ser. How ofd that is may bis a muster of inor 1 apeatiation. It was preserved in tho dry eonl for ag's.

The tomuto in n!su a nativa of Pern.
Trpioca is obtaind froin tho starchy maniog shrub, indigenous to Brazil and the Ifest In.lies. The flour, known as cessnves incal, hisl long $b$ on in use bufore the comang of the s'panish and Portuguese. Tha true West In lian arrowruot had also beon long under cultivation in tropion America at that time. The Equash and pumpkin als.i appear to be atrietly American producifona.

Tlise eocos tres whiwh firnishes covos suat chocolate was highly prized by the natives whan America was diseovered. it was under mat artith! cultivation, nul already nsturalisend in (Sutrmi Amerien and Yuantan. It wes prolably in'rolucult from New Gramada. The spaniards found tha custom of driakinge chocolationta pobera! in those countrine. Whas the is is wite gent to the Mexienn highlands, the peop o viluot thom so greatly that shey used them os ama y. 'lhe oueoa and chocolatnproduction of Cenaral ime, isa and Moxico is nuw of reatemmeretal importance. the swcet encon buttur, ss highty prizot in phar
 foul the seals, $b$ ing parly i, in is a lit tase pr-maration of cazos.
Oou might extend this list of icual praluets to
 tropical regions, whab ir nut o commuly known. fhore are mumetus buta and frutis wheh aro delioions, either fresh or prescryal The guavis is one of these; but thers aro hiore impurtant produets to be mentionse. "oliow is not dis. tinctively an Anerivan pocitlot, but two-thiods uf
the morld's aupply comes from South and Central America and the West Indies,

Crontshous or Indisrubber was first discovered in woulh Amerion. Some eppecinens were takem to Enropo about the beginning of the 18 th century, when its valuable qualities wore soon recozaised. but lur a long timo the ancret of its origin was not revealod. Snuth Amarica still furnishes one. halt the world's supuly, tho greater part of tho remaining hall coming from Java.

The 000 or chas of Perla is a most paluable tonio, known aod ufed very largely in Europe and Anerioa. lt is said that the natives chew the ouca loaves to give them atrangth and exdurance. They oan then perform long journgys without tood or rest.

The booffla cerived by the world from tho alkaloids of oinliona or Peruvian bark, oar scarcoly be overeatimat-d. What would we do without quinine? Wo buy it in quart r-ounce bottlos, but it is manufactured by tha ton! The oinchona bark wey firstbronsht from South Amerioa in 1639.

Anerioa has been a large contributor to the commorce of the worla in other prorluctions not peculimrly her own. There aro immense forests which yiold an incxhnuatibla supply of valuable timber, tharearo cochinetl and other dyea, vanilla beana, and inaumeratlo tannuas, pimeapples, oramges and otber tuits. Tho fin long staple cotton of the gas limate, whing frings ths ooasta of Carolina rad cioorgit, is profluced nowhero olso in equa poricection. The first balo of that cotlon was ehipposi to Englan. 1 fr m, N'. Simon \& Island in 1784.

The resoureos of souls ind Tropical America in toxtile fibres arn by no moans developed. Bitu and hen fuan ore proluced in Mexico, fisal in Yooatan, and nobody can tell what importaues theae, fall olber fibrous produsis from the geeat vari ty uf agave -a type of whiuh is the eonmon coutury pians-may azon atho. The Test litdies furmyh enormous quartitiea of toxtite fibea more then can bo at present untilisisd. South Amerier is rich itr paseluliting of the sams kind. firma of ita parm fibrey are of gease strenghth and value; ins those from tho 111 :um ior extmple, of Whic's the mativey of B thin maks their di-1 -nets. The atreuts of handon aro datly swopt with brooms oi tha piassabr palin, a product of B nem 1 .

Thus we see how the discovery of America has lad to resulta of wirdedide importanco. Nut nuly ass it incressod and chompened the fosd sulnply of tho world, nud alled io our ronources in mury Ways, but, by oparing new termtory for selth in mit it has alsu relieverl the countries of Ruropo from tha perils of over-population. The increasing strugelas of a closs and growiog 1 opmace for the necesmies of lifo, jnirviably lead to grave Foctabldill dulties; fimalls to wars and revolations. It it too much tosay that emigrition has proserved Furope as it is?

It is therefore appropriates that the Amurivan ponple rhoult colou.a.3 the kreat dizenviry of
 all nations $i$, partieppato in an intmatoonl $x$. poution of arts and industries, which shalf id fice sont the highast ideala of cur cirilisation, and the course of thair deral, 12in..--N.-('. /Himald.

## HORTHELLTE RH: IND L.LNDSCADE <br> GARDENING

(xandeniny is stendily and surely propressing. The lopticalturif of the prescint is no more like the liorticulture of the past, than the Post Ofice service of orr nwn day, of meana of commanication or locomothon generalty, are like to what vither of them was thinty years ago. Theve is a general activity per
rithing the inmense hive of human industry. Eyen
those of an indolent tum of mind, are pressed onward in the ceaseless hum. Commexcial tramsactions are enterod into and accepted now, thousands of miles apnit, with as much promptuess and celerity as they were betwoen districts not tons of nilens apart, only somio felw years ngo. Oppwsition in trado, rivaly in prodnetion, and facilty of desputel have indeed quickened the genus himano and wealth and affluence hanve consequently ben the outmine. The "kood old times" ahout which we have heari so mulch have given place to hettor: luxury and socinl comforts have increased to a degreo, and to such an universality, as furnialı the most convincing and eloquent proofs of the progressivo developments of mental enderments. Lifis Voltaire we are thank. ful that we hare the good fortume to live in this age, independently of the conside ration that it is bector to be still alive than to have lived. At regards the progress of horticnlture, there is a markert change. and we are in a position to say, ther wach year will see its progries by rapid atrides. Horticulture is wealth the wide, wide, world over. It is not in troasnre hid under a hushet, int gives uhundmut rimeses, and thero is still sonie more te follow. Wealth has grown, so has horticulture. Fivery coltarger haw his hit of garden wherein he grows his heribs for his sonps, and his vegetables for the table. It is one of the "good things" of this life which a good cind hans given to the nse, joy, and benetit of innts. The proper cropurg of a garden, with little expenso,
 of every grade. Horticulture is culisting into hicr arny hundreds of voluntecis every year. Her domimions boing large, with such it diversity of suh. jects, that persons of every grade, whito of hack, is induced to take a greater or a lesscr interest. in in less or greater manher of thone silpjects. Thime ist even now, when certain classes of the pople will nut part with a foul rupece, two or thice at moot, to buy a few vestetable seeds io crop $a$ twis-ncre rint of good land, and command $\Omega$ gourl helection of choice vegotables, they wre afrait they might nver ron thentivelves, and incur an expenditure ley ${ }^{\text {and }}$ the amund ineome of their means. A gentleman with man ineme suy
 garden and enjoy the lusuries of phant life. If even they take the rosponsibility of doing the light labour, it is wonderfol what an ninourt of bay flowers, und tempting fuit, and rich vesclubles ilcy gis ild com. manu, withont incorring tha awful large exprink. than they cun w.ll afford. At to the quality of weotalic. they are no better now than in the time of cur ferefathers. What we oxcel in, in cur own days, is that we draw largely from our own tesoutces, and provide a longer seusimi of fuits, regectiblus, ind iluwers. The demand for Natnre's productious suc great, and consequently, usin other hatuches of humun indastry, we have doine nll that is possiblo to be cequal to the orcasion. Onr gardens and our fiold have been enIlched lyy collections of fruits, vegetables, and now ers from every region of the kuwn earth. Hybridista and cross-breedors have lieen at work to improve tho form aurl niler tho character of evorything likely to take the market. If theru is an inftroduction of anything now, that is likely to weigh well, there is a mash for that one thing, futd the consequence lias been it hats overrun the market, thio boards liare liasen overstocked, and the wholo thing has almost been is stumush ap. If it were desixablo to prolon! the season of unything that tho garicen 18 cuprabio of producing, whit pains, what attentiols, is munifested, und in courso of $t$ ne, prohally atter a wries of reproductions tho auticle is tortheoning. If anything new is imported of am s.lmast nbriomal kind, if it were of a little move than urdinary pro minnence, which if it is likely to take the narket, thic 1apiditity, with which it is propagated would startle and sirprise a practitioner living 10 the first quarter of this present century, it would have calsed thern to serateh Lleir heads with astonishment '1o be lamekard with thything now in to way of horthul ture is a thing of the past; mueli could be suite as regards the thangs of the past, how they were donce, and how they look now, but I will ketp, oft that sulbject at proscot; at any rato sullice it for mic to
say we can laud past oporations. Business in horti. cultural matters is like businoss in other matters, it gives quite a different toun in these days. There is no apathy, 120 rost dnring husinoss hours, no hoping, nodrenming, no sleeping: but nall is onthusinem, ingenuity, nud push, a.s srently difierent in character as the railway is to the atheomfortahle, olattering, noisy olid stage couch. Worticultnrista of the right nature arc aninated by the mamo feelingh, and are carried along in the onward march of progress. As Shakespeare sayy "tall tho world 's $\Omega$ stage." and each man in his turn plays some particular part," and the horticulturiat performs hlas orm prit well. First of all let us see what has heen done and is being done in landscape gardenling-we mulght ask whore doos it begin? and where doesit end? All depondd upon the scenery at disposnl-the site-tho flimata-and the chazacter of the manslon. With the material placed at nirr commands withim the last quartar of $a$ century, it wonld he a pity indeed if wo conld not teave sonie very distinct exainples of lighly trate, as an heirloom to posterity. We have a grand mind wonderful variety of form and colour in our nurselies to nassi4t ns in laying ont and clothing our lund eaphes with all that is lienntiful and interesting in trec life. This leaf grewing conntry which is rightly 11amed, which is fanned by gentle aud "spiey brceres" Which breathe out spicy odours, and emhalm the air "ith delight ful per funtes, low the ertates of this colony conld ho made effective nad inturesting, as well gis producing good returns. Whit is more advantaceons th the ten and coffer shrulus thmen gond wind helts, a-aserech aguinst rengh and disastroute winds" Trand of a coniferons nature will prodnce a goorl effect Wherever placed. Onl forefathers had it linited callidothe to sulect from. but now thero is no end to the aliccics premented thats. 'They are atmost compelleit to hold havil amin tast hy an natural size. for the nambera of formal overgreen tree and bush life were very limited. We aro compelled now, unt of the collections of trees wnd whubls fonnd in one museries, on put on as fascinating appearnace in our parks, pleasure grounds. and pablic gardens, particnlnuly allont tho forogronnd where the highestart is centrut, so 28 to reach a high degrec. We can well imaginc Kinght, Price, and (iilpin, and others of the winte school, erying alloud for the piecturesque and the things mutinsal in thennelves. If they land lived in our own timen, it is highly proluthle that the quantity of materials presemerl for lundecaple work of all kinds, aust the variety of form fund lenture which those materialy arsume, woula have bronght a considerwhle ehange in their views. Their greal aim wha to creato in landscape about which a painter woutd got luto mn eestacy

In the first place, what is mont boatiful in matne is not always capable of berng most ropresented, mnost ardvantageonsly by paintire; the instuice of an extensive prospoct, the must rficeting sight the eye cim hring beforc ins, is quite conclisive. I do not know anything that doos, pidd mintratly should, so mtrongly -ffect the mind ns the sudden trausition, from snch i purtion of space ns commomly huve in our minde, to Fuch in riew as the habitable globe sa nay he exlibited in the cuso of mone extensive prosncets. But in the extplace, tho bennties of nature itself, and which paint ind cule exhibit, are many, sud most of themprobably of a mort which have nothing to do with the purposes of habitation, and are oven wholly inconsistent with tham. A acene of a cavern with landititi sltting hy it, is the favonrite snhiject of Sulvator Rosia ; but are we therefore to live in caves, or ent. Courage the neifhbourhond of lymatitti?-Gainsbnvouglis country girl is a moro picturesque olj.ject than a child neatly dressed in at white frock; buit is that a feusan why our children ure to go in rags." This is just the proposition which some maintnin in the contruat which they exhibit of the snme place, dressed in the modery style, sud left as he thinks it ought to be. We are nut living in caves, and rocke, and denis of thic earth; hut in Cod'e heantifnl universe. To me there in nothing hore mpalling than the walle, fountain baxins, climped trees, and long conals as in Versnilles, not only because they utterly fail to sarisfy in thomselycs, but inasunch as they are eyce:
accompanied by a day. ghost of wasted effort, of riches worse than lost. If basins, and fountains, and statnary are not "in kerping" with the grand and spacions grounds of our Crystal V'alace, or the bearatiful and lovely girdens of Versnilles, of which the Parisians are justly prond, the where are we to find a place for them". Are thenc Grecian piles of arelitecture, with their noble ana!, of Torie or Ionic, or Corinthian colmmes, to hosmbromder with natural scencry withont oven one attempt toprofluce sh gronndworle more in accordance with the chatracter of the pile? Are terrares and a mixture of stathary and fonntains, in concection with grometric rleaighs for flowers, not the very things that give a chame, a character, and a franiework to such heantifai habitations of mell? - Is " Praxtun" on the one hand, or $^{\text {s }}$ "Le Notre" onthe other, to be condemned because their works bear witners to an appreciation of much of the elaborate atyle of onnanentation, of desire for scope of gross, and gravel, and riches of stathitry, and squirting fomtains" "ertainly notl Theil. genins and their work was apprecintei, and will be in the time to come. llaces ure nut to he laid out with a view to their appearance in a pictnre, but to the thses and the enjoyment of them in roal life; and their conformity to thoso purposes is that which constitates their bearty. With this view walks of crushed stonos and white pebbles, gravel, and ashphalt, are all woll in their places. Andncat lawns, straight cut alleys, fountains, terracos, and for aught l know, parterres and cut hedges, are in perfect good tasto, aud infinitely moro conformable to tho principles which form tho basis of onr pleasure in these instances, than the docks, and thistles, ramprent weed, and litter and disordor that may make a mneh better fignre in a pictare. Have your own taste of conrso, hat let it merge a little towards noodland seenery, and form the connecting betwecn one and the other: Your house must be the centro of observation, whether it bo constrnetod in the Grecian or the Gothic, or the Scoteh barsinal, or any other style of architecture. Jour oarthwork desigins mnat be plamned, and lidid ont accordingly, let there be nothing done whicl will be a laughing-stock to the true landscape gardener. Wo have grand pictorial trees, snch as these yon see in "Peradeniya Ciardens," beautiful in their individuality, and bcantiful for tho purposen of grouping and contrast; but they nust all be placed in the right situation. The selection must be choice undsnitable, according to the configurations and accessorics of the placo to be clothed. Where tho gronnds are limited, and shelter and privacy are an object of first considoration, our idons as to fithuss, proportion, and nnity are considerably modified. We design and plant more in accordance with comfort than with the view of holding fast to a pet systom. If you still desiro being "hodged in." in this case, a living, thick, belt of trees of whatever sort is ifbsolately necessary; but at tho sano time the forofront of the honse being tho principal outlook, I think should always boonc of tar-secing grandenr and beatty.
In accordance with the fashion of the times, the gromnds in the immediate contact witl the mansion or villamust haro somewhat of a stylish aspect. You must have the best style of groundwork for showing off your fashionable and decorativo flowers. You roust have an good scope of grass, th portion of which must be invariably set apart for tho ganme of cronnot, and also a portion set apart fur tho bonncing tennis ball. In addition to all this (with a viow to perfection) you mathavo a great variety of dwarf deco-rations-suffruticose and herbmoous plants, and a rockery or a rootery in some quiet nook for Ferns and alpincs; in short, to he up to the times, you have to ainu at a sort of "microcosm" of what is to bo had in all the largest demosncs of our country and lier colonies.
Should this letter fall into tho hands of any lady or gentleman, desirons of laying ont their pleasure grounds in a small or large scale, any valnablo suggestion which is found therein and is made use of, and which are put into practice, the writer of the letter will bo much benefited.
Haputale.
WLLLLAJ METOALFE,

## SAMPLTKG IMFORTED MANURES.

It is no unommon thing to hear of complaints being mado that tha results obtained on our tea and ooffen estates from manures imported from Turope diffor very coneidersbly from those prophosicd of them by chomical experbe. We belicve that as the rule it is a very casy matter for a zasn trained in special knowledge as to such a subject to foretcll with sccuracy what the effect of certait chomical combinations will prove to be on soils the natural constituents of which, with their physionl eondition, are known to him. When, tborcfore, wo hear that the prognosis-to quoto, porhaps not inaptly, a term usually oonfinod to medical soience-of euch an expert has not been reblizod, we may assume it to be only fair that the cause of lailuro must bo sought in another direction.

There is some probability that in these days of competition, and of a laxness of principle attending it, the chemionl manure manulaoturer may not in all cases carry ont what he professes to do. Ho may advertise a speaial fertilizer to contain such and such ingrodients, but it may not be always the case that his shipments to a far-off country may be always up to the standard bo proclaims. Os even supposing thet as regards this he acts in full good faith, it may yet be that the manure bo ships has been manufsotured for some con. siderable time, and that, should its preparation include some partioularly volatilo ingredient, the fortilizing qualities of the manure may have under. gone considerable deterioration. Tho only way in which, as it ceems to us, this can be in any degree guarded against is by the purchaser insisting that a competent chemist employed by him should select Eamples from tho bulk alter the manure liss been put on bosrd ship, and that on tho report made aiter analysis by him of such ssmples should depend the aoceptance or rejection of the shipmont, or the price to bo paid for it. A oase has recontly beca under our notice in whioh this precaution seems to have been neglected; and although thero is no proof that negleot of this precaution is to be held alone nuswerable for the dissppointment whioh followed, there may bo a fair presumption that it had somothing to do with it. For, as we bavo above written, an exporienced chemist versed in such matters could liardly miscalculate the resulting cffect to certain chemical combinations; and if those had been fully provided for, and the fact ascertainod by sampling on shipment, there could bo no reason why dieappointment should havo arieen.

We do not suppose that among the ranks of chemical manure manufacturers the proportion of bonourable or dishonourable men is groater or less than among other manufacturing agencies; but as we know that the sccond class are unfortunately to be found in no inconsider. able measure in every rauk or walk in life, it would be quite as weil if our plen!ers wore to consider the necessity when ordering a shipment of manure to provide against dishonesty or $082^{\circ} 0$. lessness by insisting upon provision of the aature we have indroated being madc. For if tbis be not done we oannot be surprised it the not un. frequeat failures that we havo heard of should recur, and fortilizers which might bo of most useful eflect carn a bad name thereby. And it is tho morc important that such a precaution should botaken beeause disparaging cumparison is often made between the effect of imported manures and that of oattle, poonso, and other native lertilizers. The lattor we know aro always to be rolied upon, but it does not follow that they
would yicild the enme eflicient result as would a earefully selected chemical manure, if only this could be guaranteed ne possessed of all the qualifiea. tions promieed for it. The attention of our planting Iriends may well i.e drawn to $n$ subject whiuh cannot lat bo of huch importance to tbem. Whatever question the re may be as to inpriving the natural quathics of tea by the process of manufncture, thero oan, we strppoo bo no doubt that quality even mire than quantity of leaf unn be greatly enhanced by the liberal and judicious application of suitablo manures.

## COFFEE IN CUORG:

The following is a forecast of the coffoo crop in Ooorg fur 1891.92 which is given by the Bungalore Spectutor:-
Forecast of yield as obtainod frem ? 1aropeans 2,198 Plánters' Returns... ... ) Native do
Forecast estimsted for area ior Eurupcaus 927 which no retums have boen fur- $\}$ Natives 1,319 nisbed...
$\cdot 1,4+4$
Extimated average yield per ucre
of ordinary wull cultivated coffee $\{1$ owt.
in full bearing for 1891-92. . ... $\}$
Returs of expoit of coflite frum Coorg
last $y$ tar 18y0-91, taken from tho 2,235
Toll gate returns...
Return of export of ocfiee for 10 pre- $\}^{38,3,37}$ tons or vious years... 3,889 tons fannual average.
Takiug the average or one Rupee crop at 3,839 tons per ansum, the forecast of 1,444 tons for the coming sedson ripregents an 18 -anna crop, the auna equivalent being 44414 or 247 tons; but faking the average yield at 4,010 tone it comes to a 17 -anum eron, which is a crop somewhat above the average, ond that is what is expectel this year in Cuorg, a lallaverage, but not a bumper crop.
The amount of export if coffoe is put down from tbe toll gate rituras. These are not necurate as the toll contracture, in vies of tho reurewal of their licenses at cheap rates no doubt manipulato the returas. The annuat average ought nat to be leas than 4,000 tons.

Freser discoperies of tin are reported from Tasmania, and no little excitement has been created in the colony by tho large number as well ae the richness of the new "finds." Some new lodes of a valuable oharacter have heen unearthed at Mount Mutheil, in the Blue Tier district, and also at a plee known as Nnggety Gully, nerth of the Wellington mine. On the whole, the tin-mining industry in the prospering colony appears to havo ovelu a much brighter future bofore it than was anticipated a fow yours sinea, and both menaud capital nre now pouring into Tasmania from all parts of Australia.-C'olonicy and India.

Sudstitute lou Indiasubber.-'I'hose who are financially interested in the Para cubber trade will watch with no littlo intarest the progross of Blandy's Patent Syndicate recontly formod on this sido. The statutary meeting of the syndicate was recently beld, under the prosideney of afr. D. W. Wales, wbo stated that the abject of tho company swas to work a patent for the use of a substitute of indiarubber. At tho precent mn. ment they were in negotiation with regard to the sale of certain of the continental patents, and they wero produciug samples upon a large seale. The tests that the material had been subjector to had proved in every way astiafactory, and they had reeeived testimonials as to its value. Dr. Blandy was, at tbe present time, deciding upon the best place for the works. Mr. Wales expreseed bis opinion that the syadicate would prove a very profitable investment to all concerned in $i t,-E_{\text {, }}$ Mall.
A. İeqival of Corfee is thus noticed in a letter from a platiter:-

- It almurl seoms tas if there wera going to he-on ut very sitall scule a revival of coffoo. When I came down hore from Dimbula in Hebrumry 1 had in) idea that there was a troe left on this Estate, now h herwy having been picked for at least 3 years. 1:ut I tiut that tho few breas which havo escaped in thu cuthmy unt procoss aro all bearing heavily, thed 1 shatl tret a binshil or two for l3angalow uso.
" Ricing up tho Kadugannawn I'ass the other day I bitw what I have not seun for yoars-i.e. coffec, grecth, ripe spread unt to dry by the romd side.

Corfle and T'ea in Perah - Bebidos coffes oulivation, whioh is now in Iall suing and yieldg the most eatisfaetory $r$, sults to the planters, the Perak Goverument bave lately made somo very successful axperiments iu tea I lanting. Wu already had oconsion to refer to thint sourco of Perak's luture revenue, and fo mention that wherever it was tricd, the lerak tea leaf was highly appro. eiated, buth here and in London. Since then an enterpribog Ohinawna hae taken over the gardens from Government, and engaged an experienoed Darjeeling planter, under whose direotion he is now extending the same. We tasted some of this tea a ferv dnys ago, and wust say that wo found it very good; it is not eo dark iu liquor as the Ceylon tea, but has a very niee and pleasant flavour and good strongtb. Local induatry alwaya deserves to we oncouraged, and we feel sure that the inkabitnuts of Penang will soon come to approeitute the undonbtod qualites of this tea. As will be scen from an advertisomeut in another columu, I'crak tea may now be procured from Mesers. Mnynard and Co., Limited, and alt the leading ahopkgejers of tho town.-Straits Independent, Aug. 19th.

Tma in Cifina. - We havo the following tea uews from Hochow, under date 25th July:-The calling stoamera during the fortnight bave heen the "Ajax," "Pingsuey," "Glenavon" and "Agamemnon." They took between them 2 million 1 b . bringing up the export 10 Enrope to date to 0 millions, aciainst 83 millions at the same date last year. Tho "Beualder" is loading. Tho tone of the markel Las been quiel. The settlementz of Congou are reported at 34,000 obests, a very moderate businese for the tinie of year. The attontion of buyers has again been direoted ehiefly to common up to good medium grader, although the toamen have boen trying to mako their fino tens tompting hy inviting offers to be made for them. The tendency of pricus generally has been downwards, ex. cepting for common grades, which remain firm. Anongat teas which show a deelins aro first crop Saryuner and Sueykuts, and becond orop Sueykuts, aleo goodmedium Panyongs at Tlis. $40 \frac{1}{3}$ to 18 ; all may bo qnotad Tl. I cheaper. On fine and fincst Payongs a deoline of fully Tis, 3 niay he quoted. Souchonga are dearer. Looking at the question of totnl supply, the proepects, so far, are not altered, although tho arrivals during the fortnight have reduoed the present delieiency by some 24,000 ehests. The seeond crop happens lately to have coms in in bulk, but as it is alwost finishcd, and is Ehort, tho large defieit slown at the beginuing of the mionth shonld reappear in another week or two. This prevailing opinion amongst foreigners is, that the quotation for commou must bring down large quantities from tho present time, but the Ohinese afliru that it will not bo so, as the tea cannot be got. Tho arrivals of Congou to date aro 259,000 cheste against 817,000 chests, the settlements are 163,000 chests agninst 143,000 chests, and the stock is 96,000 chests against 174,000 chests at corres. ponding dato last year.-N.O. Herald, Aug, 7.

## "SIROCCO DAVIDSON" AND IIIS NEWEST IDEAS AND INTENTIONS IN TEA MANUFACTURE:

[aThe receript of an early copy of the Indian Ten Plunters' Guzette enablea us now to quote the full aud detailed ao ount, which recerved Mr, Davidsou's imprimuthr, of his aystom of manufaoturing tea at a low tomperaturo by menus of a pawer ful down draught bo ay to preservo the volatile oil oa whieb fldvour depende, and to impart what io said to be oo much needed,-keoping qualitios. Our planting readera will eee that our owz article in which we gave the rosulte of our intervicw with Mr, Davilson emhodiod all that was cas ecntial in the improver proce8日, as Mr. Davileon indeed cordially coaseded. Mr. Davidson'a verdict that all the Coylon teas have tho quallty of high grown means that they are distineuished by delicsto ilsvour. The meie important, therefore, is it that we should omit no cffort to preserve a quality, wrutuut whieh, Mr. Davidson's experienco shows our produat caunot make headway in the Uuntinental and American markets, lu the portrait which accompanies the notioe of the distiasuiphed planter and machinist, juatiee is done to bis fine aquiline features and intellectual head. It is a noteworthy elreumetanee that Mr . Jackson, whoes roilere are tho moat popular in the world, and Mr. Davidson, whose driers are equally, popular, should hoth be of Scetch origin. The difference is that Mr. Jaelsoon is a puckia Sootchman (to use the Hindustani word shach occurs in the artiele), hailug from "Aberdeen awa'," while Mr. Davidson is a cutcha Soolsmen, having been, born in Ireland. But he can olaim, liko anothor man so boru, that it wae because ho happoned to bs there at the time." He is in truth a member of the Scotoh colony in the north of the emerald ifln who by their insclligeut ooterpriee, and stealy indus ry bavo proved what a difforent ounutry Ireland might be, it she were relleved from tho incubi of coolesiastical thraldom leading to ignorance, on tho ono hand, and unscrupulous agitators on the other. To us it was iuteroeting aud amusing to listen to able eoientilio diequisitions in language roudered piquant by the delicate combination in it of a Scotels Coundatiou aeoent with refined Lrish brogue. It will bo the ploasing duty now, wo esnnot doubt, of the Indian I'lanters' Gazette to include in its portrait gallery and series of memoirs as good a likenese and as appreciativo a notice of the obler greater benefaetor of fea planters and manufacturere, Mr. Jackson, as have been given of Mr. Davidson. For Mr. Jackson it io olaimed that his improvel driers, specially the Britannia, if rightly worked, will secure ali the improvement iu quality whioh Mr. Davidson's processes are ealoulated to cffeet.

## MR. S. C. DAYIDSON.

 (From the Indian Tea Planters' Gazette.)Most of our ter planting tricuds are doubtless aware of the liact that Mr. S. C. Davidson, the elever inventor and manufacturer of the sow thoroughly well kunwn Sirucco Ten. Dryers, Las beou un 11 visit tu the Ind:an Ton Distriot sinco last November, and as wo cousidered it only right that the portrate of a gentleman to whom the tes inductry owes so muali sbeuld to produced iu the columne of the flanters' only journal, we tcots the opportuaity of calling npon Mr. Davidsou wheu to whe passing through Oalcutta on his way home and just beforo leaving aud he verg goor naturedly acoeded to our request, went to Messra. Bourne and Shopherd's and faced the eamera
with the natiffactry result which we print on the opposite page. iVylurther had the plasure, in interF:ewing Mr. Davidnon, of guthering the follo ving intresting partoculars of hi career:-Busides baing a) inventor of rundufacturing whelinery he is also a taz pavtor of long experinnce, having begna hia career as a plater ou his own eatate in Oachar in list when only supentoen, sand although he retired from active mangement of bie tua property eome fourtenu years agn, with tho object of startiug a mannfacturing businas at homo for the eeveral machices which ho had evea then invented and patented in connection with tea manufsoture, yet he atill continued to direct the managoment of bis concern oot here, snd kept himself thorsughly in touch with all the progressive improvements an. 1 detaile of tos estate work in general and manafacture in partioclar, as ho sensibly conoiders that no invontor and manufacturer of maohinery for any specinl ledustry mest, to keep abreast of the times, lave the growing requirementa of that induety always persoctly clear to his mind; and hes alsu buds that to excel in the manufatu'e of any specinl articlon knowledge of what beth purchaser nud coonumar luok for ia that artiole is equally necosary-beuce with this viow and whil carrying on his machinory bu:iness, be opened op what las now doveloped into a lirge business in Ter in the United King tom, aud bud branch eatablishments for the eame in Paris, Berlin, Munich and St. Petershargh, and on a more extensive seale in Now York. He foum hownver, that the pablic taste in these places was etrongly woulded to Ouins ond Japan teas, and that the ochivntioe of a tavte for tens of Indiae and Ceylen growth was a matter of ench slow and gracual developmont, that tho galon were as a rule, insuttioient to support a buslness excluaively devoled to these teag, so last year be re'uctantly decided to direcntiuuo theso branches. He bnwover, feela aure that the exp-rienco gaioed by him through this foreign crade anil th $\rightarrow$ iovertigntions which it beoame nocessary to make to astertain the spocial prouliartite of the public tasto in tea of such different uationalities, gavo uim mure information as to the true valut of llavour, ounsiderod altugetber apart fruun the matter of etrougth, than if he bad contietd his operntioes exolusivoly to the Uuited King* dom, and na a broad rule be ascertaiued that is is Havour and not strength that Contiuental and Armerican ten irinkere lunk for aud place most valuo upon. Accordingly atout to yenrs ago bo began a series of prelimituary experimeote with some of the very fueat flavored tess that le could procure of Obina and Darjeeliug growth, to ascertaiu if their hesutiful tisuor ceuld be enhanceu by the application of any speeial degree of temperature in tho drying process; thees -xperiments were carried out iu bis laboratory, hut eonewhat to his anrprisa be found that instend of gettiog wu eubroccment of Ilwour from the netion of any hiflh temparatures, the severso wais the oave, And that when the tea was raieed abuve 130 deg. the very delioate Gavour gradally diminisbed; uutil ai 160 deg. to 180 deg. it almuat eatirely disappeard but so long as the tea was kopt below 130 deg. it did not suffer in the least, thougt no improvement wisi effected by the boat appiled; it was thus evideut that the avouring matter of tho leaf gradually hecsme volatile when the tomperature of the tea iteelf was raised to over 130 deg. and that what bas got to be does in the minufacture of tea is to so dry it that these volatile coustituents may not he lost. If they are lost hy the empleymeut of too high a tomperature, he then found it - ceecsary to go us far as 240 deg., at which temperatnre on artifivial flivoar knowa as "malty" is produoed whieh to rome extult compenatus for the loan of thooriginal pare lea flavour, bat the grent oljegotiou to the bisity Ulavour in ita lendenoy to, What tho trado calla, "go off" in two ur three months and hence tha complaiut Which the homo trade buvu of Inte years raieed ne to the non-keeping qualities of Iudian teas. It thus ho carue perfectly evidoul to Mr. Davidsou tbat in the firet plac, the flivoar must bo a matter of the developmont due to olimate effects on the growiug leaf and ita treatment iu maufacture prlor to the drying proceso,
while the objeot of tho drying process must be confived to the desiccatiag of thu leaf without driving ofi
 experiments cartied cut for hin with samale luts of leaf by some of tian whaterons planter friends, mal tha informatios which he glenued from thobe espucrimenta has proved su important tist its outemo is tho intro. duction urw by Mr. Davideon of what promises to bo a revolution in muy of the eatnlitishe dideta and prisciples concerning the hamanfactore of une tens. One part of the syatom which he has evolved is fur the cnliages. meat of thesur man! qualiyg of that tom prior has he drying progens and is the sulbj ct of ota of hia hiter patenta. T'wo of the very lurgeat of our Indian 'real Oompanies were so satistied with the prolmatities of the results that would hikity funtio by working thia special prucese that they arrabged with hiat for ita use, with tho zeveral pubutod machines witioh arto hee assary for its praper working hemeg exclunively confined to thempelvas, so that we understaud they are well sati-fied with the resulis they aro obtaining therefrom, yet in-ns. musts as this part of the process is to be confined to these companies, we cminot further rofer to it; hut the remainder of Mr. Davidsoa's inventigatione as above indicated we aro at liberty to submit to the counderation of our planting frieude, as the irmprovement effeosed by attention to the diroctiolis bo givos as to the temperatures fer dryiug have, in some instances that we are informed of, given a most wouderful iruprovement in tho quality of the tea produced. Mr. Davidson points ont that it is essential while uaing low temperatures that either the leaf tho spread extreusely thin upon the sieves upon which it is oxtibited to the heat, or that if spread thiok, the air deaught through it should be very rapid to carry off the moisture quickly without involving ang risk of the fea heing "stewed." For this purposo aud to meet these dasirablo end Mr. Dovidson has greatly increaned tho power of the air eurrent blarough bis new Dossll Draught sirnceo, which ho now recommends being used at 150 deg. tcuperatare fur cutcba* hatlie and winhdrawink tho leaf before it is quite crip oried, so that its t-mperaturo when tes'ed by thermoneter ghould not melicato moto than 130 deg., and that the fioal diging or fues t Lat' ie of wisy obould he rorked at a temporature of 130 deg. Some Lill teas made on these lineg have a very delicions an! exceptiolal flavonr. Of coarso lanf grown in the plains catinot he expected to haye as mach flivour us bill tea, neverthelens suchas it docs possers Mr. Davidsonnays cau be fully retained by folluwing the ahovedirections.
We tuderstand that Mr. Davidson liopes to arrive back at his Works in Belfast abont tho latter end of Septembicr and alltacugh thosearoalready exteusive premisen (uotwithstanding their recent inauguration somo 10 years ago) jet we predict thint if be comtinnes to give thisune detall d sud sjientifio allention to the improvoment of tea in its general maufacture that ho has hitherto hestowrd upur it, their growthwill he atill more rapid aud that a great and prospcrous future is in staro for him, as it is only ly improving the quality of the Indian teas that tho denth-blow can he dealt to thuse of Chins whithare still mach sught for on neejunt of the delieacy of their flasent in the high clase qualitics, thoso being still the favonrito teas buth on tho Uontivent and in America.
Weare indebted to the railiog of the S.S. "Golconda" having leeu maexpectedly poatpaned from the the to 5 th instant for the above purtienlars and Mr.Davidson's photagraph, but nufortunatoly wo omitted to obtain from himany particnlars of lis pirnto history, and we havo now only to conclude hy wishing him bon voyaye to ould Ireland for which ho leaves Ceylon early next nonth.

CEA SHARES AND INVESTORS.
When the olaim of luss sobstantial but more freely alvertied empmules are in abeyanco, tho financial pross occasionally calla attention to the financial

* Temporary ur preliminury: the primayy, idea is tho roverse of solid and ternianent. -ED. I, A.
+ Pormanent, solld, or final. - T. $_{1}$.
position of the lea industry. In its ispue of yesterdny, tho Finumeiul Noms had a long articto on the sulject, and the writer, while dealing with tho position fairly, has wothing to repronch hisuselt hith wa tho scous of undue optimism. He says: One of the featurna of tho financial year, so far for it has golle, ig tho stability of Indian sinl Coglon tea shnres amid all the fluotuatrung of the rither narkots. Fior ung thing, they remain outsi he tho range of the ordinary fucherator, anh, for mother, thero are few of them
 octaric nally of a muvemenit in Jokais, which for the lant aeven years have leat paying 10 per oent., and somethates of entraдstetiou in Dovar;, or Darjealinge, or Jurchaute. The investor, however, who Letieves that bo has a grip) of a good semurity dives not manally eary his heart exposed for daws to peck at: and, on tho other Land, the unfortunato persuns who havo dropped monsy on the atrength of deceptive pro:pectuses neanlly maintain th cynicul tilorce as loug ra they think that there is a chanco of trastifering their white eleplant to somcone else. Indian tea shares, aud particnlaly those of the new Cnglon plantation", liare been so little lnown, iudoed, that in certain quarters the value of a now discovery wan attrihuted to tho article in the Financial News of Frbrasy, which disonseal and explained the mubject from an investor's point of view. The question then was, Why toa, as a commolity, should havo attained eo high a prico as it then held, aud why tem company shares shonld contiutue to ba so dieproportionate y low. Our answer was, substautially, that many of the crmpanios-and sve were referring parricularly to the Indian companies-bad been over capitalised, and namy othors extavagantly and unt. soientifically managed. There wero tou many of them, also, which secmed to regard quantity rather than quality as the Alpha aud Onega of their policy. On the whole, nevertheless, wis felt freo to say that, iu view of the increnaing demand for the "cup that cheore," thero should be goud prospects for inventora in well couducted tea gardenp, whother in Assam, or Cachar, er Ceglon. Since wo dealt with the question six months ago ten shares of ouo doscription have appreciably improved, ucarly all have beld thoir own, and, at tho bame time, a larger number of companies have earned good dividends. Yet, even whon so much is said of the prat halfyear's husiness, it oentinues to hy tho faot that tea shares are not in active demand, nad are, as arule, quoted lower than recent dividenda would appear to warrant or explain.
The Financial News hases its calculations on tho statistioal report by Mr. A. W. Martin :-


Luckimpore ，．．．．．
North Sylhet．．．．．． Suottlah Ansam．．．．． Sonth Assmm．．．．．．
Tinhook．

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＂Tbeso resnlts，＂it remarke，＂aro taken from a liat of Afty companies，soma of them nnknown by name outside the oircle of their limitod priprietaries．Of the fifty，twelve paid no dividend for 1800 ，and among the dozen are four or five whioh wero bopn to a onn－ ditlon of impecuniosity，and，like Mr．Hicawber，sur－ vive upon their hopes rather tbsn tbeir income；but When deductions aro made on tbis aocount，aud for sundry frauds or filinres to which Mr．Martia maken no reference，there is a solid foundation left for the boliof that tea compacies are woll worth lonking int？ as invostments．Meanwhile，tbo output of Iadian and Jeylon tess has heon rapldly incrensing，while onr import of tho Chinn lesf is oontinually declining． She total importw from India for tho jear euding with Jnoe last wero $100,981,0001 \mathrm{~b}$ ，against $100,635,0001 \mathrm{~b}$ ． 1／t 1899．90，and 01381,00011 ）in 1888．89．The Deylon inports were $50,191,0001 \mathrm{~b}$ ．for the twelve months end－ log fune last，as ootopared with $84200,0001 \mathrm{~b}$ ，in the preceding year and $27,890,00016$ ．the year before．The supply from Ohins and Japan fell from 22，519，00ulb． in 188889 to $90,050,0001 \mathrm{~b}$ ， $1889-90$ and $69,742,0001 \mathrm{~b}$ in tho year endiag in June．Ten imports from Java emounted to $4,120,000 \mathrm{lb}$ ．in 18,9091 ，a cousiderable improvement over the $3,001,0001 \mathrm{~b}$ ，of the previous iyear but a deerense on the $4,297,0001 \mathrm{~b}$ ．in 1588.89 ． fint，the most noticenble eireumstanec in this eonnoe－ tion is the growth of the tea industry in Onylou． This deliverime in the port of Londou have ewolle． Irum $24904,8001 \mathrm{l}$ ．threo sears aro，to $41682,000 \mathrm{~b}$ ． hetween July lat， 1800 ，and June $30: \mathrm{b}$ ，1891，or from the rato of $2,075,1001 \mathrm{~b}$ ．to $3,703,96(0) \mathrm{b}$ ．per mouth． Jibet month（July）tho import was，in ronud torms， $5,750,000 \mathrm{~b}$ and the deliveries nbeut $5,500,000 \mathrm{dh}$ ．It is an these remarkablo evidences of development that Coylon iea planters base their estimate that in ten y．ars timo the outpnt of the islaud will reach $100,000,0001 \mathrm{~b}$ ． por annu＇n，or as mula as tho import from all ludia today．Tho acuounts for the last liaifejear bave not yot heen made up，and Mr．Martin＇s tible includes only four Oeylun nodertalkinge，of which one is the Hastern L＇rounce and E．tates Oompany，whose history is not exictly uncouraging．Of tbesc，howoror，it may be noted llat the Caylon Piantationa paid Is per cont ou its ordiuary slarep，the Lanka Plantations 6 por eent satu we may add that the Jand aud Irodneedeclared a Jaonary divideud of lo jer cont． There are，no denht，rocks alsead of the liritish tes planter，mat ono of thems is indiented it tho figures wo hawn quatel with repard to the increase in tho volumo if inports，both fron findia mud Ouglon．Miuniug I．ane rates aro $12 \cdot \mathrm{t}$ what they wero six monttan ngo，nind prioes have nppronolied noaror to the uarrow margin which reproatats urofit on the cost of production．Thes genorsl consmmption does not nerm to lava diminiblod．Thos home de－ manils for the eleron monllis ny to May last was eatimated at $100,0100,000 \mathrm{lb}$ ．Indian and $10,000,000 \mathrm{lb}$ ． Ceylon，agninst deliveries duine tho twolve bonthe euding Jane of $96,+56,000 \mathrm{lb}$ ．Indian aut $[2.553,010 \mathrm{lb}$ ． Ceylua．lBat it it a moot poiat whellere the output of liritish－grown toa，encouraged by a dimend which was atimulated by low prices，and foste at at the ten Eurdens by the cumperitive oftorts of 1103 managore， is not overtaking tho requircmonts of $t .0$ eonsumer． Another problom hefore tho Cejlou t． 1 planter is， perdaps，oven moro perplexiog than th 4 of prevent． ing a gint in the market．Ho lass yo：to discover somo method of enltivating the plant ie euriag the leaf which wall give Ceylon toa the end ing gnatities of the growths of tho Clinese und A e un Hardoas． It is nil opth eleret in Mincing Lino that Cuylou tea will 1.0 ＇kecf＂．Your Yhincie lenf will stand a year＇s warehousing；jour Cingalaso lost＋its flayour
＊It cught to be fatsen into aeconnt th $t$ in all these cases fortunes ruined by tho eollipse of eatfoo had to be retrieved by tea，－the prooess baing still it operation，－Lid， 1 ，，t．
and fragraboe in a quarter of the time．Tbis is a diffonlty whieh ought not to be insuperable to the goientific botanigt；and after all，it is ove of the prin＇s embraood in the larier quation as to whether tho future prosperity of toa juvestments does uot depend more apon the quality of tha product than tho quantity producod．＂－IK．and $\Gamma$ ．J／aif．

## KINMLAN \＄゙o，2゙に PATENT TEA DRYER．

## TO TIZE EDITOR OP＂THE PhANTERS＇GAZETTE．＂

Sin，Will you or nny of your readers give their experience of Kinman＇s Drier No．25l，the last one he bronght out some three jerrs ago．

Dotalls such as speed of fanp，amount turned onl per hour，quality of tea，Whethor aoy trouble is experi－ enoed with tho fino leaf travelling into other parts of the Mschino，－whetlor it has been found suitablo for ＂sfingl firing；＂thesn and any other letails would be very iuteresting and iustrnotivo to one
＂Sorely Pozzled．＂

## LONDON TEA LETTER．

## Honour List．

Gallebodde（Ceylon）．． 1 Box Goldon Tip $\quad \begin{array}{llll}\mathcal{L} & 1 & d \\ 2 & 1 & 0\end{array}$ Sookamadjo（Java）．．6 Boxes Silver Tip no bid Hukwnpukri（Jokai

Assam）
．． 12 Boxes Flowory
O．P
Tjisaink（Jara）$\quad \cdots \quad$ I Bo．Poldon Tip $\begin{array}{cc}1 & 7 \\ 3 & 0 *\end{array}$
 Rofused．
Frum the aluove it will lie scen，that Java has beon trying，so far unsucoessfally，to eompste with Ceylon in tho＂Golden Tip＂a lvertisement compotition．Tery much more moritorious than theso fnocy gamplos was the eummercial Jino from IInksupnkri which realised 4s 7 I per lb．A samplo nf this is boforo mo ms I write，and is speaks for itaelf；tho liquor is all that conld be desired．The eoleured＂til＂＂of a rich orang＂ gold，largely prodominating over the hlaok＂tip．＂Of courso it is practically a！l＂tip，＂woll twister，und clenn，and even ia size．Fot，tulike，the separately plucked，fanoy，Ceylon simpler，it has all the appear－ ance of a gennino eommercial so Line．＂

Of real nows thero is vory littio，if any，just now． liverything is quirt，and mune or logq unastisfactors in tho husiness worll generally，not alome in tea，aod tbero is a waiva of repression nver thioga Comnereial just now，which is donbtless holpng to kecp tea down， with other thiogs．It is apparentils the usual reaction afcor a epell of＂decent times．＂1he rlief anxiety io tho Tea＇rade lero at thio moment，is to get at the probahlo export fram ludia and Ceylon for this soanon．Accounts rary，Aml Matimales just now show very wide differences．We nre in the weele boforo the Angmat Bank Joliday，und that may aconunt for samo of the alsonce of enquicy，which is so murked a funturo of tho moment．The quastion averybody is asking is， ＂Wial Insia send over lier 112 millioue，aud axcend by so mueh ber list seaman＇s exporif If she does， and if Otylon sords es much as is uow expected from her，it will be a revere hmmio：p on prives later on， when tho heavy errivals lavo to ba dealt with．

Tho prospectus lof the＂Palais ludian Tun Hunser， Limited＂．came to baud toe late to ruley tn by last mail，and is now，of anurse，old nows the effrt is well mesnt，snd shomld also prove an im－ portant，insaravee for those fow publie spirited men who lave botne tho lurut of cino fray fiftor anotber， hy subscrihiug to Unamanano Founds in tho interests it is truo of themselver，Lit slao of the creat iuajority， who，have，as a rule，betu conspieuous loy thoir absonea from overy effort mado to＂push＂Indian Tea，which invalved a peeuniary risk．This new departure mey bo tho leginning，or，moro striolly speaking，the seeond rea＇step in tho rlirection of attrnotiog contineatal atten－
tion to Indlan Tes, on a sea'e whioh mny ultimately compare with the scoponad talent diaplnyed by tbowa interestod In pushing Ceylon Tess in this coentry. The wonkest prot in the Pruepectus in tho abresce of noy atatistius or datu, showing tho actanl resolts and rate of Improvement in tho salem, sinos the start, at the Paris Exbibition. To those outsiders, If any, who might be tempted tosubseribe, this omission might be ominous, as It would, of conree be tho firet thing looked for. I hear that the hairy dust is now helng removed from tho norting roome in nomo Oeylon 'Pon Faotories liy means of small sized Plackraan Fans.-Indian Planters' Gazette

## THE WRECK OF THE QUININE COMBINATION.

In our fisue of Jaly 18 th we expressed the beliof that the lant word bad not yet beun asid in the dia. pnto between the Auerhacli and the Erunswick quininse fastorien. Our antioipatlon proven corrcet, for we have this week recaived a communication ficim Mr. Hago Andrese, the presideut of the Aucrhich factory, iu whiob he malutains the correctuces of the previnul statementa, and affords us one or two more glimpees into the history of the combination negotiatione, which wo will obrosiolo leer, lot only for tho sake of the blstorical intcrost which they positas, but also becanee they may indicate the outlines upon which fature attempin at oonsbination building will probsbly proeeed. In the first place, Mr. Andrene explaing that, though the feguro of 50 marks par kilo. was onrreotly meutioned by the Branawiek worke as the proposed combination-price fer sulphato of quinine, thint figuro was conatructed of poroly imaglanyy ollpmenta, the figures in the "protocol," fuboty inf tbo basis of tho oombination, hitrg ouly intended to illustrite tho proposal of the promotors of tho riug. The wording of this pait of the "protocol" is se follows -
$\$ 7$. A orrtain amonit blall he added thereto for oost of pruduction (this amount to he added.)
§ 8. A profit (to bo agreod on) to bo added to this figure and sum total to form the nilumum selling prioe.

Eramplo:
Price of enlphate in bark, acoording to paragraph 5

233 per kilc.
Oost of production $\quad \because \quad \cdots \quad: \quad \because \quad . \quad 15 s$ per kilo.
(Including all charge s, freight, \&e.) :-
Proft agreed upon ... ... ... 388 per kilo. Minimom relling price ... ... ... हild 12 pur kilo. The figucea, says Mr. Andrene, should be Lnken in a puroly emble mitio souse, in 1 oof if which he points out that the monet of 15 s per kilo. is so mach in excoss of what all qumines manfacturers kiow to la tho real cost of productiou that it enulil not possibly have bocn pieant to imdicate the actual intenti nis of the would-be comhiners.

In our articie of July th we appecinlly took exceptiou to this estimato of the coit of the preduotion of quinine as an exnggernted onc. It furiher mppenrs from Mr. Androae's letter thas tha "pretio 1 " wies handod by the Aurthach to the Bunswick representative, not in Lomilor, bat at Fruikf.rt-o/MI., the seat of an mher if thas finf deman faceorie. The gelection of Frsikfort as the inetting place of the oppor ing interests dot unualurnlly magesla that 00 the German side, the Aurbach and Erankfort fuatories were the two firms mot anxions to bring then apgotintiove to a sremersful 1 sute. 13:4 the Brun wick direotors were ub 'll ate frome the sill sitt At the Fraikiort meeting they iorlased that win comeder- tions would in?nco them ts sacrifice thi is freeden
 they altogether refused to a tun in the conferencs, while the Lundon ageat of the I'ranswick fa tury selected the very moment when the negotiations approachad a citiosl stago, in the midule of Janury, to depress the quinine market hy offering the drug
rlght and left at reduced prices. If Mr. Andrese is correct, the position of the Brungwiek workg was noe of antegor ism to the phanting lntertste, while the other in annfacturers desired, if poasible, to iucludo all the plantera-and oertainly the priooipal producers in Java and Ceylon-within the projeoted combination. In his letrir to us, Mr. Hugo Andreac claims thatall tha quinine mauufacturers, except the Jruanwlek werks, arlopthio side of the qnestion, and asreo that it would have benu folly to eudeavour to catablish a combination whioh leit the plantera outside-i. e., in oppositlon.
In other kordn, Aur rbaob, aceording to ita apologist, invitol tho motloy multiplicity of interesta to eerk salvation heacatb the smple folds of tha grand old combination umarelif., while Brunawick inslated upon Alsaingasthe minn aho remaized trne to one party ouly, aud thet party was himself. "To Jeave out the plantere," thasargned the majorlty, "will be to encourage them to form n combination of their own, to eatablish a quinion factory in tbe Eant, and to become thoir own maoufacturers." Boch a atep ham beeu in contemplintion beforo, and, were the growers to tets about its realisalion iu a determined manner, it is quite pessible that the acheme might he worked succosafully. But up to the presint the planters have shown no more capacity for orgatibation than the quinine macnfecturers themselvos.
With repard to tho view (set forth by the Brumswick works as the main reason of their wilhdrawal from the negotiatiuns), that it would to impossible to provide for the abenrption of the surplus preduction of hark by the combination, Mr. Mago Andrene agserta that the combiuation prometers boped to olitain the adherion of the princinal planters to a Echense for tho rednction of the ou"put of burk, while they were prepared, if no other way out of tho diflicnlty aculd ho found, to buy up nod pu asido such a proportion of the stock of barle as would $\mathrm{pr}^{\mathrm{t}}$ vedt tho quention of over-binply becomming nprens. ill ${ }^{8}$ ono for comatime. The president of the Auertach $\mathrm{fu}^{2}$ tory belicves that tho entabliplimput of a mion monge theplanters would have beona diflicult, hat by no means fintimpossible, andertaking, nad he holds that, if the larger producers could hare beon got tugetbir, the smaller ones might bave heen anfely left alot o if thry oboso to remain onlaide. lint amorg the mannfacinrers no ontsider conld the Alowed if the schelate were to succeed
It is only jast to roiterate that the preceding observatioos are lased whotly upou the view takeu by the Anorbach factory, and that further commuaications by other parties to the negutiations migbt place mastors in a somewhat iliffereut lifbt. bat, at any rate, wo canuot affect sorrow the the failure of the quiaine interests to form a grent organsation which would havo ahoolutely controiled the market and ronlerced suocegnful competition prietionliy impossibhs. So far as the revelations wo have publishard onable us to judes, thero is nuw to prospient whatever of the estatisiment of sucb an organisation. The oombination of the fuiniue pronlueers nppears to bey an whject more diflicult to athain than tho unins of tho Australias, the abolition of atanding armieg, or the completion of the Channel tumal, and it in mot ixtravagant to atsert that when tho lattor arhemos si all li.we limempe facts of sncient history, the quinino pepple will still ho in cle ubt whather to lock exat or weat for the master miud that shall oonsolidate them. -Chenist and Druggist, July 25 th.

A Sucht Brazilian Ocffee Cbip.-A Wazhington ifpatch sayp that tho laleat ratimato phaces the Brezilian efffo crop for 1890 !1, now coluing into nutrket, at $2,200,000$ baps. Notwithstanding the hinh priens the daily recripta do not average over 3000 baga. Should the presplat disorganization of Lhior cominue it is believod that the coffee crop for 1891.92, now placed at $8,000,000$ or $9,000,000$ hags, will not exceed $6,000,000$ or $7,000,000$ Lage. Bradstrect's, August lot.

## NOTES BY "WANDERER."

## Aug. 5 tb.

Weatura continoes damp, во tho tactorios are anythlng but busy in the high districts, or even over $2,000 \mathrm{ft}$. Clood ion is now beiog mado, nod every plantor ooems dotormioed next year to have pleaty of withering room, and facilities wbere possible, to have the moisture taken off the leaf in cold sbowery weather. The great ilesideratnm however la to bave a sufficient nimber of ooolies to overtake the rush of leaf io the sbowery wenther that followa the dry nimnths of Jenuary, February and March. Tho London T'ines is cabled as haviog thuodered forth the neces. sity of "England sitting tight to Egypt." "The to planfer must "ait tight to Ramasamy," nud our Govern" ment must be prepared to give assiated passages to our ooolien hy nuy ronte thoy choose to come to Ueglon.

Health in not very entigfactory among Europeacs just now. Colds so severo as to warrant their beiog called attacks of Inturuiza got hold of the highcountryman, and fevor, rheumalism \&e. worry the lowcountry plauter. We do zut hear of the influenza epidemio anoug coollea as wo did last yanr, bat some of the hatf-starved coolies don't get it tonoh with their surroundings in Ceylon, till they have a fow stomaoh.aches, and Eindred almente.
Planting. - Tho weather coild not havo been better for the now clearing and supplyiug man, if ho had got it made to order. $\Delta$ grost deal of arreara in supplylng has been mado up, and little additions to cultivated area of tes have heen oompleted in the older diatricts. Except on the Uva sido of Nuwara Eliys aod the loweonntry thero bas not heen any large adjution to the aren nader teo The Gaverument is qnite right in nat potting np more land fit for tea cultivation to public sale. We hear of long contianod droughe in Uva and Udapussellawr. Ono wonders how tho tea bushes will stand these droughte an they get old. Will red opider then got very troublesome, und rust hasten decay ? Yongg c.-fleo coutd ataud dronght even in Durabara, but ne it grow old it sucenmbed. How will - thirsty plont like tea stad 3 montbs' drought?

The Oeylon Gofennament Rablay is ligginning to be a woll abused institution. Oh for the days of a Robinson and a Sirung !! Wo har constantly of hadly workiug braken, ruarray enginen and trolliea, discontented servants, and eugines not iu safe coodition. The foot is we want a real administrotor for our Chief Afoniger, whac salary would bo sutlicieut to attract a first-class man from howe, to uudertaky the diffioult job of railwoy adminisiration. Tbe alary given to the Government Agonte of the Norih-Central or Wentarn Piovinces would not bo too large tor a gond admioigtrator.
Ceylon tea Companies.-How to get 15 p.c. ona houk capital of oprecd tosa land per acie of $£ 30$ will pazale some of oor iranagera at prepent prices evon with present fusorohlo rates of exchange. Tea cents a lb , ie abont the profit on an estata yiehting $\mathbf{3}$ an Ib . un acre on the lifly or 35 rupers an acre protit. If tra goes down to eightpenc", tho company manager will have torcrahh hiy liend all the moge! Huwever, it Ceslon tar io cyer to be cheap, huw is the time, lor un douht it is getting mitu cousumption with a Vengennce. It is ail rut about the non- Isepiag quolity if Ueslon tea except a the mout': of Aym, May and Juna, and we will soon be betus tu dedfe caven thas" months by improvemente in withesing nall firing.
Tes Machalits ahe Awrie Ohameras -The cavaly at Balsoly va were not in it with thes3 worthis. The thaker w. o 1 mi d.d one hule anai loroke two
 beliove hiafulure awird wit te to hol it kian ing
 a tes leaf cart to sume suatabla fuc:ory in tho noipho bourhood of Nuwara Ehisa what hio wil to allowal to wither on a cold dandp lat fur llau umss, then to be rolleal in Jarber'm rubic for half an herer und Jockson's rapid tor nomther bons. After that l.e whl have two minntus each in the lirce pmint rull hreakea. IIc will then le roasted in the sirocen eni Biown's doaiccator, and to effoct a perfeet oure, so
that he may have bowels of compassion on his hene. factor, the teo planter, he will then he put in Jack. 800's cutter and sorted in Walker \& Groig's giftor. He will then be seut to Colombo to ho eold by auetion and there have to liston to the feeble jokee of the tea bayers of our maritime capital. I helieve this last procesa wl! 1 be tho most painful of aoy of the otbert described previously.

## TIIE "IEATHEN CIINFE" RIGGING THE CHIN. TEA MARKET.

The Foochow cerreapondent of the Hongkeng Telc. graph, wrlting on the sth, tells the following tale of tho alarm therc:-We jost fonnd ont today that much of the excitement was dne to shrewd work on tho part of nome tea specnlators. The crop thls season opened fairly well and large shipmoots were madn to London. Here on acoount of oompetition from Amoy, India and Ceylon, the marker whs very flat and every 8ale of Foochow entailod hervy loes, running from 20 to 55 por cent and apcraglug 40 per cont on tho lot. This meaot ruin to many hougg herc and a worse financial condition than bas ovor prevailed in the hietory of the place. Some of the people who are heavily intereated resorted to an old Woll Streot ruge aud cabled home that ao nprising lad begnin, rloting was imminent and all thut tea-hongs were to bo burned to the ground. Tbe Tinnes, Telegraph, Standard and the minor dailies skallowed the buit aud published the news as well ase itorial parugrapbs npon the nuexpected tromble. As such a riot as described involved the de struction of tho present crup and the cessation of sbipments for the rest of the year, the Lendon mar. kot revived and prices rise quite hondsomely, Tlose who de sputched the telrgramas hare cloared a gond proobt and probsbly recouped the ir leszes. No harm has been druns to auybody, hut there will undoubtodly he an elephantive roariag aud growling when the editors at bome discover how they hava boen imposed upou. As a matter of fare, the Foochow natives aro, and hove alwaya leen docile and percenblc. 'fhe ouly tagly elements are 1,500 discharged Houan soldiern, who are pennilose mat rondy to rob ant pilfer at cvery opportunity. On the other hand therc are over $8,00 t$ troaps hero well-disciplined and armed whn oould buppress any riot in a half honr. The authoritieant Peking aro alarmed at tbe indemuilies alrendy detoouded from tho Inogizs district and havo sdvisol the generals hire by telegrapb and prociametion in prevent the fliphtest diforder and tu brbead any one guilly of soditions condnct nr even in thammalory langnage. It is safe to lay 50 to 1 that thern will be no feriona


## COLONIAL [NATAL] TIMEER FOR RALLWAY JURPOSLS.

## Commiseton Appulntred.

Sume intelosting papers relative to the testing of the value ns timber of certain exatice grown in the olong, tuch as the chentyptue, wathe, fec. The
qUebtion fiber arobe
thrangh the Maritzhurg Jotanio Society drawing the Givornownt attention, to the following pointa :-

1. Tho the extreme infur anee of testiog the valno as limber of the cxolue, tuch no the cuculy ptia, watile, se, 80 frouls giown in the colo" $y$.
2. Tu th ci chaseta iven that ilire if, at the present mom.nt, a y ry largeruantity of auch exotice of such an abo as io lias reaty if tolling
3. Ta thi fac: that, nwivg to tho absence of nag sach test, these 15 "prejadice on thic part of the usors of fumber ajamst our exotics: aud
4. That the recent artival of the C negervator of Forosta, lypors to snggest the present as a suitable
time for toking up this question,

According to the Conservator of Forests ( $\mathrm{Mr}, \mathrm{F}$ Schneplin) was asked to report, and he recommends the rerolntion being taken into special cousideration, becanso the question conesruing the qualifioatlon of somo frat-growing oxotio species for timbor is apparently

## URGENT AT TIE PRESENT TIME,

and of geneps! luterest for the country. Tho oom" paratlvely rmall amount of tlmber, which tho nativo forest will ha ahle to jield continnously in future, the natural difficulties of its utilleation on the one hand, the large plantations ofezotics on privato land, whicb have passed tho slage of a more experiment, on the other hand, show It Be esentlal part of the work of a forest department, to dovols apecial attention to futaro plantations on Orown lands. Tho preceding work of privstu onterprise facilitles the solection of suitabls apecies of woon. Before entering plantalion work on a larke sonlo $1 t$ will hencoessary to esrtity to the valne of tho woods by means of a acientific exn amination of thelr technical qualiciea. Specios tbat ought to be exsmined are Eucalyptus globulud, $\mathrm{A}^{\prime}$, anayg $=$ ralina, E. maryinata, Tinus insignis, Acacia decurrens. Suitablo epecimens conld he provisod from private plantations.
The General Manager of Railways and the Acling Engineer hoth deprecate immersion, the fact being that unless the oreosoto is inject into the wood undor pressure, it is almost of no value as a preservative. Mr. Shores docs not consider that tho cost of seuding homo 500 eleepers and ereosoting them will amonnt to more than $£ 1600$.

METAL Y. IRON SLEEPERB.
Mr. Humler. in forwarding tho ourrespondesices states: I presuruc thioso who aro interested it the colonial timber trade, and havo timher really mitahlo for the purpose, would not ohject to cul and farnigh Governnent with say, 600 sleepers for experiments purposes, and in thit ease tho Goveroment might, I think, shald homo she slecpars to be prepariod tor trial. As however, tho mulject of notal $\%$. timher sleopera is rapidly cuming to the front-aco way report dated July 1 bhi it is possible that any expenditure of this kiml would be roudorol of littlo valuo.

## comalibeion arpolnted.

Dr. Sutherland m.l.C., Capt. G. T. Nicholls, J.p., and Mr. J. W. Shores, A.1.C.E, are in this week's Giazette appointed a cominission for the parposo of eonsidering and advising the Government on the question of making a fair test of oolonial woods lor the purpose of rnilwny sleepors.-Natal Mercury.

## NOTES FROM PEERMAAD.

After two zontbs of persistent rain, we have had a week ol fiue bright westhar, and although, as I write, there aro signs of a roturn of bad weather, the werst of the monsuon is nndoubtedly ovar, sod wo may nuw reasonably anticipato a fair percentake of sun for the next month or so, in fnet matil the advent of the NorthLust monsonn, which we wincerely hope, will, io this distriot at moy rate, bo light, ns wo hnve slready been blossed with considerably moro rain than wo reqnire. From statistios recoived from one of tho most cuntral estates io the distriot, I fint that the rainfall in Juoe amonated to iuches 5085 ; in July, to inches $39 \cdot 20$. In April we bad inchen 1460 , and in Afay, iuchos $24 \cdot 48$, making n total for the year up to the end of July, of 137.30. The heaviest falls of ran oonirred on the 20th, 21 st nud 220 July, mmounting to $12 \cdot 46$.

From the above it will he seen that we had a favourable benson for planting, and tho young clenringe, chefly tea, are lookidg well. Nor must I omit mestion of the T'epper, of which some 10,000 vines havo been planted ont on two phaces on tho ghats, und are coming on nicely, as also a suail clearing of Liherinn coffee. Leaf diseaso as oxpected, has undo its appearnuce, and when crops nre heaviest the attaoks nre of conrso most severe, hut with a fine dry Soptember, we shall nol, I trast, sufter mnch; of this, however, 1 must irrite later on,

Your correspondent "St. Louis" in his interesting "Plantiog Notes" gives you suoh full partioulars of tho anles of Trivancoro Tus, that I need allude but slightly to them: 1 may, however, be pardoued for bolicing the good price realised hy a parecl of "Bun Ami" Golden Tip, aud tho fair averages for most of tho teas from this district. For the halfogear ending Jume, "Ron Ami" made over 100,000 th of Lea, and wlll probahly maks from 150 to $200,000 \mathrm{lb}$ inere by the end of the year. Tho arrlval of a new 20 horse power engina will failitate matters considerably. "Kind 3 wa Koraun," which han also a fine factory nad very perfeot machinery, among which is a Dowardranght siroceo that gives qreat astisfaction, prohably comes next to "Bon Ami" iu output of tra for the past halfeyear, but I liave not particularsat hand sufticient to justify my glving figures. "Glen Mary," meotioned la my lavt nutie, lime neurted Stram Maohinery, aud far there additions ure shortly ex. pectod. Other estates will, doubtlesp, conn follow snit, and the only fear now is that our rady will be urable to bear the etrain of the ever increasing triffic. Our Ohief Eoglneer, I am told, thilles our realb are goad enongh, aud onn rea nothing wroug in them, prohstly, if ho were a oart owncr, ir even \& sberebolder in a ten concern, ho would hoth think aud ree differoutly. "Roads in shecking ortor," "Considerable difficulty in getting oartmen to take away orop," ars sume of the remarka ooe hears.

Our popnlar Dewran, when ana visibhero last May, evinoed groat inhreat in the Tia enterprise and in planting generally mud would nudoubedy seo that our interests in the matter of rouds aro betrex bitended to, if they were brought moreyromineutly and persistently to his notice. 'The $\Lambda$-rociation should ste to this. Al. other matter, hed that n extiuns one, that requires the nttention of the 1 : A., 1 the wduction in cost of pluck. ing; the rates now iu vorne ures two liberal, end can well bbar roluction. 'Lrbe proces paid by purchasers of greeu luaf, on the other hand, have been watbing but liberal, and more equitable ratos alıonibl be fixal'. The paday crop:, on thin lower slopes of the hills, are not expected to he up to avorage, this senson. small guantities of the carly padaly havo already beeo reaped, hut the rogutar barvest will not be in full swing until tho end of dext month.-Marlias Times.

## COFFEE CULTURE IN HAWAII.

We sre glad to lerrn of the incrated attention paid to ooffe planting on Mawail. Mr, Marnard, of Jaopahochoe wrtes that h:s has 1200 yooog treen growink. and we hone that Mr. J. M. Horner, of Kukaian, has thirly acran plated, while Mr. Wm. Herner, of kukuihaele, ban ton neres. All tlicso intend moreraing tho extent of their plautiugs as rapidly as thry ean.

Mr, Rnfus A. Layman hos purchaned a largo tract in Puda, located near East rape, and including the lamela of Puna, Kula aud Poholki, with romo leased Imet. ndjoining, which embracer s mo of the richest coffe elands in that diatrict. There is ronta for a large plantation there, and wo trust the entirpriso may prove ancceasful. Tho want of roads in that district is a drawhack and nud we trisi some mensures will be tnkon to seruro thom. The high price of coff'e thronghont the world ought to Etimulate one planters to bush this and ang other coffee enterprisea, soan to ribiaito as vally retaros ns possihle.-Planturs' Jonthly. 「All right, if tho leal' tungus is alseat and can the :xcluded.-FD. T, d.]

Cinchona in Brngaf,-'The statisties of einchnua cultivation in lengal far the yca: $189(0) 91$ have recen'ly beou pablished. During that period the tital mamber of plants, ruttings and acedhags in tho (lovernment plautations amounted to $47498(11$ divided as tollows: plants in permenent plactution, $4,515,861$; 日ruck plants tur propisation, 1,40; athl geerling 230,000). Then guantity of haris insture ut the beginaing of tho year was $120,250 \mathrm{li}$, wh ita the onthme of burth of the yeir endiog $A$ pril last was $203,973 \mathrm{ib}$. Thalsing as tot 1 of $720,247 \mathrm{lb}$. Frem tho lattor mmount lias been iasued for manufaceuro of cinchona febrifuge and sinlphate of quinine, $250,330 \mathrm{lb}$. lesving a halnnee in stoek at the end of the year of $469,017 \mathrm{lo}-1 \mathrm{~N}$. Nail.

## HRUITAGG CACAO.

The act of pruning is populitly supposed to canso the production of fritit. 'I'hat properly carried out, it has this effect, is not to bo doubted, but the effect is not so direct is is often assmmed.
Given a yolng tree in good health, and with a single sten, the praning should commence by tho regulation of the primasirs, or tirst hranches made by the tree. Thero should, iss a general rule, be only three, or at most fuar primuty branches left on the cancen tree. These should be oneouruged to extend themselves haterally, the they have a natural tendency to do, und should te encouraged to developeat regular distubce the secomdary betuclice. The tertiary branches ghond also be enconnaged to grow at regnlar intervals.

In these stagos the operation should be performed before the wood is sulticiently hurd to requiro the uso of the knife, by the method called pinching, which is carried ont with the thumb and fingor, pinching off the young, suceulent shoots that aro not required. At all times it should be the endonvour of the prmmer to maintain the tree well balanced, i,e. it should not have one branch growing more rapidly than anothor so as to make it appear lopsided from any point of view. Many cultivators do not regard this point sniliciently in warrying ont their proning opurations, und many brunches are left, owing to their being bearing branches, whieh, for the permanent socurity of the tree, for its appearance and for its general benring qualities, should bo ronoved; for it is much bettor to cheek at onee tho tendoncy of a tree to assumo an irregnlar and uncultivated form, than to allow a branch to grow for a time and finally be compelled to rentove it when of a liuger size.
The pruniug of a tree should be conducted with a ylew to the production of fruit. Unless wo havo a plentiful supply of good healthy leaves. crenly distributed over the tree so as to obtain a maximun of tho light and nir they repuire, we cammotexpect to secure liuge crops of fruit, in fact maless tho machinely is in good working orler and the supply of fuol abundant, wo cannot expeet a good outpat. Tho leaves and roots represent the machinery, athd water, sunlight, ail and mantro. acting tugether, may well represent tho ftel supplied.

Itho branchus of a cacio tree thereforo, should be cronly distributed, so that the leaves they carry may be maintained in good healh, ind just thinly enough distributed to admit sufficient sun and air to mature tho fruit.
In pruning neglected tices, tho first thing to do, is to cut ont all aseless weod, or wood which cenn never be oxpected to bonr, or to produce bearing branchea. Next, to equalize or batanco your trec, and last to thin ont your branches, fand fore-shorten then when roquired.
In removing brunchos tho greatest care should be exercised not to make jagged, rugsed, splintering or slivering cuts, but to mike cloun ind eren cuts close to the wood ausd nem to a had or young branch into which the snp will bo presently directed if the operation is well performed.
The yonug branches which wre often found growing ervet, (comumonly cillled gromandizers from the rapidity of their grovith), sre productions which show that tho parent steu, us it stands, does not provido sufficient channels for the expenditure of the sap supplied by the roots, und in consequence this sap provides tor itsolf an onttet and expends itself upon tho production of rapid growth in a single direction. It shows that the clanmels for tho conveyance of sap aro clogged or contracted, nud that the anomit of sap produced cannot pass into the more matured portion of the troe. It is also an effort of naturo to recover itself from hard work. Every physiologist knows that unless branches wre produced, roets ennnot be, and the production of ruot is in exuct ratio to tho prodnction of branch. When however at treo is bearing fairly in proportion to its size, it is better to kcep down these branches, romoving thent as soon as they appear, as it is cortain that by affording froe
openinga for the absorptiou of the sap, they rop the
crop of tho full amount of nourishment it should obtain, and the productivo powers of the tree is serionsly affected. They should be removed however as they appear, and not be allowed to grow to a large size rud then le removed, as that practice would bo simply a waste of all the material used up in producing then, instead of diverting it to tho production of fruit. In casen where a cacas tree has evidently becone somewhat worn out or baren, (i.e.) its bearing wood shows evident signs of an unhealthy condition, it is better to make use of "a "gormandizor" to supply a new bearin! heud to tho treo and give it now loaso of life.

By allowing one of these branches to grow from a suitable portion on the stem and treatiug it cerrefally in a similat manner as we would a young plant, it is possible to rejnvenate and bring agans into bearing trees from which, owing to their stanted and contracted character no produce could verer be expected. And it is really wonderful in what a short time the operation can be completed if skilfully carried ont. After the young treo thas formed has assumed fair proportions the oldor nood should bo carfully cut away from time, to time, but not at once, as healy pruning is always a check to growth. If pruning is done by a suw tho wounds should afterwards be smoothed over with a sharp knife as they always heal over better if thas troated. In situations where the cacao beetle or beetles (for there are several species), aro plentiful th misture of coal tar and clay of the consistency of paint should bo rpplied to all wounds.
Pruning with a blunt sutlass, knifu, or cacao hook, should never be allowd. The instruments nsed should be those only which are able to carry a koen edge, and prunors shontd always be suppliod with tho ruams of sharpening them without leaving the field.
Tho timo for proning is much insisted upon in Trinidad as being intlucnced by the "moon," On this point $I$ desiro to romain passive, in a sinilar way ths the big blacksmith did whon he fllowed his littlo wife to boat him, As tha tale goes-whon naked why he allowod it," Why," said he," it pleases her and it don't hort me, so what matters?" Well if it pleases the cheto planters to prune at a particular time of the moon, by all means let them do so. It please thom, nud it doen not hurt tho trees, so it cannot mattor. Mr. Morris, when writting ou the same point, used tho following words:-

The Spaniards hnve $n$ deeply.rooted projudice ngainst trimming cucwo at full moon, They say it causes the trec to bleod and oventathy to die. It is thell knewn and general nxiom in horticulturo that trees should not be pruned when sup is most active, but with regard to the particular instance of tho cueno tree it is $n$ question which only ox. porionced and intelligent cacao plunters enn determine. 1 was myself led to look upon the prejudice, at first, as having some general gromds based upon long nerquintanco with the labite of tho eacao troe, but when I found Spanish settlers lad equally stroug prejndices against gathering pods for seed purposes, mid putting out phuts during the same period, I cauce to the conclusion that the subject was ono which might very fairly be left for the preseut un open question. I nuy add that 1 s:lw in Trinidad, trees pruned on goud estates at all phases of the moon, and no injurions effects had been noticed or muticipated.

Whether the moon has aninfinence on plant growth or not, I am in accord with Mr. Nurris that the matter had better bo loft an open duestion; not that 1 have any persomal donbt npon the matter, but the queation being ono in which my opinion has little or no inthence either way upon tho progress of cultivation ; cach individual may edherc to has own particular practice without being at a disadvantage. Ihrougha succession of nearly thirty years practical experiouce, I lave personally carried out a number of experiments bearing on tho subject, in tho courso of which I could not ind that the moon's influenco on plamt life was othor than completely nil.

The ceason for pruning is howover a diferent
matlor, but oa this also opinipa difier, It is how.
ever generally taken as an accopted rule that in established cacao, pruning or "trimuning" as it is called in Trinidad, is bost carried onat the close of crop timn." "The prectice is certenly rensonable as the treces are ecvoid of both fruit and Howers and suffur no possibility of injury.

On first clitos estates where cultivation iscurtiod out in a scientific manner. the tree should ammanly recelve attention in the matter of pruning de. Every tree should be risited and cacefally examined. On many oatated in Trinidad it is the practice to prune only at intervals of once in threo or four years. Sach cunnol be considered good practica as the less pruaing that is done wo atree at ono operation the better.
It whould be remembered that acut made in pruning a tree, is just as much 4 wound, as cutting of a finger from the human body, and that although tho plant may repmir tho injury to a cortanin extont still the wound romains, and produces a certan disorgnuization of tissue, not seldom resulting in deeny and death.
The cultivator shonld be chreful in removing and burniug as far ar possible pranings from the ground. If left to rot upon the plantation these prunings become the home of inmumerable wood destroying insects, and beetles which aro inimicable to tho wel. fare of the cacno plant. Thore is bothing like tld. ness and clounlinoss in any cultlvation, and departure therefrom is sure to prodnce sooner or later its concomitant ovils.
The practice of pruning, the way to hold knife or saw, cutlass or cacmo hook, cannot be taught hy any writer. The inexperienced should scok practical instruction, and even then it requires a considerable amonut of time and esperienco ore ho will bo able to handle his tools, with dexterity and precision. The difference between it slovonly nat and a olema cut are at once apparent whon the work is compared, and no workntan shonld be permitted to practico praning upon valuable troes until he in well wecomplished in tho pructioal use of tho tould entployed.

The akilful pruner can, by a proper It adling of tia tools, and cuti ug back to buds nituated in tho positions from which he desires a branch to come, posm the tree at will into the shape le requiros, and tho plantations in which his skill is oxhibited will nlways proseut a tidy aud cultivated appearauce, while those of the negligent and unskilfal pruncr will ulways look nutidy and irrognlar.
Guod anaxima for tho cultivator aro, "prumelittle, but prune often; prune carefnlly, but pruno with decision. Yrune for leaves and a crop must come." -Tinitidad Ayriculteral kecord.
Recovery of Vines brom Phybloxlra.- By the latost inspection of the Phyloxera-infonted diatricts of P'ortngal by the officials of the Portuguese Agricultural Institute, soute interesting observations were Mado, Bitys Dr. Kilein in tho ciardenflora for May. Vines which had heen infosted for it number of years, and dressed latterly with sulphate of copper, had complotely recovered from the attack, und givon extreordinary crops, fact which is not without analogy in the hist $r y$ of the malady. It is the question now, if tho proprietors can boar tho cost questailed by it continuance of the expensive remedy. In other cases it would appear, that where rows of tricos intersected the vineyards, tho trues were at. tacked by tee L'hylloxera-which the Liditor questions. These treos acted as traps or oonductors for tho lice; and so far no ovil censoquences to the trees have appeared.- Cíardeners' Olirunicle.

The bhead flutit thee is a uativo of che ivhands of the Pacitic Uccan aud the Iudian Archipelano, nisd grows to a heiplit of from lorty to filty fuet. It his lareo, pimuatifld leaves, froquently twolve to eighteen iudice loug, dark green aud glossy: 'I'ho fruit of the broadtree, waich is shape and size resembles a muskuelou, supplies the principal part of the food of the inhabitants of those islauds. It is attached to the sunnll hranohes of the tree by a small, thick stalk, aud bsages either siagly or ill olusturs of two or threo together. It cuutaras a sumewhat fibrous pulp, which,

* "Cacao," by Ma, Morris, p, 29.
when ripe, becomes juicy wal y cllow, but has then a rut en titte. Ai all earlior atage, when it is gathered fore $n \times c$, the pulp is white and mealy and of a consis. tence renombing new bread. The comman method of moparing this fruit for enting ${ }^{13}$ to cot it into three or fonr pieces, and then take out tho core, then to place $h$ atad etunes in tho buthom of a hule dug in the kround, to cover thim with grren leaveb, aud nuen these to placo "layer of the fruit, then stones lenver and finit alterumely, till the hole is uearly filol, when feaves aud oarth to tha depth of several inches are spread over ull. In rather more tbaulalf-an-hour the bread-frnit is rendy for eating. It hus little taste, aud more resemblers the plantniu than bread mado of whent flour. The inuer bark of tho bread-fruit trces supplics it considerable part of the clothing of the islsullers, and its timber and ita milky juice are emplaged lor counomind purpores.American Grecer. [Iu Ueylon tho fruit is cockelas a vesutahle, sulld it is bery good in currio\%- [8" ? 't. A.]

Tea in India. - A rather pessimist "Britisher" writes to the Indian Planters' Guzelte. -

The present a'no of the Ten Industry for ludia is doomed exurpt for very fortile lande, with amomand yielde ne in tho Dovars; then competitiou with Cis lou bss bronght this ubour, owing to twe latter islaud'a superior natural advanage:, f freling olima o nud soil which gives au ouormon yll 1: Pratern wish that Governmeut therefore woull remuve the hamioring restrlethons on the Indurtry, nu I graut then Inws hy which they might be ahlo to tighethio ereatbattlo of comptition. Not one of the Darjecliog gardeps lant year earued a kowric of rent; accordug to tho late of rent as laid down, as on, of the first doetrines of pulitical economy by Kicardo mind Malthus, Darjeeting lauds are held either freehold or ofso leaso-hold at the rato of 6 (six) aunan per acre, and it is chitfly due to this faot chat the gardens are striving on, bo as nut to lose the whole capital sauk in tea.
Not a banker im Iudia will advanco money to opell up tea eatates ou the isecneity of Tea nloue, showing thit they consider th, iuduatry doomed and will never pay the interest, wherens in Ceylon mouvy is e:hsily found.
Laset y car, 1890, ouly two gardeas earoed a banker'n interest, teat is 3 to 10 por cent.; two gardeus earned a dividend larger than Goverument Paper iuterest, viz, betweeu 4 and 8 per cent, interest; four gardena earnod a dividond of 2 percent. ; and fully 60 per ceat. of the land under Tam, in tho reroniuing gardens, mado no divideus but a loes, hot ous earned any reat.

Egg I'lants.-A recent bulletin of the Agriceltural Experivent Station of Cornoll Universlty, deals with the varictics, cultivation, and modo of cooking of the fruite of Tgg plants, including the Auborgines. Professor Bailey suys the requisites for success are "early starting warn" guartors, vigorous plants, ruther lato transplanting, warun, rich, moist soil, and constant attention agrinst iusect perta." The. bost varieties are Early Dwarf Purple, Liarly Long Purple, White Chinose, and black l'ckin us a late yaricty. Tho bost murkel y,rictios wro New York Intproved and black I'ekin, with Eurly long Purple for the first demands. Tho mothods of cookiug are as follow:-
"I. H'red.-Cint in slicca crosswiso not over a half. incli thick, and parboil in sult water abónt fiftecy minutes; then removo, and fry in a hot "spider" in butter and lard.
"2. Fried.-Cut into slices $\frac{f}{f}$ or $\frac{1}{2}$ ioch thick, and lity in strong brino for two hours; then wash very thoronghly; aprinklo with brown sugir, peppner and salt, and fry slowly to $u$ dark brumu

- 3. Jinked.-Out in two lengthwiso, remove the seeds and paty, and fill with dressing luade of half a t.acupful bread crumbs, one tenspoonful batter, aud salt and pepper to taste; lay the hatves side to side in dripping pau, add a little water, und bake acarly tu hour.
".1. Fruters-Pare, ent in thin slices crosswise, and soak in silt water for eight or ten hours; dry on a towel, dip in beatin ogg and roll in broad crumbe, then fry slowly iu hut butter until the piecos become a rich browa; Bervo hot."-Gardenars' Chronicle.

THE ALTIFICAL PJOHA(i,TTION OF P'ARL BBARLN: SHELLS AND THE PROD

THON OF PEARLA BY゙ MRTIFICLAL MEANS.

All the efforts as y t t mado in Ccylon and Wouthera India to proprgats ar ificially the pearl oysters have been failutea, ohiefly, we bolicve, beculse tho experiments wero carricd on in waters $t$ eo fhallow tor the heal thy lifo of tho bivalves. Wo toel much confilence that success wi.l yot he uthined, and wo certaiuly shall not despar unthl in fair trial is gryen to coir oables, or strong, coarse, wide mashed coir nets anchartd over the pearl bakk retion, wo as to llsat is cosple of fathoms or so helow the surface of tho s\%. We sre not aware that any experimunts hape been tried in tho d.feotion of inlucing our "oystera" to proluca artificiii pearls by irritation of tho animal, or by tho introduction of forcign boulios to becomo the nudei of layers of nacre. It Australia a large msasure of success setms to have att-uded experimonts for the propagation of shells (mainly wa supposo tho breat mother o' parl yieldors) and tho artificill production of penrle: Our latest news ou tho rulject is containod iu tho following telegran in the Argus:-
"Thurshay Inlma, Aug. 21.-1ixperimenis initi-trd by tho commiswact of fi-theries, Mr. Siville Kent, two years ago is the dircotion of eansing mother of perrl ohe la to proluce peats by artifical treatment provel Eubelatiaily succoseful and oncourages the expeotation of impolisat d-velopmatis in corseo tion with the culuvation of parl shell, which tre now proved jorteclly fasil!? The shells in tho experiinen'al nursery at Vuren Pumtare progressing woll end propagating"
Unut. Donnan will, of course, "tako a notc on." In tho South Sca Isluds, corals have beas success. fally propagated by cuttitug !

SOLL AN゙JLSSES AND THE TVLUE AND

## FALUATIONS OH MANUKES.

Althoubli the elaborate letter by Mr. Priaglo which wa publisl below was written primarily with reference to ouffeo in South l'our, tho general prituciples propounded apply as much to tea sol: 1 and ten as to ocfleo soilz and eolfec. In the olden days wheu ooffog was King of Cejlon prodnels, and before leaf disea o appeared to proinco "iusidious defunction," many of us, in cur attontion to crep, were apt to forgot the value of leaves to beth busit and crop aud also tho dousunds they made on irce and soil. Hemileia vastatrix tught us a striking lesson in vegetablo physio.ogy, hy tho prosers of weakening and finsily kill.ng tho wolf of fushea from exhaustion, in this deeperata elforta to produce crops of lonioz, which sarrecly uppearod when their lifo juices wero absorbed by tho paracite. It is the prevalent theory, and it is true, that our climato epecially fivi urs tho proo duction of loaf: the rapdly inarenaing ten erops conclusively prove that this is thas case. But it does not follow that exhanstion aud even death may not ulumately ho lle result of tho processen of coustant lear-pluckiag aud Iranols and tivig pruning, unless tho elemeuts thas abetracted are restorid to tho soil and that in tho best passible form. If modorato manuring could bo alifsded, it would bo ugeful in tha carly jears of ant estato; but as the plantation advancos in age, the reous. perative and yioldug powers of tho bushes mues on every principlo of agrioultural chemistry, diminish, unless the defiateuoios of fertilizing,

Eubstances in the soil aro suppliot. Analyses of tho soils will then be $u$ eful sis revealing the clement or elements oliffly weoded; but, happily, oven if this information cannot bo obtainod, a planter cannot 60 wrong in applying catula elied manuro and all "dirt in the wrong place" to his firlds. If nono, or only a limited quantity of nuturul manure is available, then an artifcial ap. plication in tho slappa of good bonos aud e castor cako is as valuablo for toa as it ever was for coffec. Figh tul other specially ammoniaoal substances are also valuable, but our ohief dependoneo must bo on bonps and "poonac," what Mr. Pringlo calls " hindy." The quality of oaoh, howevcr, varies cousidernbly, and although tho good faith of the loading dealers in tho two artioles armod can bo, as a alulo dopendod on, yot is is well that amslysen should bo resorted to, efpecialiy where las go quantrtios may bo orderod. It will bo seen thiot Mr. Pringle deamana applioa. tion of iron sulpliato ndpartagooas to some boils. In moat if our C'eylon goils, ilazo ik, naturnlly, a proportion of iron which (and wo may any tho eanto of clay) render them far bettor exiculated for the growith of tca than for coffisa. Our climato is, on tho whole, one of the best tea olimates in the worl I. Rather too mach wot is, doubiless in some districta, an obstale to the withering procoss in tho caso of gathered dash, but sciunoo founded on exgerionoo is rapidly provilling remedies.
The facts and figures addueoz aud tho prineiplos enforoed by Mr. Pringlo canuok fail, wa submil, to bo of value to the tea planters of Ceylon, when dociding on the manurcs to apply and tho mode of applying them. Wo fear that on but fow of our catater could tbe "brondcast" proc ss bo oarried out. a'though it is dou:tless tle bess in therry. 13 ut that is a matter of defai. The great lesson to bo learned ani pratically applied is, that the luxminace of the growth of the to plant in Voylon and the uncxpecicdly large and inorcasing yich of fand per aore are tho strougost possible argumeuts against ovading tho duty of rostoring, es tar ns wo can, to the soil whenoo our orops come, tho elements of which we aro constantly depriving it.

## the value and valuation of MANURES: PART I.

By Whlians Mkinole, m. s. c. i.,
late agnicultural chemist to mesjas. mataenon \& oo. in coorg.
(Under special arrumpment jor publication in the "Ceyion Observer" "and " Tropical Agriculturist.")
Every plauter and ayriculturist accepta the dionm that m"ntres are valuable aids to the oultivation of c:ops; s metimos their value in quostioned, hut this Frenerally happens whon the matruto beed has proved umanitable to the lant or to tho crep, or there mas net have been enonglaplied, or thero may have beca too naucli.
Culfos rupplies will at wh 40 wt . per acic of Ammonia Sulplate under lavouable conditions of wather, bat 3 owt, is loo much, it hillm thom off. Under lite couditi ms 5 tony of cestl. manurs (first g aitity) nuswered well, but 10 bons was almost us bad as 8 cwt . of Ammonia Sulplate. This shows ibst even catcle manaro mast bo usert with disortinto It is dezervodly favourite; it 'a like a oharge of snipe sbot, it covers a wide arcit, ayd hing less chanco of anissing ith mark than suen a man'og budy, i.e. oil oske; in whiols the ammonis prepoul erates so gieatly cver tho other manurisl eloments; this sumbtines liso a bulict anissos its billet.

Theoretieally a very poor soil has sufficient materials for a great number of erops, practienlly it has net; hence the value of manures.
There is a general lsw of tho greatest pratical im. portance to all agriculturistamd planters, viz: "That if a soil be deficient in ANY ONE ETEMENT, no mamure is of value on that land that does not supply the deficiency. Forinatanee in Eugland practico has fhewn phuspherie acid to be the clement required by turnips, and as a rale phosplatio ruanures prodace good ranults; hat if tho soil is abort of nitregen or potash, manure shiprlying enly phosphates will be of little or no valnc. Agnia if tho eoil be shot of iron or sulpharie acid. wonderful results may be got by the application of iron sulphato in moderate doses; hut if there happeus to be a Iarge quantity of ferreus allts alrcady in the land the resulta aro nil or wors", the crop may bo killed off. Gypsum, i. e. Sulplato of Lime, is often pery uselul where lime aul sulphurie acid aro required, as it rupplles thern chesply efrecially, whon a super inosphate is used, as only the soluble phes. phates are paid lor.

Every agriculturist is famllisr with the fact that repeated applications of lime exhulust the land unless they are well backed up by manure. This rosults frem tho ciroumetaneo that lime readers the nitrogenous matter of the soil more easily assimilahle by the plant, tho ammonis aets as a powerful otimulant and tho ineressod energy of tho plat enables it to absorb soch feod sa the roots come in coutact with morerapidly. The zoil is exhaustod whon any one of the elements of fertility is rednced in guantity below that noesshary to supply tho immediato requiremonte of the plant in an easily abssiusillable form. There may be plouty of tho cloment in tha soil, but so ahat ap by its comhnation with giliea dic. that it is not immediately available as plaut food; the value of comparative soil analyses whioh enable us to judge what is neetasary to supply tho defiuinucy of the acil is of primary importance, hs wa aro ly thom nbile to reuder tho necessary ascistanco to the soil, that is sapply a mauuro that will remedy the defoet. I' quote Sibson and Dr. Voelcker:-"The infertulaty of a soil in oflen explained by aa aualysis; the soil may be gufforing from the waut of semo material inderpensihie to the growth of plaute, or it may contain something poisenous to plants; in either ease chemistry is geverally ablo to enlighten un and to point out recans of remed. ing the evil. Of a soil whoso fertility is impsred we can all pronounce that it wasta manuriag ; but with the aseistance of an aualygis wo may alao lorra in what substance tho acil is defivient or what klad of manure it wants. With this knowlerige we may restore its fortility in the mest ceenomival manner." As pointod out in toy paper oll coffce manuros, soil inalyses bettle many vexed questions of cultivation; they deonde the question as to whether the land requires drainage; whether shade should be thiek or thia, but the groateat value to tho planter lies in tho fate that they ouable bim to get full manarial value for his mones: Having settled what the soil requires wo must next cuquire what the plant demands. Unfortunally there is no royal roadto this eud. Experiments on soils of knewu eomposition with widely varying conditions, of climate, soil, \&e. aro neoded to finsily settlo the question. The curenla nad rout erops of liritaiu have beon and arn the gubjeete of constant stady mid experimint.
Lawes and Gilbert's work has dene muoh to solvo many abstrase questious and to pince the cultiva tion of cereale end roob crops in Lugland on a scieu. tifie basip, enabling her to competo with the prairio lande of Amerion, Austrslia aod the cheap labour of India iu tbe growth of whent aud other crops. Such experimenta aro muoh needed in ounveotion with I'ropical Prodnee. It was the want of suchexperimhite it regaril to eoffoo, ter, cocon, \&o. that led une 13 my paper on ouffeo manures to tay thet "Thu riveation of manuriag ooffoe has had little systomatio work spent on it, comparod with the vast intorests ut: atake." Irad I anid "s litllo ayntematio experimontal work," most people would have agreen nith me, I was fully aware uf the valuble work done by Mossre. Marshall Ward, Morrin, I'bwsitob, 'I rimen and others ia conuection with llemileia vastatriv. The thorough
syatematic investigation of that pest is deserving of the hibhent praise: I consider that the thanks of the whole co ffec planting eommnoity are due to the before mamed afintlemen, tho Coylen Planters, Guvermment, and Obsereer hewspapor for tho energy nind zeal displaged in their crnsade agninet the yest ; the informa. tion gained is of incstimable valuo in guiding future investigntious.

Hagling antly value of, bit I would like to are mstematio exnarimexis put in hand to determine what is to ose Ville'g words the "dommat element" required in n manaro for ceffee, tea, cucoa, and oher tropionl products. Having found the deminant element wo mast firnt supply the defieicues-(if any oxista, and the probability that it does is great) in the ronl, then apply it. From tho viow of a plant, lew soils are coniplute; a complete soil should grow any aud overy plant equilly well provided tho olimate is uqually suitahle; it's only a question of $£$ e. d. With suitablo manures you cun erow planls in enleined tand. Coffec Arahion can be nude to jield a ton per aces; on small hleck suy up to 5 aeres or ko, it paje to spend R200 to R300 per acre per abaum and pickerops of 10 awt. to a tou. But when. wa come to 200 to 1,000 acres or more, the labour diffeculties ire so great that such cultisation is a practical impossibility. An aver. age of 5 cwt. per acre must for coffico uuder shado with ordiasry werk ald manure bo considerid good. Hixcept ell very poor land, wad palchts of such exist ou every estate, ruoh cropa oan bo grot iu South Coorg.
Tho crup of ono hlock of istates thore has averagod \& cwt. peracreper aubum lor the last ten yoars, ind thereare other W'acki as gead; individual cstature with mach highor ayerages are to bo seen throughout the district.
There ia evcry prospict of the average boing raised, as tho lah ur ditieuthes aro overecme nud tbe general work cas be kept well in hand, allowing of steady
 cut at tho right thono. Ihero is litto doubt ilat it is betto malluncerry poit on of the estate ycarly, hut buder some circumstauces if the labour is suffisient, two manurings wulld be bettor for the trees. Lhat year (1890) South Coorg was no better off for labour ilinn her ueighthours; the evil thocts were pintadeu, and the district hentired itsalfaml procored coothes to re. place the Ceuarcse. Tamil labour was introduoed; coolies wero not paill off at the hsual time, but wore retained as loog as porsible. All the bupply pito to. quired for percoptible vacancuos were cut in the hat wenther, the weeds wero kept down, aud I had the plasures of occing oupplying triekly proceodiug oarly in June.

Luat disenco (un Moorg) in tho hot wfather receivea necvelo check and I do not think that where the laud is well ant douply cultivated atw eflicieutly manared that thers is inuch fenr of it ou well drained laud killing efl tho trecs; but there is no dengrug that it does oficn striously wifect cropa. A trac en'ruat oxort it's emergies to prodnco leaven when beariug etops, withont dropping some of it. Effin - catmathres adaft to the necessity of the lant and the deficiences of the evil ares of the greutest assistinee.
Toomuch stress as regards mauures for coffee haz bern lad oa the compesition of the bean, nuid toj litule attention devented to the la avere aud pruniogs. Take Marshanll Wads fiçuew, wer ty-oue weeke as the duation of tho life ul a roteo lear, twe trie must bled ull ita leaves $2 \frac{1}{8}$ tioney in a jear; under ebade they remainalithe luager, but the trees ay ar rule oertainly renew their leaves at least tuice a year. Thts loas on a hathy tren is nut notices as it preceeds all tho joar ronad. It is n pour tree "fecen years prowth that han not we some pertod of the gern: at least ifteen lundred leaves, a fairavernge tree wil! have oper two thons.nd, and a first clasy one ni full leaf as many ns three thensand or nore. Then tbereare tho prutings. Lot proetical p'ante'sexperinentad Mr.Cameron F.L.s. of the Botmical Giarious, Baugalore, suggested to mo the other dis: eurreunding a fros with wire soltiug, colleotag tho tunves aud pruuings weekly or monthly, dry aud weigh them, a ad have them aumbsed.

With other produce the samo couree should be pursued. In this way it woold be feen what demand the plaut makes on tho soil for availablo food at difforent periods of tho yenr.
Having fecided that a manure is requircd and what it is to be. the queation is how so supply the ostate with it at whe loast cest in tho most suitablo form. All manuros vary greatly in quality; a merchant guaranteos the bones or other maturo sapplied as pure, hut the quality of pure bones and nthor manuros of undoubted purity are of vory differont mannrial value. The following saalyses show how widely puro bonos vary in quality:-

| Analyst. | Macadam. | Sibson. |  |
| :---: | :---: | :---: | :---: |
|  | Highest. Lorrest. per oont per cent | Highest. per cent | I,owest, per cent |
| Phosphates | $57.03 \quad 1472$ | 48.14 | 4495 |
| Ammonia | 5.23 3.34 |  |  |
| Alkulino Salts | .85 -32 | 1.91 | 63 |
| Analyst. | Hughes. | Pringle |  |
|  | Ilighest Lowest. per cent per cent | ITighost. per ecat | Iowest. per cent |
| Phosphates | 54.033940 | 52.25 | $43 \cdot 77$ |
| Ammonia | 443 3.01 | $5 \cdot 09$ | $3 \cdot 25$ |
| Allsaline Salts | - | $2 \cdot 03$ | -50 |

Sibaon mfortunately does not give tho ammonia, and Hughos unformaitely does civo tho oarbonic acil with thealkaline salts which prevents compmison, but ou page 107 of his roport on "Ceylou ooffeo soils and manuros" the composition of Indian honc dust is assumed to be

|  | per cent. |  |  |
| :--- | :---: | :---: | :--- |
| Nitrogen | 35 | Eqnal | to Ammeoia 4.25 |
| Phouporic acid | 24 | " | "Phosphates 52.32 |
| Putash | 1 |  |  |

Here then in puro bones or what is sold as such we hava Phosphates (i.e. Triculcic phosphate) varying froms 3940 per cent up to 57.03 per oent aud the Ammonia from 3.01 percent up to $5 \cdot 23$ por cent.
Tho alkaline salts found in bones are generally assumed to be magoosia and scds, hut in some samplos a notablo quantity of potash is fouud, whether it is derivel from the food of the animal or from secillontal mixture with ashes 1 am not able to say. The Agricultural Sacietios of Britain genorally fix solling price anits for tho season and manures are valued on thom; for Southern Iudia anl Ceglon the units might bo fised by the Planting Associationa and the Clambers of Commerce.
For the present 1 will take bones nud oil cake as the standards fur phosphat. s aud nitrogen. It is necossary in the first place to decidu what constitutes a fair markotable quality of bones and Hindy i.e oileake.

Iu England the manure manulacturera generally buy bones ou a basis of 48 per cent phosphatea (i.e. Trioaloic phonphate) and 4 percent ammonia. Nomerous analyses show this to be a fair average.
For valuide hones the alksline salts are not consideret, only tho phosphates and ammona beiug paid for. Arsuming tha price prr ton tor boue flour of that quality to bo R60 in Bangalore, Oolombo and tho west ooast, wo cau estimato tho value of othor manures in comparison with it. Castor hindy may kafely bo assumed to coutsin 6 percent of ammonia mad costs say R3fi por ton; the wh thongh very valuable as plant fooll is not valuod, an it generally corresponils to tbe per cent of ammonia. Wo thris get tho valuo of six ton units of ammonir in oil cako at Thirty-six rupres or rupeos six per unit per tou; tbat in raw.bone flour is worth as much per unit. Deduotiug the valuo of four nnits of ammonis R24 from the total price of the nour wo get IR36 \&9 tho valne of 48 nnits of phosphates or three.f.mrths of a rupee per unit per ton for phosplates. The Homo price is ahout one shilliog aud ninopence for phosphates and oleven to twolvo shillinge for ammonia. So that theso manures bero are oborpr than in Ing-
land. As showing the valunblo naturo of castor
oako and of its ash the following analyses may be of interest :-

> Csetor orke parte per 100.

| Moiature | $\ldots$ | ... |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ... |  | 1003 |
| Albuminous Comp | und | ... |  | $30 \cdot 29$ |
| Mucilage gum \&c. | ... | ... |  | $19 \cdot 64$ |
| Woody Fibre... | ... | ... |  |  |
| Soluble Aeh.. |  | ... |  |  |
| Insoluble mattor, | nd, \&o. | ... | ... |  |
|  |  |  |  | 00.00 |
| Containiog Nitrog |  | ... | ... |  |
| Equal to ammoni |  | ... | ... |  |
| Soluble Ayh Anal |  |  |  |  |
| Lime ... | ... | ... | ... |  |
| Magoeria ... | ... |  |  |  |
| Potarl ... | ... | ... | ... |  |
| Soda | .. |  |  | $\cdot 76$ |
| Phosphoric Acid | ... | ... |  |  |
| Snlpharic Acid | ... | ... | ... |  |
| Chlorine... | ... | .. |  |  |

Analyacs of the ash of oil cakes are seldom mado, but the proportion of phosphoric acid worked ont to phosphat"'s is equal to 2.64 per cent, worth very nearly R2 per ton, and there is potash $1 \cdot 98$, worth about another two rnpeos. But the K 6 paid for cach unit of ammonia covers that.
The following aro tho generally accopted proportionato ralues of phesphates and ammonia.

Phosphates. Ammonia,

| Butos | $\frac{1}{2}$ iuch mesh | 20 | 132 |
| :---: | :---: | :---: | :---: |
| Meal 1/6 | ", | 21 | 138 |
| Plour 1/80 |  | 22 | 144 |
| Figh wholo (about the cize of sprats) |  | 21 | 144 |
| $\begin{gathered} \text { Meal } 116 \\ \text { Oil cake } \\ 1 / 16 \end{gathered}$ |  | 22 | 150 |
|  |  | - | 144 |

In Eogland tho prico of ammonia ohiefly depends ou the gapply of ammonia sulphato, in ladis most probably of oil cake: a determination of the nitrogen in it, expressod as ammonin is all that is required to dotermino its valae, as the consumor knows that from a menarial poiut of view, if the cake is riols in nitrogen the peroentage of, to him, valuable ash will be high, and the valnless oil low, and vico versa.
Carriage is a most important item to most plantors, and an cil cake which has oversix per ecnt of ammonia is more valuablo proportionately to them on this account than ono with less, though both aro paid for at the samo rato per unit ton. Tho duying of oil cako by analyses is tho fairest plan both for plantors and manufncturers. For instance suppose two coast firins offer oil cake one at R36 with ${ }_{6} 6$ per contAmmonia and one at 1242 per ton with 7 per cont deliverod on the coast. The apcountry phater has we will any R10 per ton to pay for carringe, thereforo the prices of the cakes oll hin estate are respeotiyly R46 for 6 per oent. or R7 aml 66 centa or 127, 10 annas and 8 pics, while the 7 per cont costa R152 parton or R7 and 43 cents or R7 6 annas 10 pice. Letus soppose the order to bo for 100 tons $^{2}$ 6 per cent or the cquivalent in 7 per cont, then the bill stands as follows:-
100 tons 6 per cent at R3G


Ammonir supplied 6 tons cost per ton .. R766 Ooly 85 was 14 cwt. 1 qr. of 7 per cont are required to snpply 6 tons Ammonin tharofore the cost is rooghly 85 tons 14 cwt. 1 qr, at R42 .. R3,600 Carriago on the above at 1210

| 183,600 |
| ---: |
| $\cdots$ |
| $\mathbf{R 4 , 4 5 7}$ |
| - |

6 tons Ammonia supplied cost per ton

The actual eaving by purclasirg the equivacent of 7 per ent．fustead of 7 lin tous of 0 per cest．R143， a paviog not $t \rightarrow$ be dofnise d in these liard times． The mose corfful sud conscientious maker of of eakea enn only graranteo that they shall con ain a cortain per $c: n$ ．of anmonia，if lic suppises more it is onls risht that he ghanld bo mail for it，re lo can divide hie cakes ito clasfes to fuit h＇s oustomera． On the other land the consmmer has an equal right to ask for tho cako le likes best，cund is ptepared to pay for．
In some caros wbere carriage is difficult it moulal pay the p＇antor to give a rupe oresen two preunit foll m ＇re fur a high chase oil cille wilh 9 in 10 per cent．Ammonia．White castor cale of this quality can be produced，though Macariam sives thes averanes for castre cabe in grent is lhain ns bt pr cent． Hughes gives 9.45 por sent．An the highent for whit ontor，but the anmple lad 10 ：57 per cent oil in it which could with nivantage to the planters he rednced to 5 per cont．or lees．

Whialam Prinole，m．s．o i．
Bangalore，Aug．24th， 1891.
 Home and Orlomial Mail，the Arocer，and tho Flnancial Ners，there is much interesting dis－ cussion rogarding the thrce products named ahnye． The decline of offec consumption in Britain has no special conneotion with the decadenco of coffeo crops in Ceylon．Thu artiole ia inarer （orlculating $1, y$ bulk of infusion），more difficult to preparo，and far moro liably to aciulteration， than tea．Wo are not so cure，howover，that the Financial Nems is correct ill trasing no counce． tion betwoen tho incronso of epeoinlly higb quality canno from Cyylon and the largely incressaed use of this fatty and nourishing nrticln，Linnmus＇a ＂food of tho geds，＂in Britaio．Tlio Britigh householder who is choies in his tacte and able to gratify it knows a goud articlo when ho secs it．And that Ceylon cacao is，bryond all question，tho best in the world，－due largely to estreme care and the application of soientifio pria． ciples in its preparation，ws belicye，－ia evident from the oomprative prices in the Briti h market in 1890 ．We givo the asongding seale：－

$$
\begin{array}{lcc}
\text { Grensde } & \text {... } & 59 \text { to } 68 / \text { per cwt. } \\
\text { Trinidnd } & 63 / \text { to } 70 / & " \\
\text { Cruayaquil (Arribs) } & 90 / \text { to } 97 / 6 \text { " } \\
\text { Carion } & \ldots .0 & 119 / \text { to } 125 /
\end{array}
$$

the lattor rising at one time during the year to 133／par owt．With suoh pricos and advancing ocnaumption，surcly tho fow who are growing eqeno sucoesefully are to bo congratulated．For growecrs of tea，toe，who dreat a repetition of that over． production which rendered the cinchona enter－ prise unremunerstive thero is emfort in tha articlon we guotc．Tea is not only ensier made and oheaper than coffec，but our Vejlon pro． duct，cqually with tho Indian，gives a greatly inoreased number of oupsper 1b．mora than is yieldod by Chinn toa．Caylnn tia，with all the sttacka on it by fons and tho pessimism of frionds，is boyond gucgtion，tho favourito lea in the market， and is likely to benefit apocially by all advances in oonsumption of＂tho cups that cheor but not incbriato＂in Britain and in＂uow markets．＂ In tho great leadiug market of tho world，it will bo seen，tho coneumption of tea，under the influenco of reductions in duty and cost prioe，has increasod in four deondes thus：－
lb．
Ia 1860 consomption was only $77,000,000$
Iu 1870 tho quantity rose to ．．．112，000，000
In $182^{2} 0$ theris wis an ad－
voruen to
$.160,000,00$
While in 1890 thero was a sudron
spring to
$\ldots 194,003,000$

Nuch of tho advance is traced to tha reduction of duty，and thre can bs littio doubt that tho end of 189 L will eco tho round $200,00 \mathrm{i}, 000 \mathrm{lb}$ ．excocded，with an auvanes up ta then thre hundred milions of 1 b ． by the end cif lhe decade and the oontury． Euch a result in Britain，whero the consumption of tan lasa now reachod 516 ．a head，－ftuivalent to at least $7 \mathrm{H} .$, ccasidering，the gronter strength of Iudian and Ceylon tes－and proportionato ndvanoes in other matkets，depond，of cource on the preser－ vation of pancc，for which we havo material as well as moral reasons to pray，lreperations for war have，in truth，hecumo po awful is their immensity and their destructiva olaractar，that whilo on the one liand thera is danger of an outbreak being precipitated，lhare is on the other the dreat which cyen the most unecrupu＇ous nuut feel at let！ing loaso forces so far reaching and calenlated eo rapidly to decide，not only the fortunes of campaigns，but the destinies of mations．

## N゚OTE゙S ON PROIDCCE AND FLSANCH．

InNiAN T＇EA in l＇arizo－If Indan tea is to make its Why ut I＇sris finitia aro ncocesary for the purpose． That a coffee drinking ratiou can bo induced a＇l at fonce to thsuga its tas＇s is notsot all likely，but thero is a vory gnod proppect indeed that the consumption of toa will stomily increaso if the ante is persisteutiy pa－hut．Tho question is，Shall the caterprisa lnogutioh for want of mony ！

Tur l＇osition of＇l＇ea ana Tfa Compinites．－The article in the lienuacial Ncus on this kulject，which we quoted last week，lass ealled forth some correnrondence is tho papor．＂J，C．＂writug：＂A4 you doubllins wish that all your informatinn should be as accurato as pursilile，perhnps you will allow me to point out that in quot ng tea hhares for 1890 some allowanos shoukd bo made，to the extents of any，two por cont．for the atparicu io the value of tho rupes．With regard to Ceylan compnaies，I may mention that while tho Cey＇on Tea Plan＇ation Oompany bas paid 15 per cent． for five successive seare，other Dieylon companies have paid 20 pr eput and 30 prrectit．It is quite correct to say that Coylo，tin ling tho bud reputation of ant heving；hut I think you wil find，o：s cuquiry＂in the Lan＂；thot this refies only to parculs mido during unfavourable weather．I saw eomo broken Pekoo n weck ago sampled against some of last ycar＇s crop from the bama estate，which was deajladly inferior to the old Icaf of 1800， 1 am not one of tho：0 who believe in the en． ormons catimates for future feylon crops of tea，but tho guality bu only fairly maintainod，I am oonfident that tho netw innelcets ofonsing up in Russia and tho United －Statis will absorb．ill deel af which Ceylon can problico． Allowno to asemrasors that I ara not interesterd in Oley－ lon taa or tes rstarow＂．＂Wiry Leal＂writes：－＂［ am ghal you lave agnin beoteghe higse inveatments under the notion of the public，for really fuch coucerns noom tu be alout tie＂niy ooes that monld not be injured or ruificd by strikes，in in the oase of rails，trams，stesin． ships，docks，fee．Indeol，ta a sud mille，nad perliaps ginger－beer，will bo sho only things left to drink foon． Coffo is not in favour，aml is 90 per an chioory， and evoor is similarly adulterates ure montha ago jou insertwa ons or two letters froos me nuder my pressut nom de pluate，in whoh I oallod witene tion to different teb companies，espeoially British Tradis＇nad Esstern Assum．The formor，at the close of the eens3n，July， 1890 ，was $£ 1,600$ to tho bid ；hat now－Jily，ly91－uot only is this wiped oll；
 forwart．The Mastern Aserm in IS86 wha $£ 10,000$ t＇s tha losd，but has made a profit cnols year aince， und there is every reason to anticipato that not only will the sanall remaining balance be wiped of this year，bat a divident is not impossible．

Laser VErk＇s＇「ra Sala．－The quantity，gays tho ＇roduce Hartets＇Revitw，of Indiarn Loa lorought forward bas bacn larger than last week，thu propartion of tho lower descriptions giviug a poor infusionbsing consider－
able, but nevertheless prices for these kinds havo remainols ady. Good uew searon's tuas bnve beton iu astive domand and have realised firm to ndvancoll rutes, while a faw parcels of Drjecling growth of ususually good quality have fotchel highor prices than tho trade hare bora accustomed to pay for mosio time past, tho average for one invotce if abont. CO pscleage buing over
 were offerd nearly the whele of which wato sult at firm to a divanced rates. There lins been a distinct revivat in tho onquiry for Ceylon teas, anl as the quantities hrought forward have unt been at all oxecessive there has been a ronowsl of condidnee on the part of buyera; prices liase blown an improvemint for all kindp, except perhaps for tras at from 61.1, to 0 d. 1 , whieh are elightly easior. Vory high rates have agio beon puid for the finest apecimens, whieh are only fine, however, in rospect of being tippy teas as real grality is a ili comppenously alisent. Lrokens, of all grades and Pekoes at from 8.1 upwards have adpancal considerably. Reports from Ceylon s ill point to Inrgo supplias fur the next fow weoks, and as thes stnck is equal to nbout three months' consumption, thero soums little reason 10 anticipate a repetition of the risis which las characterised this time of year for the lact two renson.

Tue Constmprion of Tea.-The Eritinh proplo now consume rather more than ij th. of tea per hrad wach year. Whon the tea duty was reduced fron 61 to 41 pre lb , it way said that sach a small remissiou would scarcely influenco consur ption. The thisty-fit theprit of the Commissionors of Chstoms justifies Di. Voschen's mere liberal anticipations. In tho zear under review the imports showest an inorease of ove: $23,000,000 \mathrm{Ht}$.
Oevion Cccoa. - We repronnco elowwhere pomo remarks from the Pinancial Nerrs on the subjeot of the Oeylon cocon industry and Ueylon tea. Wo prosumo that, apast from the flusucisl aspect of tho question, the futuro of Ceylon cucob canuo! havo vory muoh interest for readora of tho Financial News. Yerbaps we are to have a boom in Ceylou cucon! The ooucluding remarka of the writers are as follows:-"Tho rexson why so littlo information as to the possibilitios of Oovlou cocos reaches the inveating pablio is that the bellers of stock in the prosperous oowpanies are satialied with thoir securities, and prefer to keep the gooll thit ge to themselves." Is au endeavour ubont to be mado to induce some of thass holiders of stook to pirt with it fur a e nsideraticnand will the invosting public be nsked to perticipste in the "good things" hitherto hillen from them?

## THE CONSUMITION OF TEA AND COFPEE.

## (Trom tho Gruecr.)

Our anticipation of the offoet of the rednetion of the dnty ort toa to fourpence por ponnt, which we cxpressed liast year, has been fully borno ont by the Bubatrn'ial iuorease in the consumption which has alroady tiken place. In fuct toak has now bocome such a popn'ar hoverago tbat it is almost diflionit to say to what extont tho c musumption will grows. In 1860 tho average onsumption por bend of the popalation of the Unitod Kiagdom was 2671 b ., in) 1870 it reached $3 \cdot 81$, in 18504.53 , and is 1890 it wns over 5 ith per heal. Tho werght of tes crnnumed in 1860 was only $77,000.000$ b, whlat in 1870,1850 , aut 1890 it was $112,000, n c 0,160,000,000$, and $19,4,100,000$ b., respectively. This wouderful increase waf, of cuurse, natinly duo to tha rednood eost of the articlo. We finit, on referenco to the books of one of the largest whileasalo towloslers iu Condon, thut the avernge cast in the thrue periods montioned was, omiting small fractions, is 10d, 19, and 9.21 per 16 . in head, and the daty was in the first instance 19 , then Gid, and in the last mentimed year 4d per 16.; so that the coast on the market has fallon frum 2 s 10 d to is lif daty paid. As the duty was only roduced for pare of the year 1390, the eousumption for the firs helf caonot
fairiy be compured with the corresponding period of 1889, bnt taking the six months ending June 30 oth last with tho ermo period in 1889, wben the duty wa 61. per lb . we fiad that duty vas paid upon abont $8,000,000$ more pounds at the fourpenay rate; and as the market for tea during tho carly monilis of this year was very firm, the incroase if even more remarkable.

There is another imporlant elemnt to war in mind, that a puard of Lndian or Ceylon to will make mi re cupy than the eame weight of China produce; bud it is marvellons how tho e usamption of the lormer las isereared. Fur instauce, twentybive geara ag, the consunstion of In tian and Ueylon ten was $25,600,000(\mathrm{in} 1865$ ), against $1 \geqslant 0,000,001$ ) from China, whist it 1890 tho covermption of Indrau nud Oes loa was 137,0n0 Cut, and the total fre in China had dectined to $55,0000001 \mathrm{lb}$. T'licre is a largo fielly for gructrs in this busmess, and, notwitbatniting the reduced prie3, it is nill a trude woll worth enltivating. Nu one ought to kuow better what kind of tea suite tho customse and tho water of the distries (which is vary inportat) than the grover who is on the spot. Of late we bare hoat that some perem-, noder the gulse of phinattropista, aro sending tos dareob fr in tho place of growth to tho cousumor at ridionloanly low prices, will the view of cutting ont. the distributor in this conutig; bat we do thet thats a grooer who knows what his customers' wants aro need fenr this opposition. Whon the price of tea wne math higher than it is now, retailers had nu opportuaty of inaking a good prolit on tha sale. This by competition and otber canaes has been oomsiderably reinged and tho itstorest of the grocer has in many instanoes proportionately diminished, but the inereage in the consump. tiou shoul! atimuluto the lesire to pusha a trade which even buw bears $n$ fsir percontage of profit, and if enorgeticully cnltivateit, would still contribute in $n$ satiafac ory meneure to tho woekly takings.
As a contrast to tho anbatatial ceereavo in the consumption of tea iu the Uaited Kiagdom, it is interesting to compare it with that of coffoe, which in 1864 was about 17,000 tons, and the avornge prios in hund 71, por owt. with a daly of 23s making luss per cwt.; 191373 , when the duty was 14, the frice in bond hwl risen to 105 a prer eat and tho conamption had only reached 14,433 tous; whilo last year tho average price was, singnlarly, tho sume as in 1873, vizo, 105s, and tho duty lds, or a to:al of 1194 per cwt, but the esn. sum ption bud doclined to 12,810 tons. It is a well known fuct that a pound of toa will inake a larger unmbor of cups to driak than the samo weight of coffeo, and takiug into consideration the loss in weight which colfee bustains is the process of roasting, it will he seen that toa is now much the choaper oommodity. The imperfecs mannce in which ocfeo is wenarally made in this country lelps to relard cousumption, for in Holland, where it is almost the Datioual bevorago, it is roasted, ground, aud mado withan a fow minutes, ia oriler that the aromas may be re. tained. In England it is roasterl, and often ground, for weeks bofuro it is roquired, and iustead of being mada ly simply passing boiling water through tho colfee, it is practically etewod, and nodesirablo elemonts are extractel which reanly spoil tho liqnor. This decuction ta mot with at railway stations, \&o., and travellers aro lat to outerthin a diahku to a drmk whth on the Contioent, whero properly made is su geuerally used aud appricointed. We havo indicated some of the ounsos whech havo lad to tea making such rapid strijes ist advanou of its rival driak. ooffec, and although the pricu of tew ownut bo reduced in the same propartion as dariug the past twenty-five or thirty sears, tisure is still room for a roduction or abolition of the fourpouny duty; sud while vo do not advocate this at presents wo kuow there is stroug pressure brought to hear upon tho Chanoellor of the Hixahequer every yoar by the advosates of tho froe breskfast-table. When the daty in rounoved wo shall bo surprised if a further marked iacrense in the ounsumption dues not take place. It is therefore hizhly destrable, as we havo pointed oat, that grocers shunld,
by all menus in their power, cultivate a trade which
though not hearing the same proportion of profit as formerly，is atill likely to i．crease in quautity and，notwithstanding the various forms compotition has taken，can atill be made to bear a very far profic and yield a good refura to grooers who are iu a position to know their austomers＇taste日 better than krowra in foreign comntries，aud others who only affect this knowledge．

## COCOA LS CPYJON． <br> （From tho Fimanciol Vems．）

I＇he shrewdest of the Deylon ten companles aro wisoly showing theirapreciation of tha maxim that no one shou＇d put all liiz egge info one basket．Trat is of necersity，tho most falunble export at the prearint time，and will probably couti：oe to be the st plo pro－ duce of Caglon for another tell yenrs to come．Tho West Kensiugton corrapon lent whose lettera wo phb－ lislied on Maday ducesnat believo in＂the enormous estimate for future Ceylen crofs of tin．＂The must ＂onormons estimate＂is that the untpnt will amount to $100,000000 \mathrm{Jb}$ ，per anrmm in ton sears time，which is about the qumity exported ioduy from all tha Indian gardens．Our point in disenseing＂Tea Shares as Iuverimenta＂was tho dauger of the enpply overtakisg the demand．Qanlity raller than quas－ tity should be the peremptory iostraction of tho Loir－ don contpasict to their local maungers．When tho auc－ cess of a plantation is mesanred by the finusess mud lasting qualitica of ite leal ratiser than by tho exten thourauds of pornds in weight sent ont per annum，thes Ceylon ten garlens will linve fatablished their equili． hriam，and Ceyton ton will still hold 8 commandi：$g$ place and a profisable price in＂the Lavio＂＂but，apart from tea，tho matmral resources of tho inland aro suffi． oicutly abun＇lant to anstain the hopes of the investor in Oeylon secmritios．I＇he disappointing reaults of leylon coffer and the quiuina bark nay fairly be faid to have toen cutuoterbalnneed by thu succass which has attended the experiments in the onlivation of indigo，of cotton，of n nes fihre kuown ill the market sa＂hapok，＂and，ruoro eapenciallj，of the cucos plaut，of which tho dayloo variety is outetripping tho bent growths of tho West sudics，not excoptiug the famons nut of Caracab．

It ean only be a coincidence llat the ivercasiag， consumptiou of cocos in the United Kiugdom should bo ocourring at the same timo as tho rise of tho Ceylon oocan imlustry．There is no puasible counoc－ tion to be found between the two facta that wo are all drinking more cocos than evor，and that tho Ceyion anpply is incrossing，and olitaina tho luest prices in Miocing Laso．It is possible thet Daylon oocoa is even now eaviato to the geberal public．It has not yot become a special brand on the grooer＇s counter：it would bo necosanty to travel fir afield to prooure a sample with which to try experimetus on uno＇s palats．Its valne，lowever，is reaogniacd by tho manuinoturors of cocoa and chacolato ir．Franca sund Tuamia，as well as in the Jiritiall islinds．Its prime cost is higly，snl it is bought， npparautly，as au ingredient＂tco pure and good for humain unture＇s daily food．＂lta commer－ eial valuo coosinta，in fact，in its refiniug influence． which lends colotr aud flavour to a blend with cocons of a poorerclage．It can ecarcaly bysuid that tha intriasio merits of Ceylou coconaccouot for the remarkable in－ crenseia the geueral ausumption．At 43 or 5 a per 16.1 the price at whach the re ailer ooukl atturd 10 dispo：e of it，tho commodity wuld be almost ont of tho reach of the prudent hou－ewife．The consumplian of cucos has，nevertheloss，bren a coutimally inoreaving lom during the five yenrs comprifed in Mcasra．It wis aud Noyes＇last report．Their record，as regards the United Kingdom，rutia，for tho first half of each yonr，from $3,90^{\circ} 0$ ton in 1887 to 4,780 tona in 1890 ，and 6,310 tons in 1891．Thn French－io whon cocua 14 ove or another of its forms is at once moat and drink－did not keep pace with our own people during the shme period． The consumptiou in France for the tirst half of the present jear was 6，010 tons，or only a trilling iocrcaso on the 6,070 tons of five years beforc．Stock wore large in Frauee at the eud of June；but prices were steady aud Ooylon cocoas sitl maintaiu their supermaoy．Lho re－
lation rulrich Crylon prices bear to tha commercial values of the West ludisn product will bo reen by the apperded tahle，whioh wo have taken from Nessrs． Lowio and Noyes＇August renort：－

Comparative Prices peli Cwt．
Ceylon $\quad 1$ 14U1． $1800.1590 .1898 .183 \%$. Ctrayaciuil（Arribus） Triuitial $1197-125 / 45 /-105 /$ Sof／ $96 /$／ $90 / 48 / 90 /-1001$ ［11／－97／6 50／－85／75／．80／70＇－78／75／． $80 /$
 $\begin{array}{lll}61 /-631 & 60 /-63 / \mathrm{b} & 69 /-4.4 \\ 60 /-66 / 69 \% & 73 /\end{array}$ Aud this duen cot complate this tale，for at voutime this yeur Ceylun＂good rod＂fetched as much as 133s per cat．in opta anction．

The cocon industry in Coylon，promising as it if，ro． quires of its oultivator that＂gruat eapacity of talsing pairas＂whioh Uarlyle described as the quality of genius． It asha from ail whe know anyth ng about it faith， hope，nud charity．It matses a demand upon one＇s faith becraso five years must pass bofere it is possiblo to bay that tho ontay on the mumerins is likely to prove a profitable investoment；it asas for charity in the sense that it must，he tenderly unrtured upon a rioh alluvisl soil，日omewbero by a river＇f brink，and undur the shade of such shrubs as thoses which retnru their vilue in the＂kaprok＂pool，or auch trees as are being rased to comos into onr timbermin－ket as gnod tenk wood． Tho threo or four plautationa which al＇s oultivatiog the cacor plant are overs now only at tho Ifreabold of the goot furtun＂wbioh appears to awdit their outerprising propriator：The root of the growth must have beeu vrigiaslly at Caracas ；it was tramplaural to Coylor，and，so fir，it Las merensed and muttiplied manziogly．Tha ouce farmons cocos of Veneznela，the fruit of tbe equaly oulebrated grow h in Nexico．tho mpecisl varicttes for which Thiuidad was wont to be norad，have lad to giva way to the new compelitor－ the inmigrat olurub which is fractifjing in Coylon， It invulvea some sacrifice，wo dorbt，to lot unse＇s muvey rest for bulf a dersu years unti the encon plant matures．Liverything secms to depend apon tho suita－ bility of the roil；but whou the location is rightly Feliectel，the plant is robust，malenjoys a remarkahly long life．It is too soon to taik of the longrvity of the C．．glon deacription of the Theobroma Cacao；but in Trimidad thete ara two thrivitig estites en which the cocon trocs are creditably reported to he over 100 sears old．Perhaps the reasou why so little informa－ tion as to the porabilitica of Ceslon cacon renches the investing public is that the boldors of stoxk iu tho propperous companies are snti－ft d with their rearities， und prefor to keep the good thasus tashemselve日．

Witu a Visw of encouraging tho fruit industry in Victoria，the Railwny Coramiasionors of that Colnny lavo agreot to cary fruit at special rates， with a minimum of 1 s for ench cousignment for any distanca．This concession is a larg one，as it will enablo growars at a consilicrable distance to send sunglo boxes of eruit to differunt persnns st a very muol reduerd rate，provided tho boxes do not excect 1 owt．in Woight．－Culunies and India．

Ifony．－When passing through the Exhibition， the other day，we noticed a splendid display ol ivory in its raw and manufaotured states．The＂tooth，＂ as they call eloplantino tuslis iu the trade，in． sludud some very fine specmaens，and it was apparent from somo of them that hos lucas has been a great nartyr to that acho which invari－ ably rominds us that our mastiosting mombers aro a plague to got，a plaguo to keep，and a plague to lose．One pair of mammoth tusks weiglied 2 owt，and was valacd at JCl ．Mammoth ivory， by tho wry，is not hunted for nowadays．It is found as an＂alluvial depos：＂in the rivers of Siberia，and is rarely fit for commerce，bcing too discoloured．The speoimous at the German Lxhi－ bition，howover，aro，curiously enough，quito whitc． A oouple of elephant＇s tusks are also shown whieh weigh 1 owt． 3 gro，and which aro priocd at $175 l$ ． ＇This lot came from the Kilima－Njaro distriot， tho happy hunting ground of tho seareher after ivory．－European Trade Mail．

PEPPER, TEA AND COFFEE CULTUATION IN PLRLK.
In the annual report of the kuala Kanegar district, it is stated that
Syed Musi's pepper cotato int $\mathrm{P}^{\prime}$ asir Prajang, althou h not quito no wull-tsopt aud oard for as might bo wishot is makiug fi ir progroxs. Syol Musa, untortun. atoly, knew nothiug of the cultivation of peppor when ho commencod bis phatation, had has therotore been very much in the hade of the Achist sa coolies working on coneract under him. The lates have not paid anificiout athentiou to tho tying upt of the vines, nmil the estato has not always beon kept us clest a4 it might bo, ana this I llud to bo tho caso with most of the Many platations Apart from theso delects, vinea are duing well. Tho estaic is nem abont 16 .ed acrea in extent, nued contaius nbout 11,500 vines, of these 1,590 are grown un hatrlewous poste and twe remainder on "declaps." The first vines were planted ntout two yenrs ago, and thero hro now 5,010 in bearing, whont three of pulsuls pelper haviug alreaty bern gathored. Up to the fald of the yunr tho (fuvernment had and. Fanced $\$ 1,780$ ou tho cath o. Advanees are to bo conliuned up to $\$ 8.000$, suld attorether 16,000 vinos aro to the plauted. L'ho Guveranment origiasily provide I Syed Musa with the meane of opening this estato with a view to encolraging other ustives in the distriet $\omega$ take np land tor the eultivation of pepper atal this object has cextainly been attaived, dnriog the year cou acron, mostly in minall blocke var ing from one to tive acres in extemt, havmig baeu taken u? Iur this purposos. Some of the pratations aro doing very well particularly thoso belongieg to Ohinseo ard Aclinene who possuse a lit lu capitnl the lierak Milaye, a3 a rule, ure tut su nucuerstul, lacking beth the perseveranue aud enerby r quisito for the: cult ivition of pmper aud haviag a routad ubjeotina to tinting any to hey in their plantaliollt uness it can ho borrowed froin Government. After Byed Muan'a too larfest pepper ostatee aro tivo heloging to Kong Link, when' aro 10 und 30 ucres in extent ro-pectively. Tho smatler of the two, of which the vinos are tranod agaiust bardwoud paste, is worked with Chilices labour, that on the 30 -icre block the pepper is toonte grown ngaiust dedap troes, un I the lisboar perforimal by Nehuese working im the tribute gystout. 'Th ses two bata oa wero both started abone tbe sames time alded on tho same soil, it will ther f re be int restiag and instractive to comparo their progriss and altienste snecese, Koug Liin does not npyour to have minch duflicury io obtaning Chiuoso agricultural labour, but bu complinins of tho short nours than tiolis work. The then he 18 now omploying iusint oul wirkug for only cuhl hours a day, ay in the mines; and th make pepper pay hat says it is nucosary that thiy sloontd wolk lor at lat 10 bours. The Guvernment experimanal al popper plantaliun at tho fuot of Gilling fond $k$, ws was naticipatul, has not proved a suocoos, the noll, althongly y ry ricl, being q if e masuited fur the growiug of pepper. In tho viber Cusverimat plastatow, at Padahig Rengns, the vines, nppear to the in a vory Hour.ahing conditinu. Thas platethen is about 13 neres in ex'ent, and ountains eevoral largo huteorie of pepper $p$ anits whioh are nuw rendy for platitin! unt, a lirge nulitber haviug alrendy ween supphied to Kang han mid other plawera in thadiatricit. Tbo Ulecly Tra Esta.o was let iu June to alestis. Limn Ah Ku, la Peh whd others ; nud 11 July tha Hormitage Ten Líntut was
 nomber of coolios empliyed ou Mearrs. Illl aud Rathborne's Liberian coffee ploutaton, th Kinnuing, ta:t boon iuct eaself, and a vast mprovement efrelend hu the general appearanco of the cetate. Beveral fild, which, for want of haborr, had to bo nbandohod, have how beon reclsimel, aud I am infurmed that the whole of the originsi olearing, ahout 258 neres in extent, will bo cliceol and planted ap by Marcla neat and that the first pioking will coum mence sboat Outuber'

## COCO-DE-MER.

There is in the eabinet ol Mr. Joseph H. Wrizbt of this city a yery fine specimen of tho Coco-de-Mer, a carione nut producod npon the phan treo which
grows in only one spot in tho world, the Segcholle Islands. This specimen thas attracted a great deal of attention and las beon loaned by Mr. Wright for e:shinhition in this aur othor cities. We (dmertcan (rocer) are indebted to Mr. Win. Saunders, Superinten ent of the Pablie Gardons, Wabliugton, D. C. for the following interesting duscription of the palm tree whioh produces this remarkable fiuit:

## LODOLCRA SECHELLARUM.

This palm prodaces the celebatod Donblo Oocoura or Ocea-le.Mer, which, until ubout 140 yeara ngo when tho trees were discovered upon which they grew, war only known as a large nut found floating in the ludisn Ocema and wear the Muldive Ishads. The nats were only tound deatitnto of their husks, sud motly wi:h the iutermal part decayed. Thoy were supposid to be proluced on a tree growing in the sea, an! Chineso and Malay fallors affirmed that thomits wro borne upon a tree deep in the water, which wns amilar to a coconut treo, and was visible in placid bays, hyoa tio coast if Sumatra and aijuining conats, but that if they sought to dive after the treo it disappearod.

Nugro priests declared flant it grow near the i-land of Java, where its leaves and branches rose above tho Water, and wore tho habutation of a monsirons bird, Which carricl off elophants and tigers to its notst, so that mariuers of tho Iudian Arcinipelago carefully avolited that spot.

Cirant value was also profrrred apou theso puts for meslicma! proporties, all of which is equally a mattor of listurical fable.

Tbe Soychelles lio to tho north of Ma lagascar, in about is dik aonth latitudo. It is in the gronp unly what the jaim is foned, a d rmong hem only in tho islea (f [Praslin, Curnase mad lionail Isand. These aro whthin balf e milo of each other ajd are monatainous alli rocky.

The rosoicea attnins a heiglit of 80 or 90 feet, and is sanmanateal by a beantiful cruwn of winged and palmated leavos; the trunls is from 12 ta 15 inches in diumeter aud very lexibic; the leaves are large, 20 lect long and 10 to 12 deet in broadth, aud ovens taraor. 'The btraight innd slender st-m, whousurm unted with a heavy crown of leavis and fruils, has a strong leverngo on the routs, whicb are atrugythened for this whice in a peculiar untuner; tho bano of the atem is runtaded, and fits intu nt untural bsin or sucket, about 30 inches in dimetor and 18 inches in dopth; this I asin is piercted wi.h humdreds of emall oval bules atuat ha fin inch in diamuter, with h lluw tubes corroipondis g on the outeide, through which the roots fonetrato the grounl on all siles, but never beoome atteched to the lassin or bow, their partinl claticity affordang it cestain anomut of play to the stem in violent gales.

Thut trce ropuires $100 \mathrm{yca} \cdot \mathrm{s}$ belore it athains its fnll growth, and lhirty yeas is the shortest period beture is mashes cut is flower huds. It requres ten years from the elrst apponrauce of tho flower till tho fruit rouches manurity ; it bears oaly one cluster of flowors yearly, yet it will oflea have t:11 in hloom at oneo; it $h_{18}$ fl wers anll fruit of all ages at one time.

Thise truit is a drupe, of an olivo green color; and ponerall double, fomatimos triple, nad oven qumiruple,
 ercmulorenco of $: 3$ feet, und sometimaes weighiog 40 to 50 pronals. It is tho largest fruit whelo hay kuown t-0y pro luces

The immataro frait is oasily eut with a knife, and afl rels a swoet and melting nliment, of an agreothle taste. When it is ripe il drops on the groand, and is vo louser fit for use.

The unopensal lataes of young plants ares used for making lats and bonnets; tho ppliting of the leaflots is difficult, but is performed with considerable skill by thone accust inet to tho work. Various unofnl and exiran ely bratiful articles are made of these leavos, aud nats of great durability are manufactured of tho Etrong laf fibres. Tho leat stalks are ased for fences aud for rafters of houses; they are strong and very durable. Tho truluk is so hard as to bo dilticult to cut with an axc; split in two and hollowod, it is ased fir water gatters, and is almost imperishable.

TLE ANNUAL REPOR'T OF THE KINTA DIS'TRICI', PERAK,
abates:-
Land and Agriculture-During tho year 1,649 aores of ind wore alienated-113inme 1,560 , asricultaral 99. Agriculture in the district, it will bo soen trem thes, makie litle progreer except in the shapo of small gardens. Is is true there wre consiant applications from Mulays for foreet lnad, for tho purpose, they Eay, of planting collee, pepper, and lutmegs, but ou enquiry theso npplientions turn out, nlmuat without exceptions, to te pat in fur the parpose of ovadage the Government order prohibitiug the telling of "rimba" for latange, auit where tho lanel has been given, and the benvy foreat felled und destroy ch, the land is always abmadoned afur on eorop of dry pali has hetn takeu iff it, and tho applicant surrenders the title, saying the cufloo which lo never I linted would not hrow.
To prevert this 1 luvo during the sear niwnye insietod on matives who apply tor " rimbsa" land fiading security that they hive saficicnt captal and bona fide mean to plant the land befure I gren $t$ it. The nercage nhove-mentioned is rmall, bat it has boon issued to men who will roally work it, and, consileriug tho greater attractions held ont by tho mines to invite ilvestore, it camol be considered unsatisfactory. A kreat portion of it is being planted with Liberian coffe and pepper, bat it is 100 roou et to express any opinish as to whother those swall plantationa will be a success cr iot.

Afints. -The nomber of minus now registored in tho Kinta Lind Oflce as luld under Leares and Agree. mente for Lenses is 850 , und comprises an area of 10,948 acreg. Duriug the $y \approx i r$ 1,550 $n \mathrm{cres}$ of rew mising land werogrintod to 62 applicanta, atid that nannbor of titlea isued, and at the enil of the joir 47 turthor applientias were reeistered in tho District Laud Office, and the land applied fur is haing domarcated and surveyed.

The ulluvial witus ares as a ra'c, well werked, hat there are soveral mine-, notably those of 11 is Higlutsa the Sultan in Kauper, of Joh Dombis, in Sungei Raya, and of l'u Ohan at Ifhat, which havo been wurked fil the must wasteful way, simall pits being sunk in their Inud by men whe Lave 1 a capital to g , deep enough, and are ouly ablo to lift a suall portion of the tiu-bearing strath, the balance helug sfterwerds loft nud covercd up "i hover-burden from the aljuining greund. Tho woll known Sorakai mise, worked ly Fu Chnn for Captaiu Ab Kwi, has heeu spuilt in this way, ae after getting dewn over 100 loet throu hh the wash withont remching the lottom, the engines were not sufisiently powerinl to \&ump any doeper, and some gort ol windiug gear loving hecume necessary to lift the Wash.dirt at a protit the Chinese, stoner then spand tho secessary eapital ou amohinery, absubencd the minc, and have riaco filled it up by eldicing band from tho adjcining hill iuts it. Legielation of somo gert has become necosgry to preveatanather case of the fort oecuriug. The linud of His Highoess tho Sultan in Kampar, 1 amglad tosay, is nuw being botter worked, owing to a thages in the agent in chargo of his mine. Ther is littlo mure to bo eaid as rryeds the alluvis mice, Lut a remarkabls find of tin ere at Sajak is worthy of mention. The mine bolning to the Datch Panglira Kinta, mud is let te a Olineso towkay whe works it on the co operasive systnm. Late in the gear his coollea suak two hotee, one thirty feet square and the other twenty-four fect iguare. In the first hele in 12 dags 11 metil lifted 450 pikule of tin trand, worth $\$ 8,100$, nud iu tho sec ud 23 men lifted in 5 deys 200 ptku's of till saud, werth. $\$ 3,000$. Nine.tenthe of this goes 10 the coolies, who have in a tew days become cocnparatively rioh men.
Thore aro 56 steam puapiug elgines now in the distriet, f which 42 wero at work at the end of the year.
The soar ling been remarkable for the numerous dise Perien of lode vat-crops mado in the district, and the atiention given to that heanch of miniag.
A remarkatile ohango has come over tho trausport of th, district daring the year owing to the Chine o having almost entirsly abaudoned elephant transport and eubstitated whel-larrows for tbem. Tho chang

Was brought about by tho olophat owners demanding such exorbiant prioes for the use of their auimals that tho Cbinese refared to submit to ench extosticn any longer, and iutroducol wheclebarowe, which ars choup and werls very well on the junglo path.

## Nef Minerals Dicovered in Kinta District Durasa 18:9-1890, AND Tacalities.

1. Aslestos (Li. O. S. Q.)-This minural wae fonml nsaciated with ferruginous quar $z$ in lode ctaff at Innji Intif's miue, kledong. It is in very small quantitic.
2. ('erusrite (oarbonate of lead).-Hlis mineral was also fousd in liaji Latit's maino at Klodeng, neso. ciuted with lode-stuff. It is uvt in sallicieut quatities to bo of any commorcial value.
3. Pyromorphite (pho: phato of lead). -This mineral Was aleo fousel in Haji Latil's mine nt kledong, aleo iu several of the differout lodes in Kints.
4. Apatice (phosphate of lime).-This mineral was first found at Tempuroug, wear orpong; after this a hig dybe of it was found ramaine thennt h the limesteno hil's at Si Luaali, 'Tambun. 'Tais phosplate, treatol with zulphuric acid, which could be obtained Irom tho oro munelted by tho lode-miniug companieg, forms a very valunblo manure. The rpatite at Tumpurong eocurs as gmall veins and leaders runniug through the country limeatono, and is very rich in tin.
b. Wolfram (tungs ate of iren and manganese). This miseral wes firat fouud in tho Kilian Repoh ludo at Tamban; it oecurs there in large quintities; sinco then it has becu found to bo ascctated to a large ( $x$ tont with the tin ore in Kinta. The presel tow price of this mineral would not admit of its beiuz experted at a profit.
5. Bismuth (rative), - A scaall piceo of this vuluable metsl was cond in the limestone bills at 'l'anbun; no trace of it has b cu found gince.
6. Finor spar (Huride of calciums).-This miucral wasforst fond at Lahat: eince it has bern found associated wit: the lode tuken op by Mr. Tiylur at Kudoň.
7. Sapphive (pire alamina). - Supphirea have been found at Subgei Raya, but thoy bavo no commeroial valuo, altbon'th of gond colvur. Thoy no very opaquo, whiel renters them uselese as gem.
8. Chateedony (-i ica oxjgen). -This mineral has also been fonud is Sungei Baya, and toue of tho varietios of chalecdony aro precols stonos of value, such ar agate, onyy, and coruchan.
9. Vold.- This hus heon found in small quantl. tics at Jlu Tekuh; it has not becn werked.

In the Kinta Monthty Report for July, it is stated:-
Oo the 3:d Mr. Marks, Superintendent of Government Plantations, arrived and inspected the lands at luming planici by liajs Mabomed aud his followers.

An Mr. Marks telld ino ho has nernerice of ooffec, pepper, coconut, and other lantant huala Kangear, from whiah lie can supply jouag plante at low pricer. I have aent notices to th. $t$ ffect to the Prue bunu, and have already had several appliations fur plants.

An Ivalian marblo cutter named lBamardo app'ied fer permission to work marlifo at tho Ipoh juarries. I fave lim tho peraission. Ho statos that the marblo is of the host quality, and easily workal. There are thece sorts in the quarry-pink, white and blue veined.

Promesed Quinine-Faotory in Jifa -Mr . P. van Leersum, asslstant direotor of the Government cinchont plautalions in Java, has recoived permission from tho Dutch Indian Government to proveed to British India on behalf of the Bandoeng and Suckboemi Agricultural Assoe ation for the purpose of investigeting the manufnoure of guinine in tho Indian Covernmont faotoriep, and with tho ultorior object of establishing a quinine-fuotory in java.-Chemist and Druggist.

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To the Editor.<br>Mr. MAITLAND KLBWAN'S PATENT TEA PAPER.

Billitor Square Buildirgs, London, Aug. 13th, 1891.
Dizar Sim, - You may have notie d by Mesers, Wilson, Smithett © Co.'s last citcular that tes still continues to come lorward in the ners pateat paper lining and is found to arriva in forfoat order.
Tho lnst onngignment I had from Eikadun in this paper proved very satisfactory; tho mero so because my hend superintendent wroto me saying ho feared it might not arrive in gool order owing to its having been proked in very wet weather. It was howover just the test I wanted to prove that the paper was not meruly a fair weathor material. I may mantion that this tea was valuod by an expert alons with a samplo out of the same break paeked in the ordinay load lining ; and without knowing which was whioh, be pronouneed the sample (paper packed) the fresher and better of tho two ; the lead lined presenting bomowhat of a tinny flizor.

I think there can bs no doubt that a oertain amount of corrosion must be imparted from the lead linings which to somecrtent must affect the quality. The paper lininge, of course, will obviate this, and what with a saving of nearly 50 por oent I have no doubt these linings will continus to command themselves to the planter and proprictor. I ans a little eurprised that your Planters' Association bava not taken the matter up, after being supplied with samples of the paper, but, no doubt, now that it has beon provod a penuino suocess, they whll move in this businoes.-Yours truly,

## J. M. MAICLAND KIRTVAN.

(Extract from Hilson, Smithell de Co's Cirenlar.) In the diourd of Trade Retures plopis below we mote antisfactory expanaion in the exports of Ceylon ten, which seepus to indicate a wider knowledze and arowing anpreciation of its excellence. One or two break of Ceylon were included in the salet packel in patont paper lised paokages, and npparently arrived in very gool order.

## A WORD OF WARNLNG TO CEYLON TEA PLANTERS. <br> London, August 21 st.

Dear Sir, - The Coylon Tea Iudustry taken 115 a wholo is apparently well on its way to min, Ligt thoso whom it may concern take warning in time. The sole onusa is the nttompt to make too mueh tea. A very ohort eontinuance of tho lato style of picking and manufaeture will roligato Coglon teas to the placo lataly oocupiod by tho lowest kinds of China; and C'iylon tea instead of being a namo to attraot will repel all who want tea of good olharacter and agreable flavour. Tho toas at present on this market fom Coylon are to a very large extsnt badly made, inferior in strength and quality aud overgraiod; couse. quently priees are realizel which must loave a sarious loss to planters in many cas s and under the most favourable oiroumstaneos but very sruall profite. This in iteell may net as a romedy, but it will tako time. In the monswhile it behoves overyone who lias tho interests of the Cylon Tea Industry at hourt and more especially tho Planters' Association to urge plantera not to be tompted hy hoavy flushes and inoreasod estimates and yield to make more tea than thoy can properly manufaoturo. -Yours, \&o.

## THE TALGASWELA TEA CO.

Aug. 25th,
Dears Sin, - It mould le well it tho Direetors of tho Taigaswala Co. published the wholo of Mr. Grigson's report, so that present and intending shareholders might really rond for themselves what Mr. Grigson did write, instoad of having their minds exercised with the serape of the report given in the papera. One part of the seraps seems to lave lerl a blareholder to indulge in the funny suggetion that the eeries of patohos of bad planting was not bid planting at all, but the result of poisonous rootg, as if an intelligent V, A. like Mr. Grigson wonld have wasted time and paper and iak in deecribing a faw blemishos in a field, that aryons may note in a now tea clearing. Lot mo refer to the ecrnps even as to what Mr. Grigson did write on this matter. Notwithatanding " (what?) there is great irregularity in the growth and developmont of the tea dno to planting by village labour." I, lor one, and I am pretty oertain no scnsible man, would believe, that euoh "great irecgularity in the growth and developemont of tea." is eaused by poisonous roots, but simply by bad planting. The use of the "red horring" is not confined to coakery 1-Yours truly,

## MISTIFIED.

THE TALGASWELA TEA COMPANY (LID.). Colombo, Ceylon, Aug. 28th.
Dratr Sia, -Tho writer of the letter in your issue of yestarday need not long remain "mystified," as I sin quito sure tho Secretaries of the Uompany will bo only too happy to supply him, or any other appliesnt, with A copy of Mr. Grigson's report, whiels, I beliove, has alrealy been sent to overy shareholder in and out of the island. I mas tell him that the report oovers five pages of printed foolscap, and it is hardly to be expectod that papers would givo ass company a froe advertisement by insorting so lengthy a documout-a document, too, intended primarily for the iuformation of the share. holders. Other companies do not usually publish their V. A.s' reporta, but no doubt the direators of the Talgaswels Conipang will deviate from the gencral custom, it "Mystifiad" scnds a cheque to cover the expense of bo doing.

As to the other point referrod to by your eorres. pendent-the irrogularity in the appearanoe of the ten-Mr. Grigeon is of opinion that it is due to "villago labonr," while the manager of tho estate Mr. Broadhuret (who has been a planter in tho Galle district for 12 out of 22 years in the island) attri. butes it to "immature seed." It is no uncommon thing to find experioneed men differing very widely on playting matters, so the prosent conflict of idoas is hardly a eubject of muob moment to the share. holders. What is of more interest is the fact that the V.A. reports that this year's erop has been sold at an average of 46 c . per lb, nett. "rhich is a better result than would be expected from the low. country generally and is therefore a jeature of distinct promisc," He alsnotates that the yield next year should be sbout $180,000 \mathrm{lb}$. from 485 aorea four years old and 196 aerse thjee years old, cqual to an average of 261 lb . pernore; and the field for the following year (1893) is estimated by another ooupetont authority at 450 lb . per acre, giving a total of over $300,000 \mathrm{lb}$. Eearing in mind the "exosptional advantages" (Mr. Grigson's words) Talzaswela enjoys in regard to labour, the "easy and iaexpensive" transport facilities, and the fact of thero being " 500 or 600 aeres apailable for tho further extension of the tea iudustry," I shall not be surprised to fied "Myatified" in the market for
shares, even though he has to pay from 30 per oont to 40 per cent promium. I may add that I for one have bought more shares since the cirulation of Mr. Grigen's report.-Yours failhfoly,

WHISKEROSO.
|duhenticated.|

## A PRACIICAL TALK ON TEA MANUFACTUBE.

Sept. Brd.
Dear $S_{1 k,}$, Four issug of 1 at instant containg a good deal of interesting matter to trat planters:-

1. Mr. Hughes' remarles to your London ecreas. pondent regarding tannin iu ter as boing the teat of the market, Lio word, in E:r. Hughes remarlis or in your leader, appears as to flucoll. Any ex pert will tell you that that is the true test of tea.* Strong tens aro tho result of yuiek willasing in a Warm climato beoause onc day's plucking is rollur the next day, and therofors the withered It af is not sufliciontly tough ; whereas at a high clevation and at a lower temperature tho withering process is slower and moro naturnl eo that the oontents of the eelles of the leaf are relenped without the texture of the loat or the coll walls licing titueed. Yuu eny, tannin is said to bo ecarcely "ever preser, t to any extent in the first cup of infusion obtained from ten if the time Bllowerl for it to stand be limited to some threc minutes or so only." Just so ; Eo that tea froters do not wait for the oxtract of taunin. Whemtarnin is unduly prosent tho ten are olassiticd as "rough" or harsh.
2. Mr. Davidgon's remarlis.-Herowe have a the tue oxpert apenking, and bia romarks aro worthy of all attention. Stewing is the result of rolled to a apread thickly on the firing trays and not tho result of low temperaturo used in tho drier, Slow firing is tho correat method to dessientes tha tea, but when a planter is pusherl for timis he cannot afford to do it. Let is mahine he adayted to finiah large quantitios of loaf with a minimum of firewood. There is a good doal of tenth in tho effect of strop rocky land on tea giving it a "highgrown" obaracter. Ulugama and Cialle brang "pueka" low country, does not 00 mo uniler the category, and I havo oflen heard that tea from that part of tho island has a distinotoharnoter of its own.t

3 "Wandorar's" Notes. -Tho remarke as to the absence of the planter from tho lactory reaul ing in better ton is correct, barring the chaffimplied. Four Talawakellio oorrespondent is not consistent He first of all "joing isaue" with Wanderer, that is seeks to correct hius. Then he says "he, Wanderer) talles about the absence of the plenter from the faetory as possibly conducing to botter made tea," and thon in the next lino agrecs with bim that "tea is not mado in tho factory" "! Tba "ulawakellie correspondent may say what he likes, but when all departments in the faotory aro atrained by press of leal; when coolice have to tear nhead, and Sinhalese oulled in to help during the rush in May:-surely the tia candot liave the attention which it gots in August. In August a planter oan pluok, wither, roll, tire, pack, calmly and oasily ;therefore better ten is tho result. Many men say that it is all humbug for the brokers to oall out ahout bad tea when large quantitics aro cowiog in, but tho majority of planters know what pous oll when to save their estimates leaf must bo harvested, when the rush is on, and ic that cad the flush

[^19]must not bo allowed to run away. Thecry nbout inferior quality of tan, and insulifient labour becomes a screed in the ageny of a "May " rath, nud siuks almost to a wheper in tho easy days of Auzust. Your Talamalelo friend must have laughed in his sloovo when he wroto the following: "I would say rather labour is plentiful because mone conlica have como in from tho oonet." Ha! Hal All oui troublea aro oadod-more coolies have como in from the coast I I wouder who is tho man rhomyour Tulawaliclo correspondent kuows who "raroly gpands over an hour a wrek in tho fnctory." His tens may be gosd, but that argues the excellence of the tea maker and the wiedom of tho ten-maker'e mastor in kopping ont of the way, but nut that the factory coolica will do better without tho enrai foing n-ar.
4. Then in the issue before the che under notice we had somo hart critiaism from India. All ripht, we ean affurd to read it and lungh ovor it. The dayg aro gono wien Onglon plantrensed to breg. Tliat's gono out with ouffee. There is no brag now, but a hard grind to malio euds mect; and is eront progrees has been mado, theu Indian ancercere pannot aff. of what is lnown everywhere: that no have built a nuw industry on the ruins of another. The lndian tea plant-rs were always toa planturs and have been at it for many years ; but tho Ceslon men have risen from tho Ralles of a former great ruin, and if they aro not making their fortunos, they have lieid their own and pushed alaad by stendy dotermination, energo, combination, nod advertisemeut.

PRACTICAL MAN.

## UNFERMENTED TEA SELLING WELL.

Dbar Sin, a plantor of many years exparienco of tea told mo a shor time ago that he never allowed his tor to firment, but put it into his driers diroct from his rollers. Reading a treatise nn the subject of Fermentations, I notico tho following paragraph :-"Firo your con immediatoly after it is rollet, and after infusion note flaviur of liquor ated colour of out-turu. Tho liquor tartes harsh, pungent and ragny. and is quite mparatable, it furtler wante bedy."

In the face of these remarks I am surprised to fiod the unfermented teas, mado by the planter 1 rofor to, lavo roulizad an average of aboat 470 por 1 b . during tho prosent jear. Can auy of your readers gio mo nny informstinn on the eubject? - Yours faithfully,

FUZZLED.
[iVc can imagine suoh tens being pangent and valuod for this quality, but if wanting in hody it is not lilely they would sell at the priee mentioned. Over.fermenting is oertainly injurious.En, T', A.]

Comper Growing in tiff Vanni is described by Mr. J. P. Lewvis, A. G. A. of Mullaitivu, in Lis Dibry for 18:0, as folloves:-
Jure 2n.- I tarned off on the roml aleo to inspect Kachechilumarla, a geod villoge. Here in one com . pound 1 anv surperal affoo trocs in bearing-a curious Fight in tha Vanui. The owner (he chief cultivator Vellivayalkulnm; sain they had heen planted by his grandfather, and that formerly there was a whole gurdra uf coffee in this village ; even dow the bernes aro sometimes a ld. This is the place where Pandarn Wamiya wns finally dofeated by the British troops mindar Chaptain Drieborg in 1803. I made inquirios as to tho exact epot whero tho fight took place, and the man referred to above poiuted out to me a part of tho villago clearing under fomu tamarind trees, whioh lie छaid ho beard his graudfather and other peoplo describe as the soone of the fight.

## RCHONS OF SUIENCE,

The elfict of sdinis aluminium to steol ingots Las rec indr heentichesel by tho Americial Listitnta of Mimat Enzi seors, ans, accondug to pholessor Arnold, its eff et in readerng steel esstings porfectly sount is very muked. It ict trenty thmea ne pownful as silicon, ind the resulta; seal is toulluer. liy
 ab'e savis)g it rime ne d fuel tfented.
Ths aww like whelsecmily futmed in tho hollow of sun Diezo C'unty, Calf rain, turns out to lavo Feen fed by the Uolherds Jiver which, ovafliwed its banks awing to the melting of the wintor suow in t! o Sicrers of Culo ando, Whah, aud Novata. As ovaporatio: proep ada at tha rato of $1 / 0$ inches a year in this region, it is oxpectud that tho lake will ouly hav an ephemental ex et ance.
In a slludy of the flom of Gremland, Sir J. 1). Hooker canse to the conclu jun that it was if rupcran rather than Aocrican, an? Profosme E. Waming has since tried to show that it is Aloerten ather than Europeav. As usumy hapr. us an the cnin of $t$ +o suche conclusions tae tratil Lerlerwe is t .em, anl l'rofeswor Nathorstenw poists ont tiset while the crast of Gree. land nearot to Icalan con'aine Ear pran forms anly, the enat next to Americs yinh/s American lum ons, and at tue Southern oxtermity tha Hura prokakes of both charactere. On tho whote, however, Sir Juseph Heoker seems to Gave been right, tho llura bing ruther more Earepean than Americm.

The flora of an msular conutis, comes as n rule from tho nearest lud, and in this terpoct is like the human pupulat:on. Thus iu Pritain wa havo a southera flora opp silo France, a (fermanic 1ara on the erast cuant. A Latitatian or Pehinsalat floraitu thes south-wert, and in thic oxtremo west of England there are two Amelicant phats unknown in auy other part of Burope. 'T'no sects have pro'ably losm hrought hithee by wims, files, or biris. Since the dre of than glacial epoch areplanting of our suores with variona finms from the Learest coasis has beon slowly going on, and is strll in progress.
A. cording to gherman sciputifin joureal tha phee where thmele storns are mest frequen is Jiase, which Las on nerage of lis fower than ! 17 handery days in the jear. Nexo ts Juve omon sumatha with bus, Ho: Hindestan with 5B, B theo with 5i, the Guls Con t wi h 52, aud Rio Jmero with 51. In Wuropo the lat is h. ithed by Italy with e3s days, Aust it with 23, Bи en, Wurmmberg, and 11 angary with 22, Siloma, Bavara, Belknm with 21, II sland, Shaty, and Thradealurgh with 17 or 18 , Eratere, Antria, bat'Sonth Rusbia with It Britnin and the Swise Mombtai a with eoven, No rway with four, sund Caro with three. In Thatern I'mkicstas ant in the extreme northera parts of the world ther" arofew or no t'inderstorus. In frot tho northern limst runs through Cape Ogle, Icelaut, Nuvajt Seme j., aud the con-t of thas Suerian S.a.

It is clear fenm these sta isiocs that lirnt is neressury for the producti us of thmederstorms; herce it is th at 1. cy tre most friquent in the hoitest samin-r montha, suchas July and dugner. But heat ulat is evadently not overythlng; the fe must bempisture too, nind in the form of ciouds. Cairco for intanea is a very hot place, but bing dry and clon $\mathrm{l}_{\mathrm{er}} \mathrm{s}$ it is seldom visited by 1 ghnaing.
It is well-suown that unimixte of lhoe and sulphate of copper has beelu used as a germicide in dieasea of tho vise, potato, and tomath. Mr. Aime tirald has alsu :uppied this remody to heetr"ots thewatened with atheks of tho fungus which entises the distase known as "Perovorpora S'chechtii." Athree per cent. sulutien of copper aulpliate is mixpl with a threc per cent. witer of lime, and the mixtmre is sprayed on the bect trom a tank earitel on tho dreaser's back. Copper hydrate is the cffective agent, butito use had bo tor le watched with care, tor certain cureals are knww to assinnlita metalic salts, und beet augar is How consamed in lirgo quanties by children.

On the Gth of Juoo last a shower of stones fell at Pel-et-Dur io tho D. partwent of the Aubu daring a violeot lanhturn. Tuese unwonted dienps have been examinod by a goslogint, who fiuds thim to bo of chalk from Chatean-Landon, which is 150 kilometres
from Pel-et-Der, It is believel that the stones were lifted iuto the atmosphere, aud conveyed by a whirl. wiad.-1flobe.

## CACAO, COFFEE, AND COCA IN PERU.

From a recentiy-published report hy Consul Mansficld ou the Agricultural Condition of Pern, dated Lima, Oclober $85 \mathrm{~h}, 1830$, we learu something of the value of tho aoove-named pisuts in that country.
of Caces, or Cocos, as we ukually call it (l heobroma Creno), we are told that up to a recout dato its cnltivaion in Pern eems to lafe been confined more expecisly to the Transaldico elopes, in the province of Convencish, in tho departmont of Curco; not. however, $m$ suftici at quantities 10 smply the markots of the southern departnents of tho Repuilic. The Cucao produced is of a snpsrior quality, aud could compete ndvantageonply with tho best descriptions raised at Soconusen asd in Venczuela. Tho excellenco of tho hcan 18, however, rather due to tho geological and topographical couditions of the Valley of santa. Ana tham to the efforts of tho cultivafors. Tho Cacao goes by tho name of Cusen Cacho, but owing to the cost of production, dintences from the sea, and deficieuoy of tran port, ramot compate in price with that imported from Nousdor; consequently, the prodnction and ensumption doos not extend beyond what is requisito fur the lecal demand. Vacae of goud quality has also always hoen lained in the provihco of Jaéu, in the department of Oajnmaica, and the cultivation of tho plint extends towards the ron-bosed in the north of the department of Piura; but uponso limited a scals as soarcely to amount to mure than an experiment.

Wiah a mores exteuled development, Oacao could casily ke prodnced in suflcient gunntities for the mernal consumption of I'cu, displnaing export from nbral, Ruk, pertaps, even conspeting in foreign markets, a future for tho iudustry which appsars more than probable, when the contemplatel irrigation schemo in the department of Piura shall havo beou earried into effeot.

With regud to Coffee, it is axid no better quality is prodineed in the world then iu Peru; moro espeoially that rai:e 1 at Chauchannyo, in the departaceut of Jonia, and in the province of Carabayn, in the departinent of I'unu. The prodnction amply sufflocs for the intornal consumption, notwihstanding that the fatter liss mnole iucrensed during the last few jeara. Small quantities, duri: f everal yeara, havo beco exportad to Europe, which, on acemat of the quality, found favour in the markot, and fetold d good pricen, with the result that fureigacrs ano begiuning te settle in Pera as Oofice planters upon quito a cousidorable senle. The coars valoys, he wo.l th thoso iu the Tranamdine districls, furnish in favonrable field for the plantations. The mirount of tho jresent production is not estimated. In $1858,27,107$ kilos. were cxported From Uallao, nial 25,650 kilos wore imported from Guaynquil threugh the samo port.

The Coc:a plapt (Exythroxylon O('a) zo well known for its anasthetic and medicioal propertica, is indipenius in Prin, nul is largely consumed by the Iudians in the Repulnic, where it is cnltivated for txportation. No other country, iudecd, competes with reru in the quaotity exported. I'wo establizhments faist for preparing tho leaf-one in Lima aod one in Calian. During ilse last year, 1730 kilos, of Cocaine Wero expred to Europe, principally for Germany. No statisticnl lata are forthcoming concerning the anmulat of production, but in the year 1888, 28,660 kilos. wore ixported ilirongh tho pert of Calluo.(dardeners' Chronirle.
"1'buefical hanmeape Garmening." - Under this title Messiry Puthun, of New York, runounce tho speedy publicition of a work by Mr. Smunel Prusons, Superintendont of Purks in the City of Now York.Cistedeners' Clirunicle.

## A BOOK ON DRUGS

It is somowhat startling on oponing this volume* to find that it nommoneen witb page 30 in the madale of a sentence. Howevir, as it is ceantizlly a book for tho atuly or referenem f.brary mal not for tha boudoir, this printers eceentricity is of 2.0 moment. The labour that this single I'art represents is some hing onormous, for of nearly evory ilug deult with tbo botang, listory nul usts, chomieal componi:ion ajd therapeutic or industrinl properties have bicen exiaus. tively worked out. Most ol the matter is too techaical for quotation or cummont, but. the followiag alout the saffl wer (Carthemus tinctorius) should commend itself to fficial remalets:-
"In silk dyeing it affurds varicua sbades of pink, rose, crimson whd searlot. $R$ uge is alto made from it. According to Culvert (Dyping and Culico Drinting Fid. 1878), theugh the saith wer has last much of its value ns in dyo siuco the discovery of thu mine colours, it is still nsed exte sively in Iacathite for the production of peculiat thates of piok of the Fastern markets. It is ulso need for dyeing real tape, und there is no more striking instance of ' r . U-tapeisin' tban the love whelh is slown for this paticular coluur by the users of ihat article. Mnsh chaper pinks can bo protneed from amtine, but notwithstanding the attempts which huvo mat:y times heen made to introduce them, they have fnilud in every intance, bocause thy oxnet sla ic has not licen oftainod.

Think of this, heals ol. offires, niml as yon soal tho official dueumant, Itt the culour of the tape recall fleeting visiona of the rosy-choeke 1 Diva waom you distantly worshipped it the foden period of yont's! To retarn to the florn of this country, we lame tbat chicory is caltiva'ed here and largely exporled, probably not legs than $20,000,000$ has. leing antinatly con-umra in Eirope, from which it may be fashumed that "e of $\theta$ that mak+s the politicesu "ise" may not be what it scoms. This phint was held in high esteen by the ancimite, who nitribut-ll many virthes to it. According to Pliny, persons who rub thems lver with tha juico of the platat mixed with oil wee sule to find more favour whll others a nd to obtain with geater factlity anyihing they maty desiro. In lator digs oning (his pains of) those in power has prop da eurer road to favour. All importast subject dalt wi h lyy the athere is datura, strawnium, which in a valuable remedy in spasmodic sflectious of the cbost, an I is at the Erme sime ono of the commonest poi-ous used in ludia, A plausible stranger falis in with a Hiadutravelicr and finds that they are journcying the same rond. At a halting pace he voluntemes to prepare tbe cuiry and rice, and dectors tho otutney, with the renult th tho ries, and diug ono falla iet, a ilpeamy sluraber from which he may or may not aw iker. ILe is than r. lievel of eny superfluous rapees or articles of jewell $r y$ for which ho has 1.0 furthor use.

Une of tho mont elaborate treatises is that on tho Nuw wmict plaur, wbich now holels such an impurtant placo in Western medicine. Wo commend this to the stulutita of Encb things, Lut it contains two much physiology fur the lay rtader. Nite vomica, or its alkil is strjchnime, is not much used as a $p$ ison in Inda. Tho action of not maceo on the bloدd cerrpiscles, hear", numsla a, nervons syatem. and aligestion, is discusied unter to Loading Nicotinna tabacrm. There seems to lisve been great opposition to the introluchom of the "weed" iu muro ojnutries than mae. Fur instance, at one time a I'urls whos wats eaiagte smoking had a pipe thrust throush his nose and wiss led in derision through tho eity; and in Rusgi, up to the time of Pe'or the Great, suulfitating was forbided anil ir tho penalty of having the nose cus of: We cre tolt that "tho va'ue of tovare '-smokivg as a palliative in tho

* Pharmacoyraphia Indica.-A hitvory of t'e principal drugs of vegetable orgin nt t wita is British Inlis. By Brigade-Sugio, William D, m cir, retred, Surgeon-Majer O. I. II. Warden, amil David Hooper. P'art IV. London:-Kegan I'nul, Trenol, T' ubber and Co., Id. Jombay:-Educntional S.cicty's Press, Byoulla. Dalcutta:-Thecker, Spink aud Co. 1891.
paroxysms of asthma is well ortablished, and in some, eases its uss appenra to affect a permanent oure." Wha understand tbat nsthour lias of lato years heen decidedly on the increase smongst Ear penn ladies. Ayain, "there can be un doubt that the mederate use of tomeco-smoking is nat injarious to a great many prople," (from which we may concluie that the anthor's smo'(e), "but it is cyunlly cernin that on some conseintions it prufuces mischievous effects." We shonlel like ts be informel how many cheroots of given 1 ngty inll strength constituto " moderate smoking:" bint this intor mation is not given. We nuw come $t$, the dark sile of tho picture and learu that "tho uxe sssivo use of tha berth by smoking, ennfligg, or ch wing.:. lesame tho natural nppet to more or less impaics digestion, ....irritates the month ard throat, rendering it habitutlly congested and imparing the putity of the voic?. It indsuces a constant g nse of hasa4ineas and nuryonshes with epigsa ric siaking or lencion, palpitation (irritablo heart), hyposbonari sis, impuised mumory, neurslgia! and : whicle lost of other symptoms. "The mind is $a^{\circ}, t$ to bd fillerl wilh cradu aml uronadies fancles leating to self-distu-t and melancholy. The eloep is frequatly restless and disturbed with distressing croms." Cientle smoker, pouder on this tenight, as yau ignite your oth eigar!-Madras Mai?

Libertan Coffee in Selavoor -The Singapore Wree Press of s ptembor 3rd shys:-We hear that Liberian coffeo planting is extending in Solangor, and that Count Bernstoff is about to open np a new estato near Kwaln Lumpor.

Cabavar Tea in Shmoma,-In the Illustrated London Neirs of 22nd Aug. thoro is $\Omega$ fullopage infu-tration of a tea caravan from China on tho great post roud in Siberia, by Me, Juliug M. Prioe, Who writes as follows on tho subject:-

I prevently baw a lofg caravan pass, which twa but tbe forcrumer of what we afterwards met, llay and night a!mont without intermission, the whole way to Trkutsk. While miny wero lalon with linre pein goons bounl enstward, more wera e ming from the Chinese irmaner with tea, so great is this trafic. The tea of Uhint, pioks d in bules of bide, is bronght acoss the (robi dasert ly ox-wagens or by carbela as far as Kiakhta, th Rus-i on frontire town, where it is transforral to ale!ges of Sib.riu carls, nocerding to the rea on, an! the long joarney to Tonsk is then comnene d, a $j$.nrncy tsting over two month. The sumo horses go the whule was; but they are allowel to tako their owh pace, mad seldom do mure than three miles an loour. A: Toonsk the tea is stored till the epring. when it is taken by river aleamer into liassia. Tea brought overland is astil to retaill more of its original fivour that that whimh, packed in lend, has nt do a gea voygo, hut the dillisteree is prebably so slight that ouly arexpert could dotoct it. There are comparatively very fuev in in in chatge of theco immenecly $\nabla$ labibo conginment- which of enonsint of as miny as two hamired nud fily slodz s-one man to absut soven forsis as a ru'c-and these at night take it in turas to treep wateh fior on lum Greas lost Rind a pocaliar form of highway robbery exint-; bales of tell are ferquestly cut lo se ind stulen in the dark hours by thicyes, who lurk aromil taking a vant:go of a driver doaing on his sldgro. The porar fe low then has to pay dearly fir his "forty winks," as he has to malse geod tho lose out of his warem, a very serious matter, coasidening tha value of a lag t ble of tea. Last joar I am in ormed thesu thefis heeamo so freqrent and the thitores os daring that nt luat the drivers com'ined to havo ther riveng, and when on one or two ocemanoss they managed to ca ch. n thief they itflict d a droafful pamishment upon lim Jor, b-nding a stout birch sapling to the grou d $\mathbf{y}$ mon s of a rope, they f:alemed than buets of the victim'd hoad to it by tho harr. and then cut the rope, releassling the tree, which immediatuly sprang bick to its origiual posiliou, and the unfortunate wretely was titerally soalped. Ho was iheu left to his fato.

The Egg-Plint.-As some of the naylect of tha egreplant is doubtless dige ty the fact that conks ard not fambiar with it, the foll wiggr eipss for couking the fruits neve recommended by low expriuteoter at Oornell as reliabl-: (I) Cat in slic ss ernosw.se, not over a half inch tbick, and parboil in salt water abont fifteon minutes; tben remove, and firy in a lot spiter in butter and lard, (2) Cution in ilie os a quarter $1^{\circ}$ a half inots thick and lay in strong brine for two hours; then wesh vary thorough'y; si riullo with brownsazar, pepper and sat, a d fry slowly 10 a dark brown. (3) Cut in two lengtheise, remurs the serds and pap, and fill with dressiug mady of ha'f a tencupful of breat cruobs, oue ta a potul of hutter, and sa $t$ and $p$ 'pper to tas e; lny the har vas silo to sille iu a dipring pan adi a litle wat $r$, and bak: nearly an heur. (b) late, cot in tbin slices crosswise, sak in salt watif fo" eigat or ten harw; dry on to vel, dp iu buaten Hag, and $r$. 11 in brewd erumbs, then fry flowly is to b better antil tho piens loone a 1 eld brown; gerve lot. American fírocer.

Cinchona in Java, -From tho roport of the direct of of tha Guserument coohums onserprase in Java for tha guojat quartar o: 189 L wa loarn that from the widdlo of April to tho end of May drought was exparignesl. Jung w. 2 w w, hut o.ly ooeasionally hoavy showars fell. L'ibs wather was not favorabis for the youn? pluots pat out in Maroh and $\Delta$ pril, bus tiee oldcr p!auts made exceplizal growth in respouse to tha alternato heat and wet. The upzeep of the plantations during the west musuon was coutitus to liseping oicars the young garding, wit's the view of assishag the gmall phats in their strugglo with the growth of wetds. On the bettiag in of the dry wuther the through workiog of the sutface of the soil by means of hoss was commsuad. Working of the groand was speed wly arried out iu young plan. tstivas, with a vies to proteat them fron tho drying of the eoil in the exposted severe east monsoon. The oootinuanes of working of the grouud during ths rainy se.syon lass had the good result of diminishing con ilorably tha roat disuase, which now prevailg only at Nagrak. It may bo nul. mitted that the root discass has its origin chiefly it not ontirely in tho excessiva mois. ture and incompleto aeratisn of the soil. By tho maintonauce of a douse growh nver the ground the superfloons moisture of the soil is evaporated through tho laves of the oultivated planta and tho weeds, and thus also the ohief factor of the origin of the root dis ass i i removed. The aim is to onuse tho ovaporation of the soil moisture by the enltivated plants alone, by weaus of close planting. $\Delta t$ Nagrak, iu order to hasten the drying of the soil and thus combat the root dizeasa sucoc:sfully, the working of tha gromind was uot carried cut again in the fecond quarler. During the first half year of 1891 eome 200000 half kilograms of berk were gathered, consisting both maoufacturer's barlis of madurately higlı quinine contonte en! of plarmacention barki in tho dosired quill fom . In consequeneo of the great fall in the prios of cinchum bark in the Europeau market, whereby the bark of C. Auccirutur, sinos it eannot he harvested in quill form, call to longer be brought into tho market with any profit, or only little, a considerable uhauge $\mathrm{h}_{1 \mathrm{~s}}$ taken place latoly in the larvestug of this varity of cin hoon. Orowded planta, whioh shoult of necessity bo removed in order to givo moro light and room to the overahadowing trees, are no longer dug out, but cat off ncar tise ground, whilet mu moro bark is grathored from the sut! exoupt what can be cut in quill form. It in th. future 10 root bark and also litte or no stew bark of C. sucirubra is paekod in bulce and des. patohed, this wisl have a groat iufluenoc on the
quanlity of bark gathered, but the avorage valuo of the crop will therehy be consillerably increased. By the on't of Jane 123,307 half litograms of bark of this year's crop were dospasiohod to Trajong l'riok. On 2 nd April, 14th May and 11th June bales of bark of the 1890 crop wore held in Amsterdur. The unit prios for msaulsaturer's bark amounted at thess eales to $5 \frac{1}{2}, 6 \frac{9}{3}$ and $6 \frac{1}{2}$ oents per half kilogram As a consequenco of the mild cast monsoon in 1890 the blossomiog of ledgerianas was small, and the crop of sosd of this varioty of oinehona thersfore promises to bo emall. In the lattor minths of this year it will he possible to hold sales of amall lets of ledgerians seed. The total number of plants in the Government gnt deos at tho end of Jnne was $3,791,600$, viz.: - In the nursorics -190,000 ladgoriana (inoluding 20,000 erif(s), 443.000 sucoirubra: total 933,030 . In the op.n-2,159,000 ledgeriana (including 270,000 grafte and outtiugs cod exolusive of the more or less 3.000 origiual ledgorianas), 2,200 oalianya nad haskarliaua, 633001 sucairubra and ealoptera, 52,900 oficianlis, 1,500 califolis: total $2.858,600$.

Cocos is an article which ought to beg
[H:wai] and exported. Tho cocs:3 of oo rown here high-priced aud abwaya in demme. Thero are a fow cosos trees growiag on these islands, but no attempt bas ever bocn mado to prepore the artiel ${ }^{\circ}$ used in commo:ce. Ou page 243 a corrospendence gives n aletailed depeription of the bost mede of cultivation nod of curing the berries. It seema to us tbat a small farm of too to twenty acres, loested on the lias of the Oalau railroad, whero arteslan water fer irrigation can be supplied, would be jnat tbe locnality. linnsas halp to pay currost expeuses till the cocon ozuhard cumes into beariug and purhaps even after $\mathrm{i}^{\text {r. Tho rusject tronted of by our correspondent is }}$ well worth the attention of thoso having the means anl the opportuuity to engage in this pursuit, in a dosirable loeality, which, if well loostod, must always bo a fafe real estato invastmeut.-Planters' Monthly.

Our Nohti Travanounle correspondent writes to us, moter dato 23 rd instant:- "Whilo reports ars com. ing in from other planting districta about tho scarcity of labour, und tho friction which is tho natural ontcomo, wo find onselves here with labour to spare. In May 1 had to send away a gang of 30 coolies who $c$ ane and ullorelt thems Ives, -thoy went ont to tho next Estate and were not wantod there either. At the ond of this month I shall sond away about 50, much against their own will: 1 know of more than one Estato horo which docs not give any advancen whatever, and the labour supply for tho laat five yenrs at auy rato has beeu nuple. My own coolies return to me jear after year without an nnma in the way of advanee. They are recruited partly in Trichinopoly and partly in Tanjoro. This shows what combination oven in a small distriot with only 2,000 ucres mader cultivation cau do. The "Iravancore Planters' Association has divided the estates which suhscribe to it into throe sections, North, Central, and Suutbern, and tho facilitios for procuring labour differing slightly, rates of pay for cach district have been scparately sottled, had evory plantor has bound himselt to mako no further change anlersa nllowod to do so by the Association. It tho list General Meething of tho Association, the correspondonco with the South Mysoro Association on the subject of combination was read, and our Socrotary was asked to try and arrango an oarly meeting of delegntos fiom every Associntion in duathorn Indin. So fire we havo not heard wbat has been dono, but as fir as we are concerned, we intend to keop hammoring away at the subjoct nutil a United Phnters' Associatiou is formed for tho whole of Sonthern Iudia. As a atep in tho dight direction, our local Association has becomo affiliated to the 'Travancore Planters' Association.' Last woek when I wroto, the monsoou seomed to havo gono for good, but yesterday it coumonced rainiog aud looks like continuing."-Madras Times.

## TIEE PROPOSED PLAYTLNG ENTERIPISE

## IN IELUU

In a letter which we publish today, as woll as in productions previously publizhed, a former wthlknown, intelligont and experiouesd voslon planter siage the praises of the land of the Lnoas, from its Pacifio slorss to its Trang-Andean expanses of excsptionslly fertile eoil under a olimats (wheh, with a chacacteristio ebullit oa of dieappoinument) ho contrasts with that of Themenia, whioly sumetimes tastes of the Antaratic it frees deseribed by him as just perfection,-to a man, he ratans, who has spent a large portion of his hitu in a tropical hill cunatry, where torrid hat is cempored by caolucss dus to altitude. But even in Poru extrema nititudo oan produco cold as intense as aretio or autaretia blasts. One socount ruis.-
In all the lower reglons of the country tho climato is warm, but bealthy; in the uplauds, aud on tho bithest plataus, it is often itcelemeat. Violent slorms beat upon the phain of Tritieacarad terrific tenpeats, becompanicd with thunder hald tightaing, roll frequantly around the tuble-hauds of l'a-co; where, iwleed, the climate is so coll, that but for the mlucs, which tive attracted hither a zumersus pupuntion, this rogiun enight havo remained noinhatited.
The sume es to cold may bo said of Tasmania and its exueedingly rich mining regions which will jet enable it to rival what l'eru was in the daye of its glory. On soil and climate, natural produotions and buit. ability for the oulturs of such products as coffè, tea, cacao aud tho hike, cur friend is an cxeclient autbority. But ho Bays nothing of the malain, which io not likely all to have forenk th the junglees of South Anstica, since the cure of tho Cuanters of Chiuahon, wifo of the Spansh Vicurey, pave its namo (mutilated by Libmas) to the valuable fover barle whiolt, nativo apecitlly to l'eruand Bolivia, his beon, maiuly by the enterprise of Otylon plantera plaved withiu reach of the bick pour, instead of boung the expensive laxury of the rich. Mr. Sinciar's prejudices agairss the nalivo "Indiaus" (nut a zueroly mutilated but an absulatoly missppropratod nams), he avowe, were romoved by nu incidont which is interesting as showiug that " one toush of naturo" in the shapo of hodpitality "malkes the whole world kin." But it has yet to bo proved that the Indiaus will provo to bo good labourers on estaces, or that labuar otherwise is abundactly availablo. Bat grantiag that the reports brultit up by the Ceston rainol spies of the land of promise aro favourable on the pointy adverted to, wo are raminded by tha tslegrann just recevivod of a fatal and devastabing; ourchquake, that buture in Amorich ean in a moment cxohnuge plaoid banuty for the most terribly dostrustive nud relenlleasly cruel detiang loose of forces, which spare neither property nor life, but entomb humau bsings in tho rulua of thsir abodes. Nature, in fact, is seizad by roourring fils of anarchy, a charaoteristio whioh the voionnie Andes seem to have imparted to tho rices who dheil on thoir slopua or inhabit the plaiua at their buse. Our correspondent givos a panful acoount of the fffeots of the war wagsi by Uhile agaiust Peru on tho latter oouarry, for whioh it is possublo that Oliilo has just beon subjectod, by way of rarributiou to tho unutterable horrurs of civil war. The occurrence of simular horrors iu Poru aro not ouly possiblo, but, judging by the past, probable. In the strife of factions, equally reokless of prineuplo, what would be the fate of forcign weallis invested in plantatious and stores? Would si her or both parties to oivil strifo hesitato to confiscato
to their own use capital or property? Such are a fenv of the reflections per contra to the paradisaional descriptions of our giltod corrospondent which oocur to us. We ghall aiwait tho regular repart, but at tho moment we are inelinod to think hast Ceglon aud other B-ilish porsessions, even poor unprogressive Tazmania, Latyo advantagos of their own: a negative ona in tho absence of earthqualios natural or politionl.

## THE DUTCH MARKET.

Cischons - Tho einehons Amatesdem, August 13. held in Amsterdam on septomber 3, 1891, will consist of 2,636 b.les und 19,3 cares, about 218 tons haik, nmong which from Government plantations, 278 tales 77 ciseg, aliout 29 tons, tor private phanations, 2,405 bales 132 casce, about 217 tovs. Tho bark is c mposeal as fullows:-Dreqgisets' hurk: : Succirubra qualle, 1is
 42 la'es. Afumufacturing bavk: Ollicinatis br kuo quills at d cuips, 30 allaz ; L" ugerinia quills, 3 casos ; broken quills nud ohips, 1 , $b \mathbf{b}$ balon ; ront, Gis bales ; hylurid
 117 b.1.s. Tutal, 2.656 b.11es 199 wasos.-Chemist und Drayjist.

## BARK AND DRUG REPORT.

## (From tho Chemist and Druggist.)

London, Aug. 22nd, 1891.


 of what mity once have ifeal Brazilath rull anaztitu (x we of it was tuporta ( in ista) wore uftired withont reserve. but cily yone wold butd real anhatic (1881 impart) sold. It bronkelt fad 1 ier lu.


 buaght in al 5 sa per cwt. Iuth:
Cardament, - The sulply at toldy's acctions was manal -ubty it packages; bul sume pareals sland uter ullil b. morruw. Prices ile getheraty 31 in 31 por 1b. alvance.




 11; yellow miset, is 101 to ls hid; shatl yel ow aud broviv, parely eplir, is 51 to 1,61 ; muthor beiter ditio. is 81 pr ib. Coglou-Malabir, smant 10 medun, toot
 Ephit dull Lrowa mpecks, ta 61 pei ite. Steds buld wory hidh, ti ys at per 1 lb
Coneulug innels,-The price iy still riniag slowly. At

Oils (Ensestia.). -ittruacila on in tins is held fur 21-16d per ur:
divish, The market has devinol further, and 10,1 Fer w. wa: aceceltas fo: Geram bu is on has ap it early in tho week, silnce with abjut lov, 0 on, huve chauged
 is ato relourtod, at lofi piroo.

While news comes from tho Wymad that the coffoo crop there is going to bs a bumper ona wo are also tolu that golu is disappointing it, sonrehers. Evur, one who is any one in fuculopioalouroles admits that thero are rieh auriterous deposits in the Wynand trast, but the amount of capial required to properly divelop the fild industry has never yot boen utilised there, and bad robults are the oousectucnces. Some of tho mists there are doing 80 indiffirently that largo numbers of hands have been turnod udrift to swell tho vast and discontonted rauks of the unemployod. S me very hopeful planters tell us tho ELI Durada days of collee planting are coming batol to Wgnaad. "Oh 1 let it be a oun." - Malabar spectutor.

## " DESICCATEU COCONUT."

Very few in the island havo an adequate idea of the extent to which the industry in desiceated coconut has been developed in our midst. A short time ago we reforred to the increasing exports; and sineo then the Chamber of Commercs has recegnioed the importance of this latest pro. porod or monufactured produot by including it in the list of etaple exports in their weekly table. Our reference to the industry as oarried on in the Veyangoda establishmout of the Orient Produec Company, Limited, Dematagods Milla, \&c., has brought us a lebter froma London merchant interestsdiu the motter, who roundly declaros that, like so many other branohes of snterpriss in Ceylon of recent years, the preporation of desiecated cooonut is ocrtain erelong to be overdons. "Ws are a'armod," he writes, "at the prospect of so many goiug into the manufnoture, knowing that it must mean loss to all. The consumptiou of fuch an artiolo $i$, as you might suppose, not unlimite?, and any oonsiderable increase in what is now boing shipped woull exoed the sequirements of all the oullets yet discovered. If 80 mony ars really starting the manufacture, as stated in your issuo, tho produetion will bo so muclı in excess of requirements that the fight for eurviyal must end in tho ruin of some of the compstitors." This is \& point on whiel wo aro unablo to express an opinion, seeing that our pessimistie correspondont bas given us no elus to the markot demand or to the present rate of consumption as compared with what it was somo years a o. But this mnoh is certain-that, for good or evil, tho praparation and export of dosiecated coconut from Ceylon has increased, is increasing, and is bound still further to incroase fur some timo to como. A groat impatus has been givon to the praparation, wo understand, through the diseovery that Mr. John Brown'a patent "Desiccator"-this well known tea-drying mabhine -- offorded with a little adaptation the very best means of drying and desiccoting the sliond oveonnt lernels. The process al ogether is kept as seoret as possib!o; but it is understood that tho first step is to siico up the kernels, and for this puipose there seems to bo a machiuo in use (prsviously used for slicing tho kernels preparatory to grinding in oil-making) with an ingenious arrangement of knives that cut up the eoconut kerncls very quickly. Then oomes tho drying; and for this purpose, as ws hayo said, tho desicoators are fund so suituble thot in ono mill some half.de\% aro said to be at worl; whils, es agents, tho Colombo Commervial Company are favoured with not a few furtber orders. To tha older establishmonts at Veyanguda and Demotagoda, thero have lately been added arrangements at Kollu citiyn MMls (Messra. Leo, Hedgus \& Co.) and at Negombo (Mr. Alsbar's) for tho preparation of desioeated coconut. On the other hand, to counter. balanoo the effed of this nors, wo are able to inform our Loudon mercantile friend that a demand for the now product in Australin is springing up. We had an advertisem:nt the other day from a large Melbourne firm, iutended to arrango for a purehasing ageneg for this article. Though to eome extent olassed as "oonfeotionery" dosicerted voco. nut must suroly, to a considerablo extent, be regordod as n "food prodast," and as suoh ws havs some roason to look for $\Omega$ wido and expanding demand suoh as, we trust, may ensure u profitable market for all that Ceylon may turn out for many years to oome. The exports so far reeorded in ths Ohamber's table are as follows:-

From 22ad Juno to 7 th Sept. 1891-559,528 lb.

Cacao in Rangoon.-Ths Rangoon Gazette of Aug. 28th says:-We have just scen a largs cocos rod, whioh Dr. Stephens has receired from Coylon frous his father's properties. Dr. Siephens pronented tho Agri-Horticultural Gardens with a finc coooa plant, over fivo feet high, but this unfortunately died and ho has now obtained soed for the Gardens, and will be happy to obtain some for anyone who wishes to grow cocos. Ho has also soms coffes and tea plants, whioh ho will give to anyone who will grow them carefulty. Cocon requires littlo cultivation and the tress ara decidedly ornamental.

Tres for Horsms.- A correspondent sends us ths following from the Graphic:-

Afternoun tea has become suoh nn institution with English people that even their horsea ars to adept the habit. Competent authoritios sissert that tea is the bost restorative for horses, tho animala being quito rovived after a hard day's work by a drink of uonk tea with milk and sugar.
Our correspondent writes rogarding the sbove:"Oh yo go is and littlo fishes! it aotually makea ne convulsed with hajpy thoughta of tho nsar future. T'ako courage now, oh ye Knights of the T'ea Bush; don't ys miud tho oroaking broksrs in Mincing Lane. Send your muek and flood the market IIDrse troughe to your rescuel!! It won't be a bad idea to rgitate for a borse census in the United Kingdom ; wo might start one in Ceylon too, not exeluling jow-boncs! Eh! Mr. Editor ?"

Turkisir Leponice. -The British Consul at Bus. sorah, in an intereting report on the prowth of tho liquorice plant ou the banks of the Tigris and Euphrates enys that these gront rivers in the part whero tho root is found flow through flat, treelees prairies of uncultivated and nearly uninhobitad land. For threo months of the ysar hot winda blow, and tho temperature reaches 10 ideg. For six montha the elimato is moderato and enluvrions, and fer three months blenk and wintry, tho thermometer going down 10 sodeg. at night. The liquorica plat is a small shrub, with light foliage, growing to abont threo feet liph, whoro its rects 000 reach the water It grows without any onlivetion. No lands are lcased for the purposo, and no objection is made to its being colloetod. It is found in abundaneo from Otesiphon, ton miles from Bagriad down to Kut-ul-Anara, holf way between Bussorah and Eagdad. It grows on red-earth soil, and also on light slmost Eandy, soil, whers the wood is beat, provided, it has plenty of water, and tho ground is not mors than 50 yords from the actanal river or stream. Only one firm works it in Bagdad, and it is well koown that the business is a prosperous ono. The wood, after being once dug up and cut grows again better afterwards. The tims of collecting is, gencrelly sperking, during the winter, but it is poesible all tho yonr round. Tho root when dug is full of woter, and must be allowed to dry, a process whioh takes the best part of $a$ year, especially in hot weathor. It is then sown or out into small pieces six inches to a foot loog. The good nind sound piccos ars kopt, and the rotten ones aro need for firswood. It is then shipped in native river boata to Busaorah whence it is shippod in prossed halss to London, and again from there to Amcrion, whero it is usod lorgely in the manufaeture of tobacco. The Conenl thinks the trode is eapablo of oxpansion. The demaod in America is great, and shipmonts aro ossily disposod of. After sorting thore still remains somo useleas wood in the bales, perhaps 7 per cant. From tigures supplied by tho Bagdad firm outagol in the businass, it seems that the total nst cosco of a ton of liquorion root laid down in London is
about $2 x$, London Times,

## TIIE AMERICAN CEILON TEA COMHANY.

The letter from Mr. Elweod Mray to Mr, Leake of whioh our London correspnndent has eent 118 an abatract contained intelligenco which will doubtloss be weloomed ly evary mombor of our planting commanity. For it will bo generally aoknowleitged, we beliove, that our present production of tea promisea to necessitate the opaning out of fresh markets as rapidiy as may bo possihte. The low rates now obtainablo for it in Mineing Lano secm to ovidenco that at the present tima tho supply is at least fully equal to the demand for home consumption; and there seams to be na guarantee that, with fresh fields caming into bearing, wo may not shorlly pass beyonil it.

Sir Arthur Birch, who is prominently associatod with our tou planting iodustry, is reporved as having said that his neod for new mapkets is becoming an urgent one ; and we are disposed to think that there can bo fonnd fow who are likely to chisagreo with that viow of our former Colonial Soorotary. Relinace has for somo tims past boen plaoed upon Amorica's furnishing us with this now opening for our tea; and tho intelligence we liave now recived fe.ms to promiso Chat tha reliance is not likely to prove unfounded. Iver since MIr. Grinlinton paid his visit to the States and opencd out negociations with Mr. May, and more espesially sines the latter gontlemau visited England and placod himsalf in communiostion with the Ceylon Assosiation in Londou, we have expected that we shoul! noon hear of zome great step in advance being achioved. This oxpectation secms to be now in a fair way towards ralization. Not only na newspaper pro. priotors ourselves, but as part of the general publie experienced in suoln matters, we havo raknowledged how groutly success in the introduction of a now artiolo of trado must be dependent upon liberal advertising. In a country like America this is oven more than elscrabere a fact that oannot be gainsaid; and Mr. May sjoms to have been more than commonly lortunata in securing a contract whioh will onable this advertising to be done without neoessitating any financial outlay eithor by the planters of Coylon or by thoss who are so onergetioally exerting thomselves on their bchalf in Amerion.

The imprimatur sought by Mr. May foon onr Planters' Association and from our representative body in Liondon scems to havo been productive of the happiest effeot, and the result obtained his moro than justified Mr. May's contoation that the securing of that imprimatur for his oompany would enable him to "go aheatl," as the Yankens sny, with rapid strides. As we nnderstand what our London correapondent has communioa'od to us of what Mr. May had written, the complinnoe with tho requests he mado that bis Compeny should roocivo oflioul noknowledguent has enablol him to secura tho co-operation of mon of very high social and finansial standiug in Now York. The nsmes of these partieg, alchough given by Mr. May, have boon withheld from us until it is known if that gentloman consontod to their publication. But the main thing reportel is that the proprietor of soveral very influential Amerionn papers and peri. odicals has consented to enter into a eontrat to do 50,000 dollars' worth of advertising of the Ameriann Coslon Tea Compang, he to roceive pay. ment in tho stock of that Compsny. Now 50,000 doltars-or, ronndly speaking, $£ 10,000$ sterling-of expenditure on advertising oannot fail to do much to advance the interests of tho American Association dealing with puro Ooylon tea, and were this advantage the limit of good thinge promisod, we
should have much to congratulate oursolves upon.
But this is not the limit which we ma $y$ hopo to sae reached. The newspaper proprietnr referred to has socured tbe privilage of ex. tending the operation, should be sce fit to do so, to the extont of 200,000 dollars or $\mathrm{E} 40,000$. Indecd, he has expreseed himself as most deairons to extend his promise to that ex. tent, but declinos to bind himseli to it in the lear lest, should ho dio boforo he could carry it out, he would bo suljerting his heirs to a very largo liability with whioh he d oes not think it fair to charge thom This, wo onn all see, is a perfoetly good reacon why the should declino to bind hingelf to the inger oporation. It in, how ever, perfeotly understood that, if his lifo be spared. Coylan tes will b? advertised throughont the United States to this amount of $£ 10,000$, without imposing the least chara upon our representativo coinpany in Amsrios. Wo need hardly point out - bor could we exaginrato - the advantagea likoly thus to be secur d. No wonder that Mr. May has writton jubilsntly on tha prospect boforo liim, or that he expeots in consequanco soon to nork the exocution of Inrgo orders for our ten and so opon up fully that new rasket which the ciroumatanees of the tima ranler as so desirous of socuring. If, further, Sir Arthur Birch and Sir William Gragory mag be willing to alfurd to Mr. May the agis of their nomas, the litter regarda his position and prospects as being most fully assurod. Wo trust that both Sir Willians and Sir Arthur, in view of the intorost taken by them in Coglon, will be willing to grant the conoession sought of them by Mr. May.

## Mh. MAY ANU THE CHICA(\&O RNHHBITION; ADVLERTISING OHF CEJLON TEA IN AJEERHCA; SHE AHTHUR BHEM1 AND NEW HARKET'S FOR CEVLON TEA; ADULTLRATION ON COFFLE.

## Lomion, Aug. 21.

A lottor rocoivod during tho prosent wock by Mr. Laske from Mr. Elw soa May ountains intorms. tion of a kind whioh we teel will bo very wolsorus to you a't. This letter is a privato ons, so it is not permissiblo for mo to give you its toxt in full; $n$ ir, until Mr. May's ooneont bo obtaned, to quoto the names of the seversl parlias t) whose comjoint action with hiuself ha rulors. This lelter opens with the statemout that ho had wieod to Caglon "Ratherford's proposals roasptad" This of ourrsa refers to those basad upon ths applicatiou mate by Mr. May for aid with remard to tho Chioago Exhibition. At lust we presume here that it doos so. The lettor, which is dated from Now York on ths 7th August, then goes on to say that the recognition of his outerprise by the Coylon Planters' Associstion mel that of tha Coylon Association in Lundon hai emablei hin to obtrin prumisos of aotivo suppart by esveral gontemon of high sooial and finabibs standing in Now York. Bat beyond this Mr. Muy reports that lio has boeu onabled to conoluds a inoat fasourable ountrat for advertis. ing his company with a gentleman who is the proprietor of several important nowspapers and poriodicals.

This contract binds the contrnotor to advertise the o,mpsny to the value of 60.000 dollars, atock of the Company to lonooep'ed as payment. 'Th it in as far as the oontrat ex euds ou thosile of the contractor. Butfurther than this, and on the sido of the comptny, it is concedod that, shou d tho contrator sce fit to do so, he osn at his option extend the terms of the contraot to 200,000 dollars, socepting stook of the Compang to that amount
in payment. The contract r declines to pledge himself onh s ai 'e to earry out the agreement to thst extent, beenuse, hs he has very, justly remarked, to do so wonld. in the event of his dea h nceurreng, too heavily burden his heirs He has huwevar s'ated that lie is hopeful of being able to earry out the scheme to the larger amount elould bis lifo be spared. Fon will, thereforc, see that a very preat step in adsance has beon mido towarda pushing the sale of "eylon $t_{i}$ a in Amerien. "Advertising," they sny. "is the soul of trade," and too may prouts of the oorrectness of this snying come under our 0.0 n obsorvation to admit of its being doubted. And this end, under the erringements ouno uded as above detaild, will bs ghined wrthout its beng neeossary for the Company to advance r singlu d. llar in casb. Tho contractor, of course, is imbued with tho belief that ho will ho ahlo to plave tho stock among his frienls at a profitable rate, and Mr Mny augurs from this inporiant arransement that bo will sonn he atlo to astend be eale of Ceylon tea in a mact considrable digree. Knowisg what we do a Mr. May, and of thoenergy with which he works, we h re eritertain very litule doutt what ho now naticipsios of 11 ahortly Ee raalised.

The contrzotor bolieves that by the method he proposes he will bo able to distribure the shares of the Corupuny, parily for cash and parily in stock, amorg fally 1,500 of the lading news. paper proprecors of the Ülited States, each of Whom will then have a direot interest in furtbering the development if :hat fale of "eylin tea by the Company. Mr. Miy aloster pro oeds to suy that it would be un invaluablo then for him if he cond au seent in btaning eir Wil ism cor gory's and Sr Arthur Birch's name a. vice presidenta of bis Company. Ha told Mr. Iaeake, when in Eurlan i, twat if he coud get "your Herstocraer" to lend tho.r namos to his soheme it woulionsure hims sucoeds. Well, we oan hardly rank the names of the two gontleman above insicated abuong tboae of the British aristoeracy, but no coubt riven simple kinght. hood goes cose to a great ex ent ninong our American cousms. We know thet Sir Arthar Birch har slown ereat int reit in Mr. May's scheme, that Ren:leman, as you were informed hy me, having brought with him on the ocurssion of his lato vi:1 to Englund a very str ng letter of introduction to Sir Arthur, "ho, Mr. May fur her informs us. bat siace he had Icturnel to Nety Yurk written him very warm wishes for his suceess. It both your former Governer and your furmar Colonial Secretary will consent, in vies of the great imp tus it would give to tho saln of Ceylun ters in Amerrea, to permit the use of their names at suggnsted by Mr. May, it would no doubt gueatiy aid the later in his euterprise.

No one, we are told, recogniecs more fully than does Sir Arthur Burch the pressing novessity that there is fur opening up now markets for Cfyl n tea, en! that with an powsithlo spod. He is, wo hear, himself connected in a largo de. gree with your leading in lustry, atd ho is errain, tberefure, to oiosely watob the markets. He oannot have faild to notice huw seriously the competi. tion for your teas has fall-u. if of lato, All those niti whem I bave commencel on the subjeet adruit thas to be tha easo, and attribute it to tho imports overroachiug the present demand. The andisability, therefore, of giving Mr. May the furlest s opports possiblo must be frecily recugnised by Sir Aribur 13 roh, ard possibly Sic Wiliam Gregory may also recogniso that dosiraniity. Bua even ehould thos3 gentloman hesitate to grant what Mr. May dosires of them, tho news I have been ablo a give you osunot but be pleasurable to the whole of your readers,

Below is given an extract from the Times fummarizing a most interesting artiola in the liw Bulletin with rospect to the adulteration of ooffec in the United Stater. Of course we have often heard of the artificial beang to which reference is made, bus it is-at all events to myzelf-quite a novelty to learn to what or largo extent the manufncture and use of them bas extended. Tho matter is not now of the saine importance to your planters as it Fould have been before the failuro of coffee in your island, but it onanot even now be said to he wholly a maiter of uneonoern to soma of them that this mothod of adulteration should be cheoked.
spurtuus Corfee.-Tho current issue of the liew Dulletin contaus fome information respooting the rasnnfacturo of artificial coffee beana, an industry which appeare to havo assunied somo importance in tbe United States. As far mack as 1860 the late Dr. Ludley preeonted to Kaw carefully-modelled artificial besng, intended for mixing with tho goulune beaus, and which wero supposed to be made from finelypawdared chicnry. Tif Americall bean aro suppusent to be consoned of rye fipur, glucose and water, aud aro preparcel to resomble in kizm and colour a moderatcly good samplo of roasted coffco beans, and by the introduction of a few genuine berns they acquire the aroma of trine ceffee. The moteling is enfficiently $g 00.1$ to deceive the public, althongh if eritically oxam ned dufferonces appiear. But "the gezeral charao-turi-tics are those of fair coffeo with small aud some. what broken beans." It ie eaid that 20 per cent of the coffeo sclu to consumers in the Unitod Stater is artificial. The fparious boans can be made at a cost of $£ 6$ yer $1,000 \mathrm{~b}$. and the latter when mixed with tolb. © pure coffce finds a ready sale, and yields a prufit of cent. ver cent. "Cuffec substitutes" are a'so largely manufactured in tho United S'ater, ouo firm aloue producing $10,0001 \mathrm{~b}$, a week. The article is sold by the manufacturer ne "roffee substitute," uot as coffee, aud therefure be violatee no law against adultorntion; but the retailers throughout New Eng. land and the Ceutral simics who purchase it hy the barrel either self it ws genuine colfee or mix it with o. Ifre which is genuive. The production of artificial coffeo bat atho received some attention in Germany. An Iepparial decrete lins forbicdent the maunfacingu and sste of mechinos for prodaciug the artificial beans, I beso latter were recontly extonsively advortised in German newepapers and altraoted the aticntion of t be Givernmeut. Tho beaus aro jutended to mix with genuine colfec, and not to proluce a heverage which might act as a enbsitneo for coffee. The Br -tish Ernbresy in Berlin found it impossible to obtain siny of these spurious heass for Kew, ns the machines for making them have been confisoated.-London Cor.

Thu Cultivation of the Yokohama and Hong Kong bamboos is to be tricd in various parts of the Mudras Presidoncy, and arrangements have bocn made to import a large quantity of seod for A Qoantry ur Cerlon Tea made up in $\frac{1}{} \mathrm{lb}$. packets is tu be diatributed frec in Perak. The duty has been entrusted to Mr. Hanson by the Tea Fund committce of the Ceylon Planters' Assoointion, who are ondeavouring with oommendablo enrrgy to push the shle of Coylon tea in all parts of tho world.-Pinang Gazette.

Allgued Nev Tha Pbet.-A former tea planter now on the Nilgiris writes to a local contemporury ahout an allegod now disenso in toa Whioh, altbough affecting the hranohes and not the loaves, be ventures to think must be the "oric in" of the ooffee leaf disoase, Hemiliae vastatric: Tho statoments are vaguo and unsoientio: and the objeot seoms to bo to bring sn alloged remedy into notioe. That a fow branohes of tea bushes should bo affected with "insidions defunction " is neither wonderfal nor alarming.

OUR FISHERJEN AND FISHERIES.
Probably few among us hase given much thought to our tishtrmsn and fiaberies, nud to the important place assigued to fish as an artiolo of food in South India, especially by dw+llerg in tho towas and villeges along tho const. It is only when the fish world is affeoted by somo epidemio, as was roported to bo tho ense evecral yoars ago, and tish as an articlos of dict is 1 1rosoribed f.r a brief epace, that we resliso the valae of it as humau food. Most of us know moro of fishermen than lisleriog, for of them somo statietios are available, but of our fishoricg, Govertment has hithorto taken but hitio note. aud we soarch tho "Madras Manual" in van for fomo reliablo information onnctrning thesu. The fithing eqntes number sbout a million prions in ell, lut those who livo intand, im icmoved from gen atd river, follow the cocuprion of honter, and, sineo they camot destay the cramurcs of the water, live by destroyitg tho creatures of tho lata. The fibbermen cro linown by many numes, and their kiugitom has been invaded by other enstes, who also seek to seiza the trasuref of tho sea, but tho Fittinnyar are the original fishermus, the real Simon Fnre. They are of an anoment Dravidian stock, anil represcut ore ef the mest nnoient types of civilimtion to bo fatad aurong the dweliers on the pleins. Compared with the Pattinavar, the rget is a civilised und polished gentleman, and his cocupation and implomen ts of buebundry represent a civalisation many canturics in advanoc of that of tho li-lacrman. the Pattinavar, as lishorg and henters, exhibit 10 us man in a atate of mero animalism, prefiag nuon other crenturos, and possesemg but ditto more genius of an invantive or meolanacal kind than is to bo found fomong birds or spiders, livell after the hiphe of thousands of jeare, this is still true ef hem; they appear to hnve mado hardly an.y muvance, and their houses, clothing and equipment for their torl are generally as primitives as they were when tho Aryans crossed the Vindtiyn Mountaing. 'The houses aro leaf huta, cousistiug of a circular mud wall some two fuet hogh, on which a palmyra finmorvork with a coriming of palmyra loaves serves as a roof. To tho hu: there are no whiows, but only an oprouing fir ingrees and egress, which serves as a dwor the boat of the fislerman is the ketles maram, which properly conerats of five piecus of wood fi bd closo togethor aud ticd at tho ende with ropu made of the tibic of tho coconut tree. On this raft they aro perfectly at home, and guide it where they will by padeling, suI oceasionally by a bruwn sail of rough onivab. They mako and mend their own onts, and for llus work their imploments are of the simplest.

Tho work of the fishommon is hatit enough, jet on these shores thoy aro not oxplesed to euoh risks as beset tho finher in Weatern and North seas, and we rartly hear of dentha by drowniag, or of euoh celamatios cis happen, for example, to those engaged in herive fishing. Frobalsy nowhere in tho wido wasid oun hetter ewimmors be found than our India fishern en : they tako to the water as naturally as ducks and from their ohildicod are rocustomed to go to sea on tha kattu maram. The incumo of the fishermen is generally sufficient for then maintenanoe, and in tho neighbourhood of Madras and other large town is abundant, und, il they wero acoustomed to cultivate habits of temperance and thrift, would amply suflice to seoure for then many eomforts in addition to the necosearies of lile. But of all the Hindu castoz, there arono more
alject slavos to drink than they. Their depran dation could hardy be more completo Lhan it is, and toudydriaking is the catse of it all. Jha Buanar is their deitrojer, and yute recently whon in one village thero wero eigas that a number of mon ware making an attempt at total abstime coo (for to tho Hiudu low chstes moderation in crinting is jmpossibic), the Shanar visted the Lute of tho dimbermen, and appaled to them not to foreako him, promisirg to euply thin mo bratss whan they ghould cowe egain. It is neodless to say that Hattinavar virtue is net proof against an offer like this, viz, to be made drunk froo of cost. lly way of training the tisher-childucn, in drinking labits, the futhers bring them as mero infants to the toddy-shop, and they each receivo free of cost from the Shanar a emall draunht of loddy, or it n emall tin-pot of reguletion size be brought, it is duly fill-d for the child at home. Thus the continutd iun of the casto is secured, nan lifo is ohorn of nll ooufort. The fisberwomen aro for the most part coaree and unstrach, ye, and grow promaturely od. It is a raro thiog to see any of them really clean and decently clad: their life is without adorrment and full of tard work Surely tho fish-girl from whom Tyasa, the Veda-maker, sprang wus botter looking than Patinavar womes aro now-a-days. Yyasn nt feast was boitre educated than are tho chiluren of our modern fishere, fur wo find amung them no Echools, nor influences of any kind caloulated to improve them and seenre their secinl ad. vanement. And thoueh they rekou K noynma ns thene deity, thie tuddy-ethop may bo sund in bo their temple. It is imponsiblo to avoid tho regret, that a crato so ancicit, ilsc/al and I ard working should be co complotely utable to vieb to a hetter focial coudition. l'o'ytany is com. mom nuong them, and marriod lito by nu menns all that it sbocult be, and in the speosh both of $1 m^{\circ} 1$ and women, and in the gamea played by Whoir chidron, we hear tho most indecent expressions which the vernacu'ar can supply. If the beudmon of the casto were inteliigent and worthy enough, they should pass a law for the l'atinaval compelling tho education of all their children, and 111 a few yeare $n$ wonderful chengo for tho better fhould bo apparet. Thoy havo tho power to do this, but whother they have the public equirit and the requisite courage is monther inatiter.

Luke our fishermen, our Indin fisherics receive but ecant attention from Govarnment. Statisics of $f$ beries aro nowhere very complete, but 1 n complete as thiy are, thoy suffioe to imprese ou us the finct that the $\quad$ ea makeg large contribu. ion to the tood-sumsty of the world, In Indin, whero we are continually experiereciug diftioulty in obtninivg a butricient food supply, it behoves Governmant to give epeciul atiention to overy source from whence contrabutions to it may be oblaincd. Iu a city lika Mudras the fisheries contributo chornuasty to the fools-supply, as may Lo dicovered by a vicig to th:0 lucul Billingegnte, sand an abundant Eupply of fish tends to chapen therh as an articlo of det. Thourll it may be end that tbere are no sipns of fomine in the eca, sad that tho fish-supply is by no means ecarey, it is worth considerng whether tho sup$1 l^{y}$ cannot by mado far more abundaut, and the prico of food thereby considerably oheapened. We liavo no doubt but that lhis can bo dine. Among tho nor-European population, it may bo sail that nearly all kinde of fish, nud thiy uro very many, aro cagerly oonsumed, and besidos those whach are enten fresh, imnense quantities of salt-fish are also used. These find their way
among the villages an 1 serve to improve the diotary of the poorest clan-os. In th absence of sia istics, wo iniy form som ine of the ritonsive trade in siltel and dred fi-h, which is catried ois in the Pre idemy, by $a$ rif rewce to the report of tho Sal: Depprimet. It will here be seen that the quir, i.s of salt used for thas purpose is enormons, thd ihyt, thit trads in c.end fish is an ineretsing one, It is w. 1 l kown that tha fleah of fisher difiera in diff roat cacous of tha $y$ ar, and that there sre imee, at in the spawning ecasor, when thry are not vary fit for humatu foot. But in I dis, mmong oar finhore men, no uatice whatever is taken of this fast, they eatch all they oan, great or small, und at every season of the jear. We gre of opiuion that among tho :on-ELuop an commanity, not a little ilihcalah is das to the want of attention hre. The destruction of spatw in our estuarics is coin. mon; we have ourselves foun men day uffer day eaptaring them by thousanda for their fool, and hive lound remontrauce with them of no avail. As a lesult of this, aded to the pees that multiundes of fishes are euught lung before they are hali-groma, the fists-sunp y is noi nearly Eo plentiful as it might bo, and tho mettor is of cufficient impurtanoa to justify a little Govarn. ment interforen:c, For our fioh-supply, as i:n artiolo of fool for puur, id worthy of ail positiblo attention. In the oountry the ripht of catohing the fish in trake is asually sold by angtion, anai ruchared hy tho oaste rillagers fur or triftug sum, Au instance oseuts to 04 of a village $n$ the 'hingleput district where, after purchasing for four rupees the ripht in question, as they know how to do, the casto villagors immediately resold it los near!y a handred rupoes. It Government wers to throw euch taulid ojen to the poor, that they might incrase the food snpply, this would bu a great boon, and the jobbory to whioh wo havo rifered would bo brought to an end. At any late, we think that bone cogni. sance should be takou of our Bouth Iudan fisheries, whioh aro of Euch importanco to the people as a sourco of loud, aud it 8 mething can lie doue to regulate them, so that they may become more profitable and yield a atil. more aboutdant smpp'y, Government will heve its reward.-Madras Iimis.

## NOTFS ON PRODUCE AND FINANUF.

Increased Congumption of Tea.-We gave somo figures 111 our labt issuo whicn whowed tho increnect corrumption of tea aruoo ti.0 reduotion of tho dut). Tbo Oommishouers of Customs point out that the extent of the loss whed the Revenuo Lase sustrined by the reduction in the daty of id por 1 b. , whea contpased spibh tha preculiaz year's receipte, is not bo groas as bal hee a nutio patod, the inoreabe of cansumptins havinz bu go vry mneked. Tho urosa revenne from tes in 188900 wha $£ 1,190,695$. Lant sear it wis $£ 3,116,8: 12$, au actnal loes of e1,078, 89 , The quantity of tea ou which duty wes pail in 1889.90
 tho quatity was 202,633, (iw 1 b , an inoruase of $23,013,90 \mathrm{H}$, It is cu i us to note thas in 1835, whin the duty rangel from is 6.1 to $3 w_{\text {a }}$ acoording to than qualisy of the article, tha amonat butted $y$ the Buverne from this soulco stood amost ex ceily at the sump fignen: 13 at the prosent momento whea all lsinds of tra pay orly $4 d$.
The Ambrican Tea Market,-It is pointol ont by a Pmlatelphan corroepondeat, for tho benefit of thoso intorested in the Amorican team marlest, that tho tasto of cousumers in the Unitud S'stes is fickle. Twenty yenrm ago the rago iu the S'aten whs entirely for Fuochows ; thon basket-sired Japaus and Ohina grean tons followed in order, nothing elso being in demand
for a time; to 10 agnin puccoeded by Amoys and eventually by Formesas. At tho prosent time tho p. pular taatio se en s to be returuing to ite fint loves Fwuchuw orlonse, :o the prejudice of Arooys and Form ans. The chengeq appear to occur cxactly about five yourapart. We trustinat Indaa and Coyion teas wall havo tha ir turn.
The Rivaliy of Indian and Ceryon Tea. - In hib rupurt oll tetrute if Iadja, Mr. O'Comor calls attintwin to the nompotiti nof Indiannall Ceglus in the tha market, arather be points oat figures whioh indicala the poi ion. Husayg that: "whole the United Kingitam thu's frous Tutia in 1890 ever a bundred mition pounds af ten and only sevent.j-four millions ir.on ('hua, is lab also tmicu forty twe-and a-half mili in pounds from Oeyion, a romarkably lareo quantity cousidering thas recont cam urnement of tas cultivntion iu that isliud. Cuglon, Mr. O'Uonor points out, b:s certanly greator advantagis in its greater nearness to Lingland mad to Australis than Oalcutta, and tho consequent rmaller $f$ eight that has to be $p$ aid, it the chre proximity of 110 i a gardena to the pot of fhpwent, in tLo abowisur and chap Inbour supplitel io it frun the adjace ne part on Southern In if, in climase oond tions, and in the excelont quality of mon of the tea producol." Thas is all t ue cuough, unl ta plan crs are quitu nware of it. tho riv.iry town a India nud Cojlon is, howevar, at frivis ly 0 .o. Tho tu in ito heing to treop China tia ru cifte market as much as possible.
'Tra Shares.-The following letter siged Z. appersel is tho Financial. Fexs of yestorday's d.to:"Faut neenl anl accurase articlo on the pouition of the tan compranies has attrated a goon dos of athention, and 1 hopo yo. 1 will nllow it little discubsiou on tho suliject, in the utorosts of those who aro alendy onere thal as propriotors, os well as of thoss who wauld like to live a pecuniary iute est in the thsinure of teagroluction. There is no nu: mion 2 : to tha hithly frititable naturo of tho i. dusty; it is reilly much mare so than the figures of tho fow companics quatod show, becatiso a large penportion of tha best essates, thoush worked by compantra wha sharea cin be oltainotl by thoio in t e trado throunh privato iranty, are not knowa iu the general m.riset. Tho industry is also subject ty maseh leas risk than is generaily fupposed; failure of copgs over any but a most limitod aria is unknown: cultivation end manufacturo have now ajmost reached tle level of a feicnce; whilu the ulecertainty attachiug to pahtu which existed in the en y dayn of Iallian thos ns an arliele of commerce is a hing of the part, socius that it lass tuken tho leariisg position in the markel, almost extinguiahirg thrs train in China tea, as far as this country is concerned, aud has quite out-atrippoil in point of quality its only serions ripal, Ceylon." This being sko, the question arises why ludian ica companiog attract so littloattention from the investing public, oud, with the exception if tho Finkacul Veus, from the finsmoial l'rebs. Is it not became thase who manage tho companies irnpat po little information abont the course of the yoar's operation: Somo of them only oummuniento with their shareholdicrs onco a yese: many orly twic " yoar, whilo thoso when issuo noothly returns of the quintily produced give no intormation rebposting tho realishtion of the crop. Iuvestors do not ake to 10 kept in the darl liko this, and the reticenos of managors is tho more nnoccowntable inssmuch as the i dustry is carried on is the light of ans, the crops grown above gronnd, and mostly sold in tha public axetion roon, white for honourwille mud buciness-lite mangement they can obalienge comparioon with any imlistrial undertaking, Another rewbaots scems to be tha share value ranging from LE to $£ 20$, denominations dishlikel by tho smail inveetur, who calla for a Cl flaro fully paid. But poasibly tho chief obsteole to a free market in the shares lies in the fact that therearo too imay bma'l companies, osch with soparste managemont; their

[^20]operations oonfined to a limitod area of land, and with no Stook Exchange quotation for the shsrea. The remedy for this ls obvions-vizo, amalgamatiou, with its consequent reduction of cost and equalisation of annual profit, through the risk bring distriluted over a wider area. The hintory of the Johai Coxupany of Ass:am, a combination nf numeroms estates which used to no separately worked; proves how successful this piolicy is. Tho nerd for soine finch mearures laning taken mu-t bo impressed upon the most consorvative of mnagera, as they withess the piouerrand foundoss of the induntry passing away oue by one, and niscover how diflicult it is fur trnatees mod expentars to realico their holding's whon accesasirg, oxcrpt at in 'giving away price,' for the sole s+a*oin, as our atockbruters inform ns, that "nobody knows anything about ter sharor.'"

Our last Week's Tea Shleq.--Inilim lea is roming
 d propos of last week a calce, and the pullicsales willcoutinue io bo held theco days a we ek ingten. I of two, ras bas been the caso durime the past fess montha The qua lity ahipped from Galoutta is abolt $4,000,000$ ith in exocss of the batuo period last year, atil the murbet therefore will now be lib:rally nupplied. I'lo arrivals so far have not beru equal to the avirato qnalities of past aemsons, a largo proportion of the tea, iucluding somo of the hetter known girdene, being poor, but prices having fallest to is comparatively low level, thesa kinds have gono freely into ronfmmption. The searcity of hetter tea is khown by the nutive bidding lor the small quantity offerod; the prices riclised must be satimiactory to importera, and should oncourage them to furnish this market with a larger poportion of higher gradu ten tban they have srut this reasou. At the public gales 19,389 paolagen were brought forward, and ouly 2,120 were withrrawn, which have mninly been disposed of sinue. The demand was fairly active, the lattar salor ebowius arrater sirength, and priocs genarally wero rather firmer, afow really finu inas fetching extreme ratos. The aans of Ceylen tear liave bean oxiremely larse, but the market haf firmity withe'oot the unusual pres. sure, and prices have on tho "verano bern higher than thone of lat wiets. There has heen a decline iu the commonest grades at from $6 \frac{1}{2}$ d. to $7 \frac{1}{2} d$, aud the value now offoring is suoh ashas no been sem nim tho lat threo ycars. This fact has becu genernlly recognised by the trade, and a large businese has rosulted. The qual ty of the Inte imports bas shown a slight inprovement aud with a diruination in the exer arive supplies, this should tend to enhenen values stil furthe:.
A " Golnen Tip" Sale.-A ahall pircel of Gollen Tip frou Ceslon marke. "Maha [R-ttiya" was this week kuocked dowu at 35 guineas pur ib. Althongh the Lano has oeased to take auly interest in the'so fancy sale:, they cuntinue to gervaras an advortigatuent bothfor Ceylout in and the purchasar of tho expen. sive paokages,-II. and O. Mail, Aug 28th.

The Britisil Nortil Borneo Co. scemis to have lallen on evil daya, to julge by the report presented at the halfoyenrly meoting held on 31 st Augo, the procecdings of whish, contained in tho London Times recoived by the German mail steamer will ho found elsewhere. Tho chairman. it will be seen, laid the ohief blamo of tho unfavourablo condition of tho Company on the late manager, who has bcen dismissed. Tho low price of tobacco was also another cauco of loss. Some of tho sharelolders, expressed their opinion of the direetors oonduct pretty froely ; and though the report and accounts were ultimatoly recoived, it was only with the understanding that Iresli aceounts wers to to preparcid and presentod at a moeting to bo held in 4 fow months' imine. It is to bo hoped that Mr. Henry Walkce, who lins beon sent out in connoction with tho present crisis, will bo ablo to give a more hopeful report.

## PROPITABLE USES OF THE MANGOF CROI.

The following is extrueted from a report of Mr. Shelton presented to the Qucensland Department of Agriculture, and reprinted in tho procecdings of the Agri-Iforticultural Society of Burma.
Recently, in various shapes tho quostion has been put by fruit-growers living in different sections of the colony: How cun tho great mangoe crop of the presont sexyon be ntilised by preserving or othorwise, so as to be made available throughout tho greater portion of tho year? T'o meet this and like inquiries, Mrs. Shelton and myself have undertaken fonsiderable umber of uxperiments having for their objoct to presorve the fruit with as much ns possible of the origiual manroce characteristics of texture mal Havonr. Our expotimonts covered can ning and the making of marmalnde and jelly.
The frnits furnished hy Mr. Edghe, of Rockhampton, although difforing groatly in minor particnlars, aro ronghly divisuble into two classes-thone large growing varieties having dark green wikns, light cream-coloured flosh, und a distinct and frat unerd act flavour whil a mommon or the inrucutime taste; and these varying greatly in rizo, form, anl coluring, but all having deep golden culorred desh, which in ripe epecimens is $\nabla \cdot$ ry sweet and roft. Undoubledly the furmer areas valnable for cooking in:d all fooms of pisserves as the latier aro frir ure in the rav state-te., cating from tha hand. Our expriments show, tho, that best resulte from co kink are alwass obtai will wruit that is full Frown, but fon mad sut over ripe. In mak'n. nurmalade an 1 jelly, $n$ mixture of the two eorth an fqual partiona gave very satiefuctory results. Thu" lafu, light-flewh ch, acid to ts gave a marmalade haidly cife tinguishable from that made from the lent apples. The addition of the golden fle-bed varietios provord usoful in giving to thes product a very distinet and agreeable mangoo flavaur.

After peeling, the oratil is separatod from the stones by slicing int., piec.s of contenient m 2 y ; whese should be stewe for " ft W miont s ouly, bufore pouring iuto the cmas, in ayrups strotig or wole in sujar to snit tho taxte. Or the fruit rayy be curkel in the cmin with sirua as before. Thero may to diff rencel apinion as to thep, la.
 of those parions who have iastod che rerults of une work have promumecd the cunted eruit excolicrt, white orbers have deciarod their indiflarmes to it. A like diver ity of cjmaim, we mote, luldure epeoting tho raw fruir, particusarly with thome unacenstomed to its pecular Havonr. Naug of stewed iu the form of a sa co will bo fuud a wolcomendilition to any diumer table. "As hood as stewed peachee," we hive heard them pronouncer.

Webster detines unarmalide as "proberve or ecnfection zade of (he pulp of any of the firmer fruita hailed what mugar, and usmatly evap reted so as to talse tho form of a mould." Nearly in this sense the woid "mirm ladu" is uted is this erray. Peel aud slice the mangor, cutting al so to tho stone, ad cook, taiug pie ts of water. Buil antil the frmit is tharmphly diti teg aced, whan the pulp rhould be ran throngh tho colanior with the parpose of extertiug the "wonl" Sngar ahould now has ulded ty mit the taste (about ilh. to the pint of puy), and the mase hoilod untll on ar, when it woul ! ber poured into the moulde or jare in whioh it is to he kepr. This marmalade is of a rich ib lden yclow colour, it retains the lorm of the mouhl purfectly, and i :s peotis in and reapects to satinfy the rue-b exacting tante. Iu the a) ban 0 of the reporience nocess ary to fist the keeping qualitien ol mungoo mymalade, it woud bu part of Wisdum to scal the jars designad for fut tro 114 whi os bot "ilh wax, or better jet, with a plug of ootton wool.
Fur jol's, propare tha uangoes by slicing as for marmalade, hoil the fruit with water, prolonsin. the luif has mily $t$ the extent of oxtarti g tho juiees. Great care should lo paken in boaling as the nowgoo uridy " houls to pieces," 1 n whieh ense it is imio sible to make satialactory jelly. Pour off the juice, straits
and boil down to a jelly-an operation that nocunies ouly a fow momenta, sa the mangec is rie in pola in. ous materials; the pulp remniniar after jolly 1 as bopn removed may bo 11 od $w$ milvantaze in mailiog marmalado. In the athount of sugncused $i$ makin? $j$ Hy
 this respuct with other fruits. It is im-oz-ind it give cract rules in all the opersti ow ounn cled wilh working up this fruit. In genmal it oy 11 ho wall th une, in hei'ing, Whter somewhat in exempa, min us tha mangece "conls" raarlily, constaut watchfulues ${ }^{\text {m }}$ reeded to rrevent burning.

To show something of what is prosible iu the wav of raults with this fruit, I mav kay that in nur ex. periments thast on cond-cizad mang'es aspy one pin⿻ of jully and five quar a of mymulalle, Thia ceremfity munt bo ennund a $v$ ry faponimble, not to ay remarkable, rewult.

It is char to ma that them are grat parsilinitipa in remaction with th.. $Q$ wemaland mangne crop if pont unon the market in utte ctive lown in the shapu of $j$ lly and marmulada, it woult be cerlain to come ints almost instant pupularity; and that it syight be madolacture 1 and $s$ hat at hatsomen meft is apparcut from the figure shore given.-Rangnon (iacetle.

MANA GKASS BOARD FOR TEA BOXES A SUCCESS-A NEW 1NDUSTRY FOR CEJLOS-STANLEY-WTRIGHTSON SKNDICATE ANV MR. ELWOOD MAYPROSEOUTION OF 'IFA ADULTERATORS.

## Lommon, Ang. 28.

At lenglh, and during the preant week, it has bean pastible for me to soe tho squaro ten boxes mnulded, as rogards tha sides, in cho singlo pieco from the munt grass pulp. They wore exceodingly strong and serviceable looking, nnd it is intended, we $h$ ar, to sodopt the mothed of putting in the heads ant bottorn pieces followod by tho StantleyVrighta on Syodioa $0_{\text {, }}$ thongh this, to my mind, may even yot be consideranly simplifiod. The boarit of which tho boxes are oomposel is exoeedingly stout ant hard, and even my weiphtwhich is by no toeans inconsidorab e-hed no off ot towards altering their shape. Di. Normnn Evans himetlf twought these looxes to the offico of tho Stanley-Wrichtson Sindioase, and expre sed his full satisfaction with them,

It may bis as well to givo gou the follnwing oxtract from his ropart mado to the ayndioate above-mentionel on the curpe of manifacture that he watchod, and on its resalt. Ho wrots, uoder dato of Auguet 25th :-"Tlin grass was boiled for eight linurs with a pressure of forty youn la (of stenm) and fiftsen por oont. of lime. O.I visitirg tho mill on tho morning of Augast bih, I lound tha grase properly hoilct. TVe were ablo to beat it in the engino for fous hours with iar less troubla than we had eqir before hal. To 200 lb . of tho dry grass was adlid forty ponmis of rough paper, which gavo 150 lb . of dried hoatd and barrel? The stuff ran well io the machioc, giving gooll thick hourds ant barrels (ece fpicimens) which dripd without blistering or splitiling. I thonk that this expriment condu-irely elhows that it is possiblo, with the addition of a couparatively small percentage of old naper, to manufacturo good solid bourds out of mana gruss. (Signad) $P$. Noratan Evars."
Muocass hav ug so far attmiled the repanted trinla made with thin material, the course to be followed to utiliza th ir rasulas has now to be consine red. Undue hestemight bo att $n$ ted by disnppointm nt, bu, we bave it said that tho Unvers.l barrel Comproy intonds negotiating' with tho stanicy.

Wriahtaon Syndicate for the purchase of ita Corlon patent, sind that it las already entered into comunication with a gentleman in Colombo with the object of arranging for working that patent in the island It would be promature to ndd anything lo this statemeot; but wo hope that it may provo to be the prelude to the succersful introduction of the manufature of these tea boxes in some loeal ty adjacont to your tea estates. It may perbapa bo usefully added that, althnugh quito nes, the boxes liad no appreciable smoll.
Further with reference to the proceedings of the itanley. Wriphson Sindicato it may be written you that Mr. Elwood May proposes to purohnse their Amerioan patent and to manufaturo boxes locally, which, after that amount of embollishmont that Amerivao taste seems to demand, will be used to distribate the ten to their oustomere. A largo amonnt of their tom, however, the Amerioan Coylon 'lea Compary propuscs to send out from their atores in highly crnamental paekets. Speoimens of these wo may expect to raceive in Eng'and, and we shall ho ourions to see how the vireatile ingenuity of our American cousins oan manage to $i$, prove on our awn methods of making up there packets.

Vllusion to this topio reminls mo that some surpriso is felt here at nothing having as yet beon heard from your Planters' Assooiation wi'h respeat to tha letter from the Coylon Association in Londou oontaining a sugsestion as to soms thirty adultor. tors of your teas being prosecu'ed. Although wo belies thas opinion hero is opened to wholosalo prosecution of offenere, there is no doubt that it would be a wiso course to makeperiodienl raids on these pests of your ter trade. To allow the system to go ou of selling mixturee ns pure Ceglon tea with ouly a oolarablo pratext of an almost unuiatinguishable label iutimating that the contonts of a paoket on mixture, must ho to oourt the continuanco of a praotico very danagitg to the extansion of the sale of your t-a, and wo hope your local Association wih counel tha prosccution of a few at least among tho chief offenders.- Londou Cor:

## THE IHNERAK WEALTII OF INDIA.

Coptain O. O. Towngend, re. A., will fiod many to agree with him in his opinion that the mineral resources of India have not reoeivsd adeduate nttention io the pest, and that the country contains bolow itg surface potentialities of wealth which might ohange its history and immensely improve the con lition of its peoplo. Some also, perhaps, will think with him that such attention as the Eubject has received has beou devoted too oxclusively to gold and homs to the oxoluaion of the so oalled buser metals, ospecinlly iron, whioh are so much the most important factore ill tha history of the world as to have given names to tho epouhs of its oxisionce. Wo fear, however, that all will rise from a perusal of bis hroohure with idoas very little more definito than before as to tho moans for the attainment of this wealth. The lette book is dis. appuintiag in that it gives glimpses of gront possibihties without laying down any praticablo road to their realization; it it moostrat-e that there is mincral weath in Inda, it shows the obstaeles to its exploitation, but it hardly indicates, oven vaguely, the means for overcoming those obstacles. The nutbor does not claim to hive evolverl an exhaustive reatico; ho has ecliborately mado his wark a mere sk-tel in the hope that it will attract roadre thet a more ponderous tone would dater; but h his is titmede the moat of the spano ho has allowad himiself. In faot, tho book cuntains more than the usual amount of padding. One-third of
it is occupiel with the idiosyncracies of English and Indian workmen; dissertati ns on the recent Eactory Act agitation ; the relativo importarce in the sooinal soale of the olerk and artisan; tho ropressive influence of caste upon native ambitions; the influance of irrigation upon the fertulity of the soil; anecdotes of Indiun cundidstes for the English Parliament; ind other matters whiolh, though inceresting enong in thrm-e'vea, have the slenderest omneotion wi h the tille of the book. Its arrangement is al:o illogical and trying; sequance there is none, and the in ore cognate two sunj ete are the greater the distance scparating them. For instance, while the author chows that the near proximity of oosl and iroll is ossential to ths oommorcial production of the latter (a truism by the way) half the book separates the ehapters dealing with the two sul jecte, and constant cross refirence is nezessary to follow his argnments.
And now, having oriticisel the pudding wa shall proceed to extract the plums, for plums there are well worth investigation. That India is an iron. producing country has been known from the earliest times. Tho armourers of Damseous sent to India for their stoel; it has even been imported into England; anl the bridge over the Monai Straits was conatruoted largely of Indian metal. But to. day many thoushads of tons. are imported into Inilia for railway and other purpo-es, which, if thsy could be produced at home, would havo an imporiant bearing on retaitunce, and the farrrauhing qustuju of exchas! w, while they would give empluyment in thruzanda sf the people of the country. The author inlioates four places in In ia whoro iron has boen produceid to some extent on a commercial basia. The best known mines are those of Raneegunge, in $B$.ng.al, to work whioh the Bungal Iron Cumuny was formed in 87. It proved a finuncial failure, and was closed in 1879, but the author areusa with aotae chow of reason that this was not due to auy went of the raw manarial, but to insufficent capital and want of recognition by Government, owing to whose refusal to make a grant of hud much additioual (xpenditure was thrown upou tho Cumpany, and is lad to borrow money at a bigh rato of intorest Ita system of manufacture, too, whs much orticicised, though it oortainly seomud to have poasersod every cloment of success. The ore cost only 8 annas a ton at the furnaces, the lead for the fuel was very short, and it had limestome for flax and fireclay on the spot. The Company hat beea rocunly rehabilitated, and Por the short time it has beon at wark, is unterstood to have bem euecer-ful. The Was dha Valley, in the (ientral Provinors, is aleo well known to possess an excellent iron ore, whilo there also aro conl, fitlds, aud lumestone ia statel to abound. This has never been workel, oni a berious dficulty here, and to some extent mlao at lia eegunge, is the great detioienoy of oarbon in the looal con!, a fault that is to a great extent common to nll Intisn coal, and that is fatal to its sucoussful use for emelting purposes without exponsive preliminary processes that grestly ald to the cost of the prolluet. In Cutuh rron oro of goud quality is said to exist, but our information as to its quastity, as will as of the fuel avalable foremelting ia linitad, which is the easo also of tho Ohiudwin V,lley and severnl other parts of Burna whare both cosl ant iron are said to have been lound.
Of most interest to Southern India ars the Salom irou fields, well known to contain ore of a very excellent quality, and which have becn worked on a very small scale by natives for wany years. Half a cuntury ago the 1 daan Steel, Irun and Ohrome Company mado iron, from Salom ore, at Porta Novo. It used cabrooal for smelting, and the iron acpuired a yery ligh name as possoasing
qualities einilar to siwedish iron, and being espacially euitable for conversion iuto steel. At the present day the kuives made by Arnacholl m at Sulem have a farue fur wider than tho Prenidency. While this Oompany was morking it sa t homo large quantities of piz iron (here were no fastories for working up tha raw materlal in India in thuse $d$ ays ), and it was of some of thas arou that the Menai atraits lari ige, alrealy referred to, was inads. 'The eact cnuses of the winding up of the Company have not been thaced. It is believed to have had trouble with wnter in its mines end probably it fou d, evon ill those days, that charcoal smelling bould nor competo with conl. An authantio acoount of this Compary, of ite methods of workiag, and the exact lovality and present conditiou of its mines, and papeoially the reasons which inducerl it to establish iis works on tha Cunst, thus involvin: a long lead for tho cre, rather than on the spof, when the cost of transpert would have been incurrat only for the I ss buiky pig iron would th of much inacrest. Tho hither to in uperuble bar to the exteusive working of the Salem iron fistds has of conrso beout tha alsenve of coal, and we cordiailly agree with the unthur in urging a more thorough and minuto examination of the neighbouring dietrictz with a view to verity. ing, once for sll, whther any exists. A lluya Engiveer Offior, whone opinion is entitled to respeot, has ueolsred that the cuttings of the Madras Railway iu the Coimbatore Darriet show clvar signas of onalburivig strats, atd th wath the head of the Inilian (t:ondionl survey has benent so long a tirue as three days in exammation a:l then prostamed it to be thale, ws hardly feel ns convinced as wo ought to bo of the ouns quent imp.ostivili $y$ of the axistenco of coal in the Distriof, for aid nut the Geologionl De parmant for minny yoars pooli-pooh the existunce of coal at Sinkaton whire the mines now hope to shortly turn (:! 1,000 toris a day? Thas author brates that "coal is numely alwass found near iron, and chere appers to be no reason why: Sulom thuld bo an exveption to the rule." But hite is rathar confounding oause with effoct, and the trath of the en-o is most probably, not that irou do.s not cxist, hut that it is hardly ever worked when coan not near it. Agnin he says:-"One of the groat dimieulters in t.o way of thoroughly davelo, ing tho Salem fiolds is the distance they aro awity from conl, but this distmoe ts not so great but that a light onal tram. was, laid down ad hoc, would pay is roaly large firm consuming its hunalreis of tons of cona a day." Tho norrest cosi it 1 Is aro chose of singaroni, which aro alrewly in ailmay conneotion wiun Salem; but the diptanice is quate prohibiti"e of the use of thoir produce for smelting purposer. Captain 'Towusend states that "S:lem ore is so gool that it would pay to take it to Caloulta and smerle it with tho Kahabari conl, " but h . give, no figures int suppori of his contention, and without oloar proof we fre unabls to believe it. Tue frecight by 1sall and sen would be little short of the freight via Madras or Calicut to England, and would be tho equivalont of arnding codis to Nowosstie. He quallif:s his statem-at iurther or, however. "At the game time, good fusl, withm reasomable distauce, would be ossential to the full development of the Salent fiedde, for tho ore is far from beng the mane uroughout, varying greatly, aud enly the uest would bo worth exponting to Bongal-if that." In defnuit of coal tho suggosta thouse of charcoal, libernl turest rights heing conbined with extensive fpocial plantations of babnl wood. Figures aro conspicuens by their absence in all his urguments, rad in difault of gone convincing proof we cannot accept his conclusious.

Iron production by the aid of charcoal is now about to be triad in the Myfore Provinse, and we shall watch the reanlt of Dr. Dhanakoti Raju's speoulation with much intorest; but it will be many years before this will reach a stapo from which instruction can be derived. Thequ"s ion is, how ver, one of such vital importanee to the interests of the Presidrney that it wonld be worth tho whilo of Government to depute an officer the the duty of collecting statistics as to the extert of foreat availab'e after allawiug for the general r-qurementa of tho Districts, and of land available for planting. of chateonl oblaimobir fer acer of forest and required per ton of wemelted or of iron produced, the cost of its manufacture, so. The pressut head of ths Geological Drpartmant in this Presidancy is well quilficd for the task. Another fuel allnided to is the pest prodused on the Nilgiri Hills, and in vins of the aliorlly expecten Nilgivi lailway somo encuiry in this dire tion minht be usolul. It must, we foar, bo socepted as a faot that ibo cost of any imported fuel would he prohibitive. The author arguee, and in thi wa apron, that to be a commercial suocess tho proluetion of pig iron must be focom. panied hy its mutwefcurn into wrought iron bars, platos, rais, der, nor, eseuming the full difliculty to havo been lye: ome for the produstion of the "pig, " shonld there be any obatsole, in the present adivancing athto of enterprise in India, to ench further progress ; whle it is alenest superflunus to point ou:, as the author doc=, the advanteges to the colntry of bring self.entained in this important respect in timen both of Nrar and of neace. There were cstaill:s ind som yenrs ngo at Beypure Ironworlss for the 1 " $p$ wo of rerolling raile and othervise workinu up old railway iros. hut it eame to an early end, in account, We beliter, of this same fuel d. ficulty. S me hazy rocollcetion of this has catueod a ourous coniu ion of idess in the author's mind when, on prigo 5 , hn spparently treats Ealem and Beypore as couvertilie to ms, and implies that iron has been produord at both plnoes.

Not the leqft interatisg chapter in the book io that which treats of the subsidiary motals to which space only permits a rery briel referenoe. Coppos is belinved in havas been worked in pre-historio tiones near Midntpore, and even warlied with soms succo:s in tho lifurs, but it wis killed by the heary royalties demand d by the IRajus. In IS3I the Indian Copper Company was working the Nellore Mines. "In the Goomacunda Valley, in tho Kurnaul District, there exists a deaerted copper mine so old that the vory legend of its workers hes beon lost to the people tiving there," whiol has heen the caso also with the gold mines of Kolar. Of other metals we are toll of platinum in tho Indus Valloy and at K var, mercury in the Andemma Islunds, zino in Ootrypore, tin at Rancegunje and in soveral parts of Burma; nll showing potentialities of riches which havo hilherto borno litele fruit and which justify the writur's lament that "truly the mineral wealth of India has been sadly neglected." Govormment oan do much by exploitation end publication of rerulta and judioious coneessions, and we concludes with a passigg from the autlior will whioh at least, homever we may have differed from some of his conclusions, we can onrdially agrce:-
"But the chice thiugs wanted to develop the iron industrits of Intin are money and ceperic aced akill. verther of which shall we get nntil pither some skilled eapitalist in a trat d to tuo Hast with a view of developlag, not ite gold and jewcla, but its iron, or-and this is tha real sulution-the watives of Inlit, or a few of them, tako real interest in these marror, We soe haw antive enterprise has developed tho cotton industry of Bombay, and mado it what it is-au incinstry tho greatent in mil India. This is due to the fact natives lave reabised
the value of cottrin and alfo the processes of mannfacture, and are devoting themstlyes to its reftInpment. Lift them davote thembelver to the study of iron with equal zeal for five or teu years and thon sed what gront results will arise. Let five or six of our mot int 1 lg g t inative grouthr, the cons and nephews of nur gieat capi'alists bo sent liy th. ir re'atives to Eurepe to stuly the iron indantrima ses they now wo to s.aty liw nal medicine. Let them be not too proul to loarn in the preper way, viz., ats workm, and nu.t at fist as mesters, and mach will be done. It is all old story bat a true one, that ludia can ba best doveloperd by h'r own ople, provide the peoplo will study the right
way."-Madras frall.

## CINAAMON:

Tho nows recoived by wire yesterday, of tho results of tho Quarterly Snlea lucld in Loudon on Monday last, is not very cheering, though it cannot bo said to havo been unexpocted. This is tho third sale in succossion at which fine qualities have been neglected, and a drop in prices has been cxperienced. In November last, tine qualities nere not in demand, and wero chiefly bought in. What little was told elianged hands at $\frac{d}{d}$. to $1 d$. less than Augnst prices. At the February salos, ont of 15se2 liales oifored, only about $7(x)$ sold-fine qualities being again neglected, and largely bought in, though sellors were willing to recopt $L u$. to $2 d$. less thinn the previous ruths. Thero was no private inquiry betweon the sales for tho lots which did not find buyers; und, with the qumation sent forward sinco Velumary to ndd to tho unsold parcele, it is not murprising that furcher drop wos experienced. Whether the sinall proportion of lots which found buyers-600 Bules out of 1300 -means that some holders of fine spice wero firm, and bouglit in their hots in lopes of better prices, or that ovell at tho decline of 1u. buyers neglected the better qualities, wo cannot say. It is to be feared that the latter is tho casc, mis a dead net seems to havo been uriginated against fine spice, nnd London Agenis liavo begun to counsel their Principula here to manufncture medium sorts. This is not the first time that Cinnamon of siperior make has been neglucted; but it is, so far as wo know, the first occasion on which fine sorts have bcen neglected st throe suecessive Quarterly Sales. selling ht a ducline ench timo, whilo comrser sorta liave advanced Nhmost pari passu. In Februncy these sold at un ndvance of about \&ri, and this week of about दd to 1 d per 1 b . This would seem to ins. dicate a determination on the part of buyera to lower the price of fine Cimmuzon, whether for s, cculativo purposes, or from a convietion that the comrece qualitios answer quite as well as the fiver ruanu. facturns for most of the pur oses to which they are put. Tho consoling features in the situation are that tho fall in Exchange will, to some extent at least, mullify tho frull iu price; and that the current prices might help to po, ularise the best spice. Whers good times sot iu, there may be a brisker demand for fine gualities. Good timo, we say, becnuse tho financial tronbles of the irineipal foryign countrios Which cousume tho spice may account largely for the drop. Suain, lortugal mad the Sonth American liepublies are knuwn to absorb large quantities in their lioman Catholic Churches; and sumong the Continental nations the spice is used freely fur confectionery, chiefly chocolutes. Meanwhile, manufacturer of ordinary qualitics are to be congratulated on the better demand for their wares; and thoro should be $n$ riso in local prices in sympathy with the upward tendency in London. The extent to which fine qualities have been neglected may be inferred from tho following figures.-


The decreasing offerings do not inn"ly a $\ddot{a}$ alling off in tho quantitios infported into Great Britaing for last $y$ car, out of $1,004,511 \mathrm{1b}$. quills cxported hence,
the United Kingdom took $1.0 \mathrm{~B} 1,837 \mathrm{lb}$, and this yenr up to date, no loss than $397,893 \mathrm{lb}$, have gone direct to London from total oxporta aggregating $725,6.18 \mathrm{ll}$. In view of the downward tendenay of finer surts, the advice of Agents in Londou is sonnd, that extrat expense should not he incurrod in tho mæunfacture of fine qualitios. But such are the cxigencien of tr de. that it is reportod from the priucipal districts that, while old rates still rule, advinces to peclorn were never higher! The manfiacturo is in tho limide of a caste ; the lower the profits, the more maxious are Proprieters not to lose tho season, and theroby wart of their crep- there is a rush for peefers, and these del ght to commence their labours in debt: and most preprieters will that it should be so!-Local "Examiner."

Java Cinciona Divinend.-The dividend of the Java Cinohona Dompany * Kertamanab "for 1890. 91 has benn fixed at 11 per eent. The Kerta. manali estato is one of av rago size. Ins yield has inoreased from 80 to 155 lons in thren sfasons and the bark it produces averagoe from $4 \frac{1}{2} \tan 5$ per oent. quinine eulphate.-C'hemist and Druggist.

The Colony of the Llifwafy Tslands.-Tho tex ${ }^{\text {t }}$ of Mr. Morris's lectrare on these islands has just beon printed in the jourarl of the Royul Colonial Institute. It couprises a doscription of the natural fo-tures of tho isands and their agricultural resources. As in the case of agriculturists nenrer home, tho colonists lave manifated a tendency to pat all their eggs into ono lasket, and with more or less disastrons results. Thanks to tho initiative of liow, and the energy of $\mathrm{M}_{1}$. Morris, " botimical " stations, which should rather bo enlled agricultural stationa, have been institnted for the purpose of intreducing and distributing tropical and oth $x$ planta likely to be of economic importance nud suitable for cultivation in p.rtienlar districts such as Coffee, Tea, Croutchonc in various forms, Cinchona, spices, fibreplants, and so on a great federation of botanical and agricultural stations, with Kew ar the centre, has been tho ideal of successive dirocters, and now the ideal is heing realiscd. Perhaps in tho futuro the West Indin lslands, or other suitable localitics may be ntilised as nurser co for Orchids an othor tropical plants, whence tho homo market nay be snpplied sonewhat is the propagating housos at Kew furniuh the decorntive plants for tho show houses.-Ciardeners' Chronicle.
The Wret afrion Cinohona Plantationb. - From timo to timo parools of Wort African ciachnua aro placed on our markot, but the extent of the plantations in the island of (an) The me, where the baik is grown, is ganerally believed to be pery small. Tbat view scems to lie incorrect. In $194 \%$ planting commenced in the ifland, and ginse that time two millions and a half treos have been planted in soveral plantations. The totil exports from tho island in 1890 amounted to 34,435 kilos., but a muole larsor export is a ticipaled in the future. The four principal plantation owners, with a view to obtain a botter return for their money than they reocive on the Inndon marbet, ar reported to have catablisbed a quinite factory near Lusbon, which was to havo comm-nord o, urntions in May of this year, but doca not npprar to br working as yct. Theso fur propriciorn own 1,800,00 trees botween them. Tho plenters are endeavouring to obtain knowledgo of a prners, which will enablo them to export, in the place of bark, a liquur conaining from 25 to 30 per cen'. of quinine, to the refined in Enrope. Such a prneess would eff ot a saving in fr-ight. \&o., of about 20s, per owto on the liquor exporied, ani enablo the growers to inako usc of poor berks, whi it it does not p,y hem to ship at present.-Chemist ane_Druggizt.

Thie Government of Camania has created a Departmeut for conserving tho ('rowa furests which cover over $\mathbf{1 6 , 0 0 0 , 0 0 0}$ aeres, and primine to bo v.ry valuable. The gen trees aro tha most common, and romo are of gria fizc. An Lulopa bluo gurn 330 feet high lus heen ob-opect, pual there is ouo cathed "Lady Tr cklin's Tree" near llohart Town wbich mennares 107 fert ill grth, a few fiet frem tho ground. The "peppermint" tree. another Eum alas grows to a grent at tude, enpecistls 111 the bumil valleys of the wimil-Indian Agriculturist Ans. 8th.

A fimple heahby for 'abbagr Catempllaha, Auchan. xp ric:a ardurer tolls us that hisiuvariatie lementy fir destoying tuo curorpillar is boil ng watr. So soon a- they commenct their work of slestru'tion ha fith a large kette with wa er amilhewit to boiliog. Then lakiug a witeringcall with a fio here lo prooo.s in wat the phan's wi b the builing water. This kitla the cmerpillars, nand that willuat inguy the tho p'an's and
 a danger tho of con nttemdant upon lho uming if p isonons in xtureq or powlers. Wo konw the ge..tleman woo gives us his remerly to be poffectly r- L: 1 1--Southern Planter.

When we at a ho.. Wir ither pat a littlo sulphas or puiveripel tob eco in the aest to ke.p vermas of the hon When the rhiekens aro In ter ei the aro
 gre w ader we hako bread fir them ou of Graham or shorts, taklig he sumes pang $t$, have $t$ ght that ue wolld if it were akelfor tamly ne. As they pro" older wi mix roaked whent with their fiel. Whan hoy ifst come off tho reat we ral) a. slual quat ifity of a and greme on the breust
 it on them to kep ff tie vrmin.-Chronicle.

Viretation of Uncolar.- M. F. Andre recently addressed the Mombors of tho French Acclinati. sation Soviety on tho resnlts of his otanical rescarches in Urnguay. In lanting tho farles of Monte Vidoo, M. Andre has very wisely dotermined to avail himself largoly of the native vegotation. Thore wil 13 t bo mach difficully in finding suitable subjects, for taking a fow of the plents mentioned in M. Andre's letter prowiscuously, we find tho Pampas Grass, the giant Erynginama, V rbonas, Potunius, gighntic Thistles, Lucumu, Eugenias, Tillandsias, 1'ams (Ccoos mustraliz), Calliandra, various Lamela, Frythrina, and very many other suitable plants. What a pity it cens that our lndian and Colonial friends do not follow M. Andre' il in of ntilising and develofing tho resources offered by the native flora, instead of endeavouring to reproduce nader unfavourablo condition- the gardens and tlowershows of Europo-GCardeners' Chronicle.

Tur hep at ontra and colliop oeltivation in Bongal d. in? 11.0 pa tome gives the flowng pirticulats: -Th re ware 416 plantations duriug elie year as *- wis . 309 in 1889. The $t$ tal mexos nuler tem was 85.203 derem an in int 79.006 acres in 1.10 precedtng y ent. Eut white the numbe of plas'rtions and tho area a uler tea rhow hereaves, the outture of fan and tho uvern of etd per cre borth show at tallink of compared with 18:9, Th outturn was $24,923,269 \mathrm{lb}$. agaiust 251189,423 i 1889 , ant the average yield per acro 351.81. akails: $375 \cdot 47 \mathrm{db}$. in 1889 The Rej-hibye Division leats bu li.t with 350 gard 11 Oncta Nagpur f. thes liext nith 35. Ohittakoug has 25, aud Dacca 6. In Darjlag the vucturn of the year in mast gardens " a bilow the aberage owiug to iroupht at tho hepinu ing of tho ecasen pald excensive rainfat! and want a sunsline in $11 . \mathrm{e}$ milnle. Owi $y^{\prime}$ to the i -fluman "pirtemo the year whe viry unhealling for the coolios. In Ja phi\&nri the lyy id pl nt is mant cominon, thoukh $11 n^{n}$ faw gitril tha the Obina paut may bu nern. The indiken 11 a en from Manipur and $A \sim 8 \pi m$ is cunsidered the bet in tha dintrivt. Lohardaga is the mily district in I ngal which culdivates tho coffee plau, hut it pr ula ed so coffue duriug the yaur. The on y proiu tion of the year was 120 tb ., whioh whs ture di ellt in the Hill Treots of Uhittagong.Madrus Times.

## IN PRAISE OF TEA.

An eulhuslastic lover of tea, writing to the Clobe on the subject, saya :-" But, while the wise men in Parliament are dealiug drastically with water companies, and are seeing to it that we bave wholesome water, is there no substitute? The road to graoe is through tea, not that concootion served as such in Englaud, but an arematio and delicious beverage as it might be mado, as indeed it is made in Russir. The Englial ophnm-eater, learned in this as in all matters, has eald:-'For ion, though ridiculed by those who aro vaturally of conrso nerves, or are become so from wive-drinking, and aro not nnsoeptible of iufluevee from so refined a stimulant. will always be the favourite beverago of the intellectual.' The clanes of tea have been fitingly put forth too by Hazlitt and Leigh Hunt. The former, in the lauguage of a jolly toper, talks ot quaffing 'libations of tea.? He could not have epoken thus snd monat the hitier stuff served at thousands of ignorant tables. No; depend on it, te knew how to brew tea, and had stadied the judicious quantity of tho leaf which ehould be imhrued. They certainly rsoognised in Swift's time that the watcr must hoil, or my Lady Smart Would not have eried, 'Lord, misa, how eann you drink your toa bot? Sure gour month's pav'd." That elegant lady also bids Betty 'bring the canister,' Whioh shows as the tea was made by those who had to driuk it, doubtless for sciontific na well as econondical reseons. Tea then cost a ronnd sum per pound, and an exoegsive infusiou was injariors both to the bererage aud tho pockot. We may believc that a disho $0^{\circ}$ tea made from Lady Smart's ounietor was worth tho drinking.
"Not a housewife hut knows that hoiling water is requisito to a sound reeult, hut how often does the "ater hoil at the munient? Urne brought to tho thiblo with a spirit lamp beueath are uot to he deapiscd, hat they are the appartenances of the well-to-do, and by no meana common. What wo waut is a cheap and an eary way of heating our water, manler tha cye of these who brow aud those who driuk. The linssinn samovar, a delightful invention, has been devieod for this purposes, and, in caso some aro not acquaiuted wilb its virtues, let mo duseribe it in a few words. The Snmovar, then, is ${ }^{\text {a }}$ water- jackuted urn, ofteu vory oiegant in shape, conspared of metal, wilh a fnnnel in the centre, at the hottom of which is a miuiature grate, upon which rests tho oharcoal fuel used 10 maintain a boiling temperature. A few shavings of wood are first introdnced, aud, when tbese aro iu a hlaze, the charcoal is addod, avd the samovar is ready for usc. The top of the funvel or ohimney is utilined to place a sinall tea-put upon, thas keoping the brow from looiog any of its heat. Neanwhile a choice simmer inparts to tho tea-drinker a chectul feeling, aud he may now tas his grace. The pot rocoives some koiluge water, and, when dnly heated aud empticd one spoonful of tea is introduoed for four people, whioh is aruple. At a legitimate temperature the leaf renders its fintert flavour, mud it is then only nooessary to fill each cup one.third full from the pot, adding two. thuirds of beiling water delivered from the sampar through a tap, Tea should be drunk without milk : but, with excellent roward to tho palute, a slico of lomon may he put in the oup. The linssians often the a small picco of sugar in the month, and pass the tha over it, iostead of inserting the gugar into the tea. I vee no particular gui- in this kabit, but am open to admit that without all gar at all the delicate essence of tho loaf appoal more insiloUatingly to a virgiu palate; bnt, nlos! how few of
us can claim this immacnlato virtue of discriuina${ }^{\text {us }}$ enn claim this immacn!ate virtue of discrinuinativonese, Travel where you ploas in 1:assia. every pearant has his namovar. When he marries he sets np ar paunovar, which outlasta his lifatime. That, nud an eikon fir Lie epiritunt wants i , often near all ho has, and ho is continted. Thi prico of a fumovar is quickly saved through the ocououly in the use of tea, aud a homedilike influonae is created in the poorcot dweling. In Eogland, a samovar could be mado and sold profitably for 104 , Whilo no more artiatio ornamont fur the tulle cun ie
imagined. And why not gerve glassea of tea in ofubs and restananis at luncheon time P At twopence the glass tho net profft wonld bs greater than on a glass of heer. There is much in oxample, but preoious little in preaching. To see a gentleman quietly sipping b's tea with lemon wonld flad foitators, whereas all tho dohortations in the world are as the bahbling of iussaity to your average lover of alcohnl.
"It is to ho observed that, for zome physiologioal cause, the nature of whloh lias not been explained, tea and alcolol co not always harmonise in tho bame eoonomy. A cup of tea taren hy one who nees alcohol is not infrequeotly followed by a dyspeptio visit, due prohably ratber to the atrength of the vea tban to suly athor cause. Drink t . a , howaver, of the proper strength. and yon may swallow hale os dozeu oups at a time with impunity as far ns perceptihle harmfol' effeets are concerned. Most of usknow tha fatal happy climas of wine-takiug, the Apex of Lamb, hejond which you cannot go, and whiols yon can only Etrive to regain, minue hopeofrenching at that partiou'ar sitting tbe gaiaty of aonl already experiencca. But with tea, one ${ }^{\text {can }}$ go on passing his glase. An equable, normal jollity is comfortahly tustuined. The brain is gently Btimulated, and youn participato iu the ideal hillarity of Dr, Johnoon. Even a health might he most properiy drunk in tea. 'Gentlomeu, oharge your erucera,' will he perhape the order of the future. And the saucer is a very good thing to drink from. The custom should ho revivod."-D. and C. Mail, Aug. 28th,

## TIIE INDIAN TEA TRADE

It was not long ago, before I had the good fortuno to he entertained hy a mercantile firm, that I was juat as ignoraut as the generality of tho Indian public are to the present day, of one of India's principal trades -the tea trado. It is true that I would almost weekly notioe in the daily papers advertisemento of tea suctions laving heen hold, and of thonsmads of chestsat a timolaving passed the hammer; but my idea about all this was that those males wero attended exclusively by nativo grocers; that the tes sold was consnmed ontiroly by oursolve日 in Calcutta aud the mofurail: aud that us a matter of fact, oboapness was the principal cluractornstio of theso fales, in bouring nudor the im. pression that cheap things could only be picked ap at an auotion. The majority of tho publio are today no wieer than I was hefore I outercd the trade. It may, therofore, bointeresting for them to know somethiug about snch ridioulous uotions that prevail. Tea is one of the priucipal artioles of export from India, also from Cogfon, whero it may he said to be still in its iufancy, notwithstanding ita dwelopuent within a comparatively sliort apace of time. Indiant tos is mauufaetured in Assam, Cachar, Sylhet, Darjetliuk, tho Dooars, Kumaon, tho Kangra Valley aud Chota-Nagpur. Assam growthe are renowned for their strength. Cachar and Sylhet possose the same character, hut in less degrea. Darjeeling with tho Dooara, the Kangra Valley aud Kumuon prodnce flowery teas, and tho last named district, tea of an inferior quali ty, viz, appreciably devoid of oither atrongth or flavoul. Since the introdnotion of Indias tea tho old favourite, China tea, is being noiverially reo placed. It has complotely lost ats former roputatiou, and is year by year fast looing eround, and growing in disfavour overywhere. ludeed the day is not far removed when Chiun toa will ou'y ho a thing of the past. Tho reasou of this ganeral diephcoment, nay oxpalsion, is because it has of late yeurs depreciatoil very ronarkably in qualits, sud ie no loaker cousidered gennine. Besides, it is hy far more ecunonical to drink Indiau toa. In a report publisliod by tho Loudon Board of Onstums thog say: "' Froul information which has been afforded us ou tho subject, we believe tiat we make a murterate estimute in assuming that Indian tea goes half ay fa: aran as Ohinese tos, so far as dopth of colour and fulners (nut delicuay) of flavonr are concernod. Thun, if 1 lt of Chinere tes pruduces 5 gallons of tes of a (an whin in $\mathrm{p}^{\text {th }}$ il colour and fuluess of flavour, 1 ll ) of

Indian tea will prodice 7 新 gallons of a sloilar beve. rago. To add to thl4, the avernge price of 1 lb . of Indian tea in rearcely more than that of its rlval.
A verv amall portion only of our mannufacture, it will he surprising to learn, much to the elinme and diperedit of the Indiane la consumed in Iudia; soarcely 2 milllon 1b. or 1.50 th part of a whole soaron's erop is retaioed for locnl nse; and as thil quantity la anparently more than India, judging from experionces gained by experiments (the tottering oondition of the Inöizn Tea Supply Company, Immlted, furnlehes amplo proof), will ever consume, the proportion will diminish as the produotlon increases annnally. The bulk of the mannfacture, thereforf, is exported to the United Klngdom. Australla takes a small portlon, 1 ut nromison very soon to ahanrh more. In the scasca 1897. 88 wo exparted thence $2,408,000 \mathrm{lb}$. in $1888-80$ $2,869,000 \mathrm{lb}$, in $1889 \cdot 903,590,000 \mathrm{lb}$. andl thifs reazon's 1891-92 exparts bids fair to outsatrip tho last, which stands at $1,879,000$ hy $1,000,000 \mathrm{lb}$. Amarica lias jnst begun to rive our teas a trial, and will goon acoerd them more of hor pafronage. French epicires are beglning to acquire a tante for our leaf, and Rusbia atill purchanes our finent desoriptions.

Tea drinkers in India think it absind to pry more tban 12 anmas, or at the outside R1 fora lh . of iea. What will they say to ton having heen sold uu London, hy auction, from tho Qartmorn Eatato of Ceylon, at R145 and R345 per 1b. and in our falea in Cnlentta, only serenently as the soth of July last, at Rin, R20 and R15 per lb. from the Nassan Ter Gardeu of the Kangra Valley nistrict.

I shall now give a full lilea aa to the pronent porition of our indmesry an compared with that of its xivnl In the United Kinglom, oouplod with somo other interesting fnotr.
From tho year 1849 to 1859, China tea held puinterrupted sway; its consumption having increasod from $50,000,000$, to 76,000, n00 lb. In 189.1 Indian toa made its sppearynco in the field; insignifieant at the timo, bat promising to prove a formidable foe it kopt iuereatisg in strength, so did its rivml, (the eonanmption of China tea having increased from $85 z^{z}$ millions to $118 \frac{1}{2}$ millions, while Indian, beginning witb 23 million Jb . increased to 18$\}$ millions within the space of 10 yeare, from 1804-1874; but in 1884 dowu fell the quaotity exported by Cbina, while Indinn had almost doubled itself. Ceylou now appcared on tho noene, and if million lb. were consumed. In 1889 the figures stood thns:-

| China tea, drauk | .. | ... | 61.100 .000 lb |
| :---: | :---: | :---: | :---: |
| Indlan | ... | $\cdots$ |  |
| Coylos | ... | ... | 28,500, |

Thun, within a period of 20 years from 1864-1889, the average moutbly bome oousumption of Indian tea ateadily and rapidly inoreased from ${ }^{\text {a }}$ nillion Ib., or from 3 per cent. to 67 percont., while that of China, hy parieus fluctuatione. commonciog witb less than 7f millions iu 186.4, and reaeliog the highest point, a little over $10 \pm$ millions in 1879 , wben "carcely 3 million lb . of our ataplo was drunk, ulefmately fell to 5 million 1 b . in 1889. Tho rapial and extensive oousumption of Indian tea han becn further atimulatod by the fall in prices. For juntacior, Medium Pekoen and Pekon Souchongs hava falien in the conren of eleven (11) yeara from 1880.90, frumis is to 102d d and 1 a 3 d to 9.1 por lb . reapuctivels.
Large qusutilies of tea ara rell. loenlly cvery werk hy anotion, and gool portion, the majer in fact, is shippod direct to London to he disposed of there at the hammer. The teas rold here are purebased by our merohante, who, for tho mont part nele az agente on behalf of Londou whelesa'e dralers.
The ten trade is porhaps the mast lisky ventare ortant. Great cantion, mucl furestght, and extensive experience, to gat nothing of the requisite krowledget ef the srticle itpelt, are indi-penauble to huy to advantago. But notwithastanding, it ofteo and often bappens that purchases made hero under the ahove conditions henvily 1080 money when resolid in London. $\mathrm{A}_{\mathrm{E}}$ \& oaso in point: Facta and figures wert so cucouraging when tbis goason $1891-92$ op ned, that tho most onutious busers hezo, supported by the advice
of their home friends (commercial), entertained the most asngrine hopes of tho most satisfactory resulte attending thrir purchases and ooner quentiy paid muoh higher than actual value. 't'bey very foon learut how radiy erronenus their eatimates of the Lodilou mnrket were, for, upan re-scle loseos nycraged from abont In to 30 per cent. Not a alogle parcel of lea, even no much as "soraped ont" much leas ahewed a profit. And cases of tbis kind aro of common occurrernc. I would, therefore, not be far wrong in B.ying that this basiuege is shselptely clothed in urcertainity, as no amount of furecigbtedness or expericice can any whetber tea is going to pay or lose till it is sctualiy beld.
Tea merchants pluce thelr lnterests in the hande of tea experts or ten-lastera, whose services they engago at fair remnnoratione. These men have to andergo II lonk courso of training in tes-tasting hefore theyaro conaidored competent to mavage the for purohneo fepartment of a firm. They most he able to discern, by meanim of their palate, the oharsoter of a tea,--in other worde, whether it posserses strengith or ilapour, how moch of the Intter or the former, or of both, and necordingly determine its value. 2hoy anuat not forgot at the pamo time to throw into the aceonut the vnricus infnenciur agonta of the market. They must be able, with existing faote nud figures of ter slatintien, to gsuge the inture, at lenat two or three monitbe hemes. for tean hought hero at a certain timo cun ouly be placed on the inarket some two ruontha after. Their responsibility cau navor bo over-estimated, aut it is for thla candition alune that they are remunerated. Upon their shouldera, iu n groat messure, reats the walfaro of the bnsiuça. They ran make or ruin a firm. Such being tho case, their appointment is alwaye nt a risk, and greatly dependent upoo the tomperament sud mercy of their employers : probably, in mauy places, their aotione aro viewed witb suspicion aud hence elosely watched, and nt seasounblo opportanities sorntiniecd, if fur wo other reason, with the oblecet of keeping them aright, nod of provertiag irregularities. They can, thereforc, bo uever too oareful, and must alwass look a dozeu times beforo thoy leap, legt they alould take a falso btep, and thereby rouder themelvos open to relunke. In rclation to their omployers their position is acutety delicate.
Not so the tea broker, or tho indupondent individual in whoso bauds nerebhanta placo tho disposul of their toas by anotion. It is true lie hag a lut of rauning about 10 do, sud a great doul of worry, and botimeat a let of unappiog and suarling to accept with all deferlence and humility, and under chokiag sensations, which he has to hridle much to lise own dineomfiture : but he bas the satiffaotion nevertbelsss of kuowing that he is a free ageut. It ig true that he gives his labonr for a uominal sam of ene raprefor evory 100 rupees of tea sold, and a similar roturn for every 100 rapeos of tear benght, but as uothing oan he aold or bought accordiug to commereial rules, relatiug to lise tea trade, withoat his mediation, ho turns a docent peuny montlily. Ho can1 afford to pay R250 per inensem to tbo boardIng house keepor; a日 muoh or molc in additioll to his claly for sundry pegs, ete.: keep horaes and eonveymoper and h.vo lefr, after all wuoh moderate expenditures, amplo to retire upon after 6 ar 9 or, not to pe too ineonsiderate, nay 10 years of fervioe. He can alwaya cbtain markot valno, wbieb io his own value, for a fea. It would ho unreas onable to expect a hetter reault of him, alid ho does not care hutten whetbry you do or yon do rot. He is ol all labourers tho mort indepenilent, aod least taxed, nevertholens thu bent remumerated. Mirchants may come and meichants may go, but he goes on for cever. Every 1.hourer is worthy of his hire, tho knows thin well, and he in protty certain of him. News of tvory description he has always on tho tips of his fiugers th suit eneh of his cnstomensaccurding to each oin's immediate requirements, sud he can spont it ont witb a eympathetic assarance. A tea bruker, liko othera of the samo fraturuity, is an anomaly. He gura to the tes seller and whiepers oonfidenti:aily to
him that teas are about to lose in order to gratify hie avarice; the very next moment, in the presence of the bnyer, ho blaudly aud inuocen'ly contradtets himself. I iaid before that a large proportion of tho seuson's crop is rhipped direct to Loudon far salo by anction there. The tea broker abbors this foolish sybtem of bosiness; ho hay no mympathy either with it, or with its promoters, and is uncensiugly al paius to deatroy it for his own aggraodizement. Ho evinces groat coneern for a merchant's welfare, although in his beart of hoarts be cares not a ftran whether a merchant faile or prospern. It affecta him little one way or the othor. A tea bruker is a man of circumatancen, botter, a man of fine sympathetio tendenoies, aod in this rospeot resembles the cold obarueleon. He can at a moment's notico sadden at a man's losses or gladden at his profits, and in this fashion keep olmugiog and re changiug the colour of his feelinge during bis daily cells according to ench ooe's needs. He belieres himself to be over worked, but. chas sitill fad enough of tibie to indulge iu golf, tenuis, orioket, aud foutball, eacb in its proper suason. Iudeod ho has so matuoh leisure at his disposal that by exoessivo practice ho excels in all manier of pastiunes. He is one of the bauy who argues that "all work and no play ruke Jack a dall boy." Iu all siocerity be is heard to any that it is not for the nake of playing so much ns wise regard for bis health that he does play. In short, the tea broker is a clever, happy-go-lucky fortunate fellow ; and his motlo is "Live und let live."-"Quill" in the Indian Empirc.

## GOYERNMENT CINCIONA ENTERPRISE IN BLNGAL.

From the ananal report of the Goverament Cia. chona plentatiou and faotory in Bengal for the Jear 1890-91, it appears that the whole of tho erop, with the exoeption of a small quxntity aupplied on indent sold to Government institutions, whe seat to the Fehrifugo faetory for disposal. The outturn of the faotery showed a docresse is the quantity of cinohona fobrifugo as oompared with thnt producod during the preoeding year: hat thoro was a marked increase in sulphato of quivino, of which 4,010 puuuds were manuIactared, against 1,833 pounds for tho year 1889.90, The revenuo derived from the silo of sulptato of quioioe, cincbona, crystaline febrifuge, cinchona harke, and other products of the plantatioo was in excess of tbat derived from the same products in the previous Sear; while tho net profits of the year's working; which amouulod to R17,010, are conbidered batisfau. tory. The resolution on tbe Report states that, in starling the cinolooa plaotations, the Government did not aim at a protit, its objeot beiog to seoure for the people a oheap remody againat fever. The qoioive maoufsctored at the Governmont factory can now bo sold at one rupee per onnce, aud Dr. King observes that it would be possible still further to reduco tho price if all the obaritable dispensaries in the country pere to supply themsclvea with the Government drag instead of huying it clewhere. It is stated that the Goveromout drag is purer, a od the Inspeotor.Geoeral of oivil horpitals will be asked to oousider what steps ebould be taken to extend the domand for Governmont quinino, in order to bring about a further raduction in prloe. Judging from the tovor of the resolution on the Report, it would appear that institutions helped by Goverumont may expeot to bo reqoested to draw their suppliee of quinino from the Government factory. It will be interustiog to know what tbe Inspector: General of Civil Hospitale will have to eay on tho subject, and how the charitable aod otber dispensaries view the eoterprise.-Statesman.

## EOHUES OF SOIENOE.

Platluum is a vory usoful motal in scienee, becaltse it resists corrosion, and has co-effecient of expansiou nearly cqual to that of glasp, so that it can bo sately fused into glays withous fear of fracturing the latter under changes of temperaturo. Mr. R. $\Lambda$. Foessenden, of Moseville, Now Jorsoy, U. S., has, howerer, discovered an alloy of irou, nickel, $\quad$ cobal $t_{1}$
silicon, and gold or silver, which can bo uoed as a enbetitute for platinum. The co-efficient of expanaiou for glass is 55, shat of platiaum 95 : whereas that of the new alluy cau be made exactly tha same :is that of the glass with which it is to be employed. Heoce for vacuum tubes in particular it will bo very usefnl, as tle nir will not bo ahlo to entor at the point where the metal penulrate tho glass oo aoconnt of any nutyual sbrinkage.
To provent tho frightful accidents which happen on steamshipe througl the baratiog of the copper steam piper, the Fairfield Shipboilling and Eoginaering Company of Govan began tho praotice of lappiog the pipe outside with copper wire. They found, however, that copper wire losos much of its strength on boiog heated, and have sinco tried Delta metal, which, at the temparaturo of melting tiu, or 422 leg. Fahr., was foond to be much superior to copper not only in etrength but ind ductility, - Globe.

## BARK AND DRUG REPORT.

## (From the Ohemist and Druggist.) <br> LokDon, Aug. 29.

Cinolooxa.-The ciachona auctions which were held this week agaia of very moderate oxtent, the quantity offored for sale consisting of :-

|  | Pkgs | Plge. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ceylon bark .. | ... 738 | whloh |  | Were sold |
| East Iadian hark ... | ... 887 | " | 689 | " |
| Jura bark , ... | $\ldots 87$ | 30 | 97 | " |
| South American bark | ... 182 | " | 24 | " |
| Total ... | ... 8004 | " | 1493 | " |

There were a fem patcels of fize bright druggist's berks from Medras and seversl lots of rood owinimails ciachona, also from British India ; but ou the wnole, the assortment offered nothing of importauce tbe following are the quantitles purchased by the priuclpal buyers:- ib

| A goute | for the Manabein | d 4 |  |  | 100,088 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aucrluach | rki |  |  | 63,530 |
| ", | Frankfort | I and |  |  | 59,180 |
| - | Buruswick | tory |  | ... | 51.478 |
|  | Itallanau | meri |  | . ${ }^{\text {a }}$ | 50,884 |
| Mesers. | Howards \& Sons | ... | .. | ... | 22,211 |
| Sundry | druggists, *0. | ... | ... | . $\cdot$ | 21,290 |
|  | Total qoantliy of | rls | ... | .0. | 368,459 |
|  | Hought in or wit | aw 0 | $\ldots$ | ... | 88,507 |
|  | Total guantity of |  | -•• | ... | 457,226 |

The toue throughout the auctions was miserably dull, asd ahout 20 per cent. of the bark (moatly Enat Iodiau ciachona from Bombay end Callout) was booght iu owiag to insufticlent compotition. The grice paid were hardly up to the low standard of the lest auctions, sud the unit is near'or ld than $1+d$ per 14 .

If hould be woll underatood that the mere weight of hark purchased afford uo guido whatever to the quialoe yleld reyroseated by it ; firms who buy a swall quantily of bark by weight frequeotly take the richeat lots, and vice versa.
No detailed figures abcut the Java shlpmeuts for the jear cadiug Juue 30 th arc yet to hand, but the followiag may be takce as approximately correct :-

| 1887 | 1688 | 1389 | 1880 | 1891 |
| :--- | :--- | :--- | :--- | :--- |
| 16. | 16. | 1 b. | 1 lb | 1 h. |

Amsterdatu 2,210,000 $3,493,0000 \quad 4,415,0004,780,0006,000,000$ beiak an increase over the season preceding of $67,24,8$ apd 27 per cent. During tho month of Augual of the last three years tho shipments are given as follows: 1889, 700,000 Amst, $1 \mathrm{~b} .: 1890,780,040^{\circ} \mathrm{Amost}, 1 \mathrm{~b}$, ; 1691, $1,000,000$ Aust. 1 b .

Oils (Ebsential), Citrouella, in tion, 11-18d; in hottles, fil per o\&. ou the spot ; and for delivery lold per lb. in tina mud 11d per $\mathrm{lb}_{\mathrm{o}}$ in drumm, c, f. f. torms.
QUiNiNk.-Tho murket remains very dull, and the total sales reportod durlag the week ouly amounted to about 35,000 oze at loul per ox, for German bulk from syot untll January delivery. On Wednesday night a salo of $5,000 \mathrm{cz}$, apot was reported at $14 / 4$ per oz, but it is doubsfal whother thmi transaction actually rook placeat any rate, there are no further sellers at the figuro today. A Now York correspondeat Wr tes under dato of Augiut 18th: "Quiulae is vary dull wath us, nod wo thlak will go lower. $P$. \& W. reduced their price a oethts thle weak. There la praodcally no demend for ary large quantillog."

## THE DUTCH MARKHT.

AMSTKIDAN, Aరe. 24.
The analysis of the ciochona to 'e cffcred at the bark sales in Amsterdam on Septomber 3rd shows the following results:-The manufacturing bark contains abont 9 tons sulphate of quinine, or 119 per cent. on the averuge. About 8 tons contain $1-2$ per cont, sulphate of quinine; 37 tons, $2-8$ par cent, ; 75 tons, $3-4$ per cent, ; 88 tons, $4-5$ per cent. : 34 tons, $5-6$ per cent.; 21 tons, $6-7$ jer cent.; 6 tons, $7-8$ per cent.

## STEPLLANITE.-A NEW NLUX

A number of gentlemen interested in the manufaeture of iron and steel, recently visited the works of Mesers. H. Young \& Co., Eecleston-strect, Pimlico, with a view to invostignte the properties of a flux, named after the invontor, the late Mr. Stephan. The addition of aluminum to iron has lately received a considerable amount of attention, owing to the faet that the resultant produet is of much improved quality, providing that the admixture is properly effeeted.

Varions methods lave from time to time been brought forward to sceure this ond, amengst which we may mention the ordinary addition of the alum. ilum to the sharge in the cupola, but it has beon found in praotioe that the aluminum is, in operation, dispersed by the aetion of the blast; another method is to add it to the molten oharge in the ladle, but this praotiec requires the aid of stirrers, and it has been lound that an uniform admixture does not result, the operation producing a morely meehanieal mixture, and not a homorenoous metal.

The Stephanite process, however, seems to overcome these difficulties; certain proportions of alumina, lime, and emery are taken and insor. porated and pressed into briquettea, whioh are added to the obarge of iron and colse in the oupela, in the proportion of 80 lb . of Sto. phanite to one ton of iron. The aetion which is then said to tako place is that tho temperature of the farnace converts the alumina into motallie aluminuas gasea, whieh the molten metal readily absorbs. The result is, that instead of a mo. ehanically nixed eompound, a chemically perfeet mixture is produeed.

One of the claims of the Stophanite Company of London-wall, who are introducing this invention, is that tho flux acts as a strong clearing agent, and that every particle of metal is separated from the slag. The Company was fortunate enough to have the foundry of Messrs. Young plaeed at its disposal for these experimants, and on the day of the demonstration, Messrs. Young agreed to have tho wholo of thoir castings run from the new oompound.
At the demonstration, the eupola was charged with three tens of low quality sorsp iron and 240 lb . of the flux. Immedintely the metal was run off, its great fluidity was pereeived from its behaviour in the ladles, and as a consequenco, it follows that better castings aro obtninable, and blow holes aro, to a groat cxtent, avoided. Soveral most severe tests wero applied to somo of the day's oastings, in one instance two castinge were taken from the moulds whilet at eherry heat and plunged into cold water. This test, instead of ntterly spoiling the castinge, as would be imagined, simply resulted in the production of a splendid steoly metal, as was at once seen on breaking a cooled casting. Tho file test was applied, and it was found that the merest superficial soratch was mado. One half of a easting was afterwards Heated in a forge and cooled in tho air, and it was lound to be roft, and amenable to the fle;
the same piece was afterwards rohoated and again plunged into cold water at cbcrry beat, and it was then found that the file once more made no improssion on tho metal.

This new metal-for practieslly it is a now metal, being really a combination of irou and stacl, produced dircot from the oupola without the aid of any after manipulation-met with general spprobation from those present, the pro. valent opinion bcing that the results wero remarkable, aud that the invention is eapablo of very wido application. It only remains to be said that divors grades of metal may bo produecd by a variation of the proportions of iron and Ste-phanite.-Mimujacturer and Inventor".

## A VOYAGE TO TILE COCOS ISLANDS,

II, M. S. "Rattler" returned last Wednesday from the annual visit to the Cocos Islauds, having on board Mr, Egerton, Commissioner to the Cocos.

The "Rathler" left Singapore on the 25 th July and ealling at Batavia, anchored off Unristians Island. The anohorago thero is partieularly bad even in the S. E. Monsoon when it is sheltered. The "Rattler" dragged and had ahe not been under steam, the results might have been serious. During the N. W. monsoon, landing is impossible, Ohristzass Island is situated about tive hundred miles to the S. E. of Java Head. The island is about tho aize of Singapore, is of considerable hoight, and is oovered with vegetation. 'Iho prescat population consists of one of the brothers Hoss and eight natives. Mr. Ross has taken over the whole island for ton years, after which period ho will pay a sumannually to the British ciovernment. So far, vory liftle has beou done in the way of cultivation for wat of labour, but tho soil is rich and perfeot for plantiug purposes. Tho island abounds in a speeies of largo blue or slato coloured pigeon, which is almost tame and is cxcellent to eat. The frigate bird and other soa hird aro also seen iu thousands and the small green pigeon is abundant. A kind of ground thrush is also common. The sottlement on the ishund-the metropolis in embryo-consista so far of a few huts, Tho uatives who are with Mr. Hoss Lave come from the Cocos Inlands. Twico \& month the sohooner 'J. G. O. Koss' ealls at the island en route to the Cooos from Batavis.

Leaving Christmas Island, the " liattler" proceeded to the Cocos or Keeling group. The ocos Islauds are entiroly of coral isrmation an are very low. The group is in the form of a horso. shoe, and the water, immediately around and botwoon the islende, is so shallow that it would be possible to walk right down the group at lov tide. The prosent Governor, Mr. Ross lives on the main island with his daughter, and the population has inereased to above 540 (Mr. Egerton took the consus during the "liattler's stay at the ialands). Mr, IRoss's rule appears to be cxcellent. So far, therchas been no orimo whatover, and, considering the fact that there are no laws properly so oalled and no police, this clean record of twenty-ubree years raay be eonsidered almost phenomenal. Mr. Koss's power, of course, is practically absclute. Lately he has suffered heavy lusses. His sheep have died, and his deer in swimming from ono island to anotber havo boen eaten by sharks in oonsiderable numbers. At one time, the plague of rats was so great that it was feared the ooco.nut palms weuld be exterminated by them. As a preventive measure, Mr. Loss imported a number of oats. T'he eats
soon however, ran wild, and did muoh havce among the pigeons and small birds. Mr. Ross has since obtainod a remarkable breed of foxterriers which aro moro successful. These doge go out in batohes of twenty-five, overy day, and tho rat mortality is stcadily on the increase. As in Chrismas Island, the large slato-colcured pigeon is abundant. A number of decr were soen, and jungle fowl are beautiful and not exceedingly difficult to get at. Fish are very plentiful and on a lake in the North Keeling Island, Mr, Roes has a broed of soa salmon or salmon trout whioh afford excellent sport for fishermen. A large green fish of heavy weight is plentiful. During the visit, the people on the "Rattler" caught two of these fish, ono weighing 88 pounds and the other 50 . For table purpose, it is said this fish oannot be surpassod, Altogether, to the naturalist or sportsman, the Cocos would well repay a visit. Shells in great variety and of great beauty are plentiful everywhere; specimens have been brought back in the "Rattler," ranging in size from large shells of the oyster tribo which two or three sailors oan barely oarry, to tiny shells of which a thimble would hold a dozen. The inhabitants have a wonderful oolleotion of boats, and some of Mr, Ross's Una built boats would oompete for speed with anything of their class anywhero. The islands have passed through one or two strange expericnees of late years. Some seven yoars ago, when a voleano, 700 miles off, in the Straits of Sunda, was in oruption, the air beoame so fall of scoriacoous matter that al. most total darknoss provailod for forly hours literally as in Egypt of old this was a "darknees that could be folt.," It oan in fact be picked up by handfuls still in some parts of the island. Again some jears ago a terrible typhoon struok the islands and destroycd almost everything. So violent was it that, in Mr. Ross's own houso, there was not a single piece of furniture unbroken by this atorm that orushed in doors and wiudows ae if they wero the flimsiost of obetructions. The only currenoy in the island is the notes signed by Mr, Ross, ranging in value from fiss rupees downward. These ars used as cash for all kinds of trade and other insular transactions, aud, when ${ }^{\text {a }}$ man is lsaving tho islands, Mr. Ross gives him a cheque for any notes he may possess. The coral growth of thees islands is sufficiently rapid to upest. Admisalty survey doinge oontinually. Mr. Ross estimates that above a oartain depth the polyps build at the rate of nine inohes a year. In oourso of time, this coral growth will join the islands into one. The officere of the "Rattlor" have mado new surveys during this voyage, so that as present, tho soundings aro known well enongh. Tho anchorage at the Cocos is excellent.-Straits Times, 1st. September.

## A Japanese opinion on tea.

A Japanese merohant whoer views are reprodacod in the Jiyw, detivors the following opivion aboat the fnture of the export trade in tea and sills:-" The most importaut staple of export in Japanie sllk, and sfter it oome toa, ooal, and rice. The futuro of the trade in eillk and tea ik not bright. ** * Ae for tea, which stands next to silk ou the list, there is a demand for it in America mand Raazia; bal 10 its case also the ontlook is not good. Looking at the figuree of the e aport trade daring the past nix yeare, we find that in 18,5 the valuc of the tea sent abroad aggregated $6,854,120$ yen ; in 1886 it rose to $7,720,320$ yen; in 1887, it fell to $6,603334 \mathrm{yen}$; lu 1888, to $6,120,000$ yen; in 1889, to $0,150,000 \mathrm{yen}$, and in 1890 to $6,320,000$ yen. This deoliuius, or at boet stationary, condition if due to various oauses, the chlef of which appeara
to be gradnal development of ten oultivation in Obina, India, and Coylon, tes, of whioh plaoes is oneting onre in Western markets, The oxport of Ludinn ten in 1887 amonnted to $80,800,300 \mathrm{lb}$., in the following ycar it rone to $89,783,000 \mathrm{lb}$., nad in 1889 the retnrue showed $92,590,000 \mathrm{lb}$. Rossin, agaic, to which Jspas las crued of late for a markot, is begiuning to grow quanti. ties of ten on her own recount, so that thast the prospect for importers becomes leas and lees enoonraging. On the whole, I oouclude that for Japanese eericulturigts and tea-men aliko the ont-look is fisf from favourable. -Ohina Mail.

## LONDON TEA LETTER.

As regarde the prices obtained for omall eingle boxee of Fanoy Tea, it seeme hardly fair to thoee who have obtained good prices for real, commercial, breaks, to place the formor in tho "Honoar List," blaus causing the moro profitable Commerclal Linos, to take a lowor position on the "Hoaour List" than their real merit entitlos thom to. As any chuta sahib in bis first soaeon on Tea, coald, if ho were allowed to play the fool, turn out a small box of theeo Fracoy Teas, the "Honour Llst," will, for the abood reasons, the Semsun, take presedence of the "Fanoy List," the laster being quoted, rather for the "fnn of tho thing" than for any more weighty reason

HONOUR LIBT.


FANCY LIST.

| Bramloy (Ceylon) | -. 1 | Box, | Gold Tea | . .7 .8 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
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| Comrt Lodge (Ceylon) | 1 |  | " 'lip | .. 6 | 6* |
| Beanmoant do | 2 | Hoxer | 8, Shlver Tips | . . 6 | 0 |
| Kintyro do | 1 | Box, |  | . .5 | 3* |
| Do. do | 1 |  | Gold Tip | . 5 | $0{ }^{*}$ |
| Copalpere (Kıugara) | 1 | " S | Silvor L'ip | .5 | 0 * |
| S. Leys (Ooylon) | 1 | " G | Gold Pek. | . 3 | 9 |
| Drayton do |  | " G | Gold Fly Peak |  | 0* |

-Indian Ilanters' Gasette, Sept. 11.
l'lants Rueinct. - It is odd to think of plants as aoeing, but Mrs. Fobert King dnseribes an experienco in Indas that she regards ae contirniug hor husluad's theory that creeping plants have some laculty akin to sight. Mr King was seated with ono foot agaiust a pillar, when a kind of convolvulua growigg nens was ecen to tura towards his leg, which was then kept mu.i miess until, at the ond of an hour, the toudrils had Iaid thamsolves over it. He thon wont to breukfast, and on returning fonad that the plant had tarned away in disgust. A pole was procured ant phaced agniust tho pillar abont a foot from the nearebt spraya of convolyntus, and in ten mamutes they had begun to ourve toward it, sud in a few hours tho tendrils bad twisted quito around it. The pole was on the side away frum the light, and the olseervens find it difficult to acogunt ior the phovemehon excopt by assuming that the plant could see tho po:e,-Milluris Cultivator.
[It moro likoly folt by some subtle influonoe the oxistonce of an objeot guitablo for its support. $\left.-\mathrm{ED}, 2, A_{3}\right]$

## UNFAVOURABLE REPORTS ON TEA.

A writer in the Indian Planters' Gazette has au binusing passage, thus:-
You will find that, as a rule, the sgency firms deecrihe and report upou your samples fairly aud as comparod with other toas actually leeing made. Tho appetite for tiae quallty hah, hawever, in severat iustancos (thera is oue particnlarly had offendor in Loudou) led to a prastice of reportivg upon samplea as compared with what one would imagine wonld bo the quality of Utopian produce, sapposing that province grew tea. This firm hahitnally made the tena ont many degrees worse than in reality, with eiugular oontempl for the intelligence of therr Manageres, to whom they kept up standiug ory of wolf. Now this is uot a way to treat a tod-houso sirdar.
Their vocahulary did not run from "very good" to "vary bad," but from ahout "moderately fair" to "infomous." The results were that the reports simply misled you.
One evpocially awful report I got, I reteeruher, whs suoh that even tho expericneo of several seasons failed to reasaure me that there was not something really wrong with the teas at last, hut wheu the salo report arrired they oame out fifth upou a llat of eighteen. Aud the myatery to mo bse been coer sisce, whst (with the English Innguage at its proseut streoghth) could the Agsuts have found to say to the maker of namber eighteen teas. The only possihle solution is (to my mind) that they hed reconrse to valgar Freuoh abnee, and reportod somewhat in this fashion.

Valuations and Cheracters of Bankporo Teas. Grades. Broken Pekoe $\left\{\begin{array}{l}\text { Sonchong faunings kind. Dis. } \\ \text { gracefinl outturns. Shockiog } \\ \text { liquor }\end{array}\right\} 2$ da, Criminally irregnlar Broks
Sonchong faunings kind. Dis. Reacefinl outturns. Shockiog
liquor.
Pokoe $\{$ kind. Sheweful outtura, Horrihle $\}$ ld. liquors.
Pekoe Souchong \{ Leaf and liquor iudescri-
Leaf and liquor iudescri- $\} 01$.
hably abominable. Bro. Souchoug $\left.\} \begin{array}{l}\text { Ali gredin, vilain monstre, } \\ \text { voleur, }\end{array}\right\}{ }^{*} 4_{4}$.
General Lemarke.-Cré nom de pommadeterre Cor-hlou.-
(Sd.) Oannonade \& Oo.
Disgrace Church St.E.C.,
7th October 18-.

## THE BRITISH BORNEO COMPANY, (LIMITED.)

Tho ordinary half-yearly mooting of the shareholders in this Oompany was held yustcrday, at the Caunon-street Hotel, when Mr. A. J. Sornttun oconpied the chair.-The lasued property of ths Compauy, the report stated, now mmunted to about 104,000 aores, all of which was oufered wills valnabla timber. A large portion of tho land was suitably for growing tohaooo, boffee and sugar, aud should the development of llornco continna is theso products, it shonid be saleable for plauting parposes in the liture, more espesially as it was ousily aocersible from Sadakan, tha oapital. As suitablo virgin land was getting zoareo in Sumatra, theattention of the large Dusch companies was heing attraoted to Boruoo, aud it waa heped that they would oommonce thare. Tho general manager in Bornoo had been dismissed. The beard had despatehed a special representative to Borneo, who was of opiniou that, with auitable manager there, and more shapping facilities, their trado with China aloue would show a safficient profit to pay tho Corupany. The Board did not think they wero warrautcd in, proceoding with the cultivation of tohacco, atat year, ou account of the low price of tobacco and the high price of labeur in Burnso. The report then entered into detalls with regard to matters oomplained

* Miqus.
of in the inland.-The Chairman expressed regret at the character of tho repurt which was submitted, and be nttribated the unfortanato position they were in to tho late manger, who had isiled to appreviato the res!onsihility of his posit:on. To this fact, nud the existevee of exceplionally sorious circumatanoes in Birneo, they attributod their position. The country wan very slow in development, which was parlinlly duo to the want of appreciation on tho part of the local Government. They wfroneven or cight weeks anil from Wheir property, wlisch obliged thom to trnst very much to their representative. On some of tho contracts entered into by their Into maunger they hat lost several thoussads of pouuds, and thoir loss had heea iuerensed hy a want of adequate anpervision. Thay had had great difficulties with tho labour questiou, whioh was eoriously felt hy all the trading companies in the island. Their timber was most valnahle, and the markets of the world were open to them. He movod the adoption of the report and atatement of accounts--Mir. J. J. Dann seconded the motious, and also alluded to the great value of their timber; but ou the erading account they had loat about 5,000l. -Mr. R. V. Williams seggested that a drum-head court martial should be held upon tho diroetora aud immediato punishment inficted, because of the miserable tale of mismanngoment which was disolosed by the report. They lad found a seapegoat in the parson of ther late manager, but tho roal fault lay at home. He hoped the Sharutolders would kesp in toneh with eaoh other, and setin snoh a Why as to emable them to bring pressure upou the Direetore, ard give them a ohanoo of redeoming their character.-MIr. O. P. Benuett, who had visited Bornco, gave an account of tho valushlestores of timher which they possessed, sad msintained that in Ohina alono there would ba an unfailing domand for what they oould send-Several Shareboldsra expressed thoir great disestisfactlon with the state of affairs as disclosed by the report and atatement of accounts. One or two nugqested that a Commitieo of Shareholders should be appointed; but to this exception was takon. on the ground of thodifficulty of controlling an cetate 83 far from London. Auother proposition was to adjoum the meeting for two months for fresh accounta to bo prepared. Ultimately the Shareholders agreed to roceive and adopt the report and statement of acoounte, the Dircetors ou their part agreoing to prepare fresh aceonntd, ahowing the position of matters down to June, and to eall another meeting in a few months' time,-Aftor some formal businoss the meeting tar-mivatod.-Londen Standarl.


## HONOLULU AND HAWAIIAN VEGE. TATION.

Houolalu is situated under the los of a range of monntains about 4,000 feet high, that almost entiroly break the trado winds and as a consequence the olimate is swoltering in the day time, but the nights are oool and pleasant.

Trade is somewhat depressod on acoount of the McKinloy hill. Sngar is the prinoipal artiele of export and the plice has geno down so muoh that they may there is no profit in it. Haretofore they have heen making from 40 to 90 per oent on their sugar and it goes lard to have to oome down to 10 to 25 per ount, Whioh they will have to do. Tho quantity oxported amounts to 125,000 tona for this year and they havo been getting $\$ 100$ a ton. It coste about $\$ 50 \mathrm{a}$ ton to mannfacture it and after tho freight is added, left thom a largo marglu of profit.
It is now thoaght that some of the poorer plan. tations will hare to slumt down entirely as they oan get so one to oarry them on. Thonvorage yield is from ihree and one half to four tons per acre. Some plantations or parts of them sicld as high as seven ious par acre. Thore are not meny places that will yield that however.

There sre two methods of extraeting thenugar from the oune, the old roller process and the moro recent alfiasion procoss. All the new mills now being ceected
are for diffusion. In this method the oane is cut lnto very thiu diagonal slices, dumped into iron cellsand water and atenm terned on. The angar and nothing else is oxtracted and the juice is almost ahsolutely pure. It is claimed that they get 98 per cent of tho sugur from the oanc. In the old precens they do not get over 80 parcent; tho diffuslonints claiming a saving of from 12 to 18 per cont. There are now three new diffusion plants golng up. Tho Ewas 18 milen from this city and Kabuka 30 miles ampayboth 50 ton mills, that is, with a oapsoity of fifty tons of sugar a day. The other, Makkiwilli is ou Knuai and is a 100 ton mill. Tho machinery of tho two former are helng hailt here while the larger one is coming from Sootland, a considerable partion of the atock heiog hald therc.
There is considerable rico grown on these lalands. There are two orops a yonr. Tue whater crop maturea in abont 140 daysand tho snmmer crop in about 20 da ys leas. It is grownaimost entircly by the Chinese. No other race of people would rake the tronhle thoy do. The rloo is fret sown thickly broadcast and tho water turned on to $i t$. When it gets tho proper size it istransplented iusmall bumobes of elght or tenstalks nhout \& font apart-the men wading about in the water plauting it in the mud. The rater is prohably six to eight inches doep. The water is kept on it almost the entire time. The frat crop is nuw being harvested. The yield from the Ialanda is ahont 15,000 tons of which 5,000 is exportell, the balanot user here.

Besidea sugar and rioe about the only other article of export is harianas. Eivery atmaner tabos a large number of buncher-trom 3.500 to 7,600 and even more. Tbero is but nuo variety sliphod, the Chineso dwarf. Good ten bani hunchas aro worth $\$ 1$ here. The froight to San Francisco is 75 couts and sometimes wheu the market gets overstocked there is heavy long. One party told mo bomo time ago that they had ovsr 3,500 buaches in store in San Francisco and expected to lone a great part of them. We can huy ordinary sizod bnnches att from lü to 25 cents.
There are quito a namber of hides slipped from thero, here heing un tanneries.
Coffee onlture is ooming to the front und soveral companies lave beun formed for its cultivation. It grows wild in many places and sields very abundantly nat is of vory supurior Hisvor. 'Whe best I ever drauk 1 have got hese. It wallato be threw or fuar yearg old to be cood. If used younger it has a groeu, oily taxto, and the older the botter. It eells bere at 45 cents per penid at retail.

Pineapplea are plentiful and chapp, retailing of from 5 to 20 eents eash for the nativo varioties, sud 50 cents to $\$ 1$ for imported varietios. I raw fome sugar loal pines that weighed acorly 10 pounds which sold at 51 each.
There is a strong foeling hore favorablo to au. nexation to the Uoited States. Some think that it is the only remedy for the stagnation in lusiness cansed by the decline in the price of sugar. It is hard to tell or forsoo what th." result will heand many are vory ansious ahont it. It is saill that thera are several haused white mou orgauised and lully armod for ally emergoncy.
II. J. Rhones.
-Rusal Calyornian.

## FORESTRY IN MADRAS.

Tho likes and disikes of particular treos, in roapect of 8.ad', un'orgrowib, moisture and other cin 'itious,
 of sach indivi ual peralinrities an time ol setudang, that iv, wh thar te oru er after the firimg monem, had as in which apeeies. reprotuce best hy soottings and whioh by cuprice. As to the cemplains that rate undurgrowth aud long grase, the tirst elfects of pro-
 if morn the welu allowol them $t$, heo o, if muro strougly rooted, they would bo ablo to pu-1 ith:oufh or outgrow, this sught chas rection. The failero ins the uathral reproduction of teak in tho teak fo ista has han in ascribed ta the inability ef the sead to reach $t^{\text {this }}$ ge-und through tho fallon leaves with which it is
covered. But it appears that rose-wood seedlings have keen found in a forest, in whioh mature rose-wood trens did not occur. In regiril to youmz teak and Mariliciokia $80^{\circ}$ dllags supposed to he withering from dronght it is found that whilg an appering, they are often acteally making uuderground growth, which ic a year or two ennblen them through tho dep ${ }^{+}$h of their roots, to realat tho effects of ciry weather. Although coppicing is un. suitable-for Casuarina, it has bson aucocsafully trled With sitio-wood and Ternmalia tomentosa in the Rellary dietrict, and with the eucalypti on the Nilgiri hllls. The forents of the Madran Presidenoy have generally shown good growth, where protecilon has heeu efficieut, even on the moss unpromising areas, and $a$ coplous reproduction of the more valuable trees, such as leak, rose=wood, Hardmiskit, anodal, sathwood and Pterocarpus marsupium has boen attrined. The only distriot in which prutections and reproduction have beers bad is South Arvot. Nor was artificial production less attended to, or loss auccesaful oumparatively. The amonnt spent on plantatlons, topes and cultural operations was R51,701, against R50.743, aud tho aron operaled upan Was 50,631 , agalast 49,319 noros in tho previoos year. TJ e increabo vas chlofy under plantations; white no addition was a ade to the topes. Teak at Nilamber, blne grm ou the Nitgiris, and ossnariua, wero the more valuable trees incloiled anong the hew plant. tione In the Southern Circle, beside casuariua, which was put dowu on a most extongive soasc, onshowut, mange, jate diei-diri, aruottr, tonk, palmera hut, Acacia hianifrons, maliogany ( $S$ macrophylla) woro (wn or P'auted; while, in tho Northeru Uircle, Casteprina, nina, tnmarind, Cassia tora, Arabian datos, wero aill down lat the p'ain, and mahogany, teak, Frencla and Pinus longifolia were plsuted out o:s the hills. The clearing of crecpers and undergrowth was coutinuel iu both circles, it is believed with Rood efficts in reapect of reprollaction. Some difticulty and expenso are anticipated iu eradienting the prickly pear, which has takon a firm bold in the fael nad fudder resay ves of thic Cuimbatoro distıict. A日 r.gards the oultivation of exolics, the results of experimeuts vary. Dates aro gaid to germinate freely, but the after casualties are numerous in the more wet distriots ou the coast. Offsets a ppear to be of strongor contotitutiou than seadings, but they are moru difficult to ohtain. Carob is reportod to have grown well and borne frnit; it is a useful tren and its seed khould be distrihutad to be sown in suitable loowlities. Of the varivur species of lucalyptus which wire tried on the plaina, all, with the oxception of E. rolusta, failel, germinating nell hut dying soon after, F:, robusfa, sonins hikely th thrive in the plaias. At slight elevation-, however, such an the Palmaua, Wyanad, North Cuimhatore and the Iupaunsan hills, tbe Eucalypti, citriodora, resimifera, paniculata and rostrata do fairly well. Gimint bamboos grow well
in the Wyuad in Nilamber and Suntn in the Wyand, in Nilamber and Souin Cunara, Ipecacuanha in Nilamber is full of promise. Mnhnaray shows the Presidency the Presidency. Although the various ruhber trees aro said to he thriving, no infnemation as to theiryield hat heen furusshed. A special experioneut with silk in alsn in progreas under tho nup.rvisien of
tho Mororshle Mr. Garstin. In addition to the revoma ilerivoil from tho ata of timber and fnel, hamboos, and minor rroduce, tho department las hueeu realising a handamet insome from arazing fot. which have risen from R.10, 238 in 188981 to R1,48, 845 m 1888.89, with the prac proll of as Bull further ince mader a gradual and caninu buhancoment of the fees to the maximum of ha annctioned ronlo. Jutauy sad den iurreaben in the bur L ons impured upus catele-owners is to bavinded. Tue main objuct ut limpusing a cbarge upou grazing is not, we are told, in increane the revenge, but to reatriot the mumber of catilo feeding
in the rowrver und to to impruso the whioh fittine remmils fire fodier ratu to mates from plau upon which the Madras Forest deparluctent The been working boems to os to be will oflculatod to mako the local foresta a prugres sivaly iucreasing souroo nf ravanue; and the rognlts ol its opcratiels duriag ment.-Inlian Agriculturtst.

## NOTE ON COMMERCIAL OIL OF CITRONELLA.**

## by yohn C, uxner; <br> Pharmaceutical Chemist.

The nore common Indian grass olls, known ln trado as verbena, singer-grass, and citronella, the products respectively of Andronoyon citratus, $A$. Scher. nanthus, and $A$. Nardus differ considerably in appearance. The first two are usnally of a yellowish brown eolour; the thlrd varlos, being sometlmos yellow, at othors emorald green, the sellow oil genorally hecoming green on exposnre to llght.
In order to detormlno on what tbe difference in colonr of thls last and the change from yollow to green whioh takes placo depend, cight simples of citronolla oil wero obtalnod from varlous sonrces, and a amall quantity of oach exposod to direot sunlight. Of this number five ( $A, \mathrm{~B}, \mathrm{C}, \mathrm{F}, \mathrm{O}$ ) were decidedly green before exposure, tivo ( $D$ and ri) woro yellow at first, bunt rapidly bocantepreen, whilat ono (i) was yallow orlglinally and underwent no change. The fact that the presence of copper has been shown (Guibourt and Mated) to be ronson of the greon colour of commercial cajoput oil, led me to snspect the same contamination in the case of this oll. (Slnce writing this note my attention has beon called to the fact that Fremers $\dagger$ mentions incidon. tally the presence of coppcr in a smmple of this oil which he examined.)
250 c.c. of the saunplo a. was shaken with a dilute solution of ferrocyanide of potassimm, when arapid separation of a red precipitato took place, which infter washing with spirit to freo it from traces of oil and then with water to romove any excess of patrssium ferrocynnide, was provod to he ferrocyanide of eopper. Examination was then made of all tho samples, with the following rosults:-

Sp. gr .
at $15^{\circ} \mathrm{C}$.
Colonr.
Romarks.

| A | -8193 | norald grcen. | copper present. |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {C }}$ | +10 | greemish. | ", |
| D | -887 | yel., becoming green. | " |
| ${ }_{\text {E }}^{\text {E }}$ | -8969 | "omoralỉ creen." | " |
| G | -897 | greenish. |  |
| II | .870 | brownish y allow. | \{copper entiroly |

From the fact that only those samples which were green, or became so on exposnre, contained copper, it appenred almost cortnln that the cliange in colour night he duo directly to the presence of that metnl, which was readily proved by procipitating all the copper froun tho nost uarkedly green sample, lyy treatment two or throe times with solution of potassium ferrocyanide, when the oil became pale yollow in colour. Ono portion of this oil was thom exposed to anulight for some days aud $\Omega$ second to the heat of a water-lath in an opren porcelain dislı for twelve hours without any clinngo whatever in colonr taking place. A third portion of the oil was treated oul a water-hath for a fow minutos in prosence of a very small piece of copper foil, when the oil rapidly rassmed ite original green colour, thns showing conclusively that the green coloration of the oil is due to the prosence of a trace of copper, and that its removal canses tho oil to assume its natural color, naucly, yollow.
The green coloration of the oil was destroycl on heating to $500^{\circ} \mathrm{C}$., and at a higher temperature an acid distillate was ohtainod which was proved after neatralization to consist principally of acatic ncid. It seems possible, therefore, that the metal exists in combination with this acid, the change in eolour on exposure to light either depending on oxidution of an aldehydo present to acetic acid, or en the partial decomposition of an ester of acetic acla

[^21]contained in the oil. Varying statements exist as to the spocific gravity of purc eitronella oil, for whllst Messrs. Sclimmel state that it shoula not fall below R95 at 150 C. (Tham. Joirn. [81, xx., 2G.1), Dodgo
 -877 at $16^{\circ} \mathrm{C}$. It will be notliced that sample H, which contained no copper, was of lower specifio grawity than the othora, and fell considerably bolow the limit proposed by Mosers. Schimmel. This sample proved, on oxnmination of its solnbillty in 80 per ceut. gsirit, to bo adulterater with petroleum, as was readily proved by fractionation, and the absence of copper is probabily due to its dlatillation in the earthen or fron stille, now only used by tho poorer nallve distillers. The quantity of coppor present, withont douht derived from distllation in stllls of that metal, 18, of course, very minute, but it seoms dosirablo to call attentlon to it, ns pointing ont that pale yollow, and not green, is thio natural colour of citronolla oll.

## Discussion,

Mr. C. Unamy said it was very desirable that pharinacists should be aware of the changes whlch took placo natineally in drnge and other matters with which thoy had to deal. Wasentlal oils they all knew were prone to oxidation and clange. as was noon in the case of essentinl nil of almonds, which one day might be quite limpid and the next almost a solid muss from rrystallization due to oxidntion, or in ossential oil of camomile, which would he one morning quite white, and the next a heautiful bhe colour. Oil of cujupat, agnin, was sometimes rejected becango it wha white mad had not the freen coppor colonr they wero accustomed to, It was very impurtant to lmow when these changes were due to natural conses and when to sophistication or defects in manufacturc. Citronolln vil whas very large article of commerce, being inported chormensly fron Ceylon, where the gress from whlel the oil was dintilked grew in such laxuriance that they had nothing to do but gather it and pat it into the still, and the oil camo to this country almost for nothing, the prico bejng only about one-tenth what it was some few ycars ago. It was anite clear that thore was often a defect in mannfacture which could bo remedied by having the herd of the still well tinned, and by having tho worm of tin or curthenware. That, however, would not provont sophistication. P'etrolerm was very cheap in most places, and the citronolla oil which came to London was often adnlterated with it, sometimes only to so small an extcut as to nronso suspicion, but sonetimes to such a large oxtent that those who understood such matters simply warkod "potroloum" against it in their catalogues and paid no furthor attention to it. This paper would put peopleon their guard, and would enlighten thoso who like himsolf had been under the impression that this charge of colour was due to a sinilar cause as that which took phace in camomile oil and not to defecta in mannfacturing or sophistication.
Mr. Hulzessaid the spocinens of citronclla oil in the Musum had never been grean; and it seemed therc. foro that tho method of distillation nust have been alterced of late ycars. Thequestion of adultoration with potroleunt was of great importauce, as essontill oils were morefrequantly ndalterated than most drugs, and the frand was often diffienlt of detection. American cssential eils were much worse than theso in this conntry, which might accomint for the fact that the specific gravity mentioned in Anerican text-books was not always correct. The same thing had beon noticed in tho cirse of sundil-wood oil.
The Prumbent said it wonld appear that the socalled sophisticuted oil was in fart pure, the green colour being unly due to distillation in esoppor. To did not know whoather myono could throw any light on the reason for adiling petroleum. Apart from any grestion of gravity it would probably be useful in preserving tho flavour of the original oil.

Mr. Charmen Uanig thought pussibly the petroleum was pat into the still with the grass. Formerly this oil and also oil of verbena cune to this comatry in bottles which lad boen sent out with wino or brondy, but these essential cils now camo over oither
in tins or sometimes in huge cistorns, weighing half a ton. It was in these large packages that adulteration with petroleum land chicfly heen found.

Mr. Mons. remarked that it did not necessarily follow that the mode of manufacture was altered, becanso at the present timu botlo green and colonrlest citronolla ail ermo into tho market, the difforcnco being due to the different natrive of tho appurathe in which it whis produced. If this apparatas woro a very primitive one, it tnb, a clay hoad, and a bamboo stem, there wonld be no time of coppor, but with a more modern still, if tho copper woro not well tinned iuside, there might bo the green colour:

The I'resident said ho was rather saggeating that the petroleum might bo put into the still primarily to provent axidation or change duriog the process of distillation.
Mr. C. UMNEs said his belief was that the petroleum was added beenuse it ras cheap.

Mr: Bctrles said ho 'had bon rather struck with the statement in the paper that citronella oil with distinet traces of petrolenn did not show tho copper colour, and he might state the rosult of an experinentaccideutally made-which he witnossed nt Dover on tho proviota diy. A child was coning out of an oilshop with a wine bottle containing about a pint of potroleum oil, when, owing nobably to the nock not having beon wipod, the bottlo slippod from the child's fingers and was amashod on the pavement. At that momont he was abouttwenty yards off, and by tho time he got to tho spot, he found to his surprise that tho potrolouni oll was rapidly iurning a greonish blne wherever it camo into contact witls tho cemont with which the premont-blocks of patont Victoria stone, about two fect squaro-was fidi it was evidently the comont and not the stono which was giving the colour. He was incliued to think at first that this wns an indlication that tho petrolemn lud becil distilled in copper, and was ruther surprised to liear Mr. Umney's remarks. When ho returnod home ho should take steps to nscertain the composition of the cenmant in question.
Mr. J. C. UmNey, in reply, snid Mr. Mosshnd remarked thsit some commercial oil of citronclla was yellow, rather implying that it contained no coppor and wonld not tarn green; but he might say thut he procured eight samples from difforent sources, ont of which sovau went green, though five of thens wore quito yellow at starting. He thonght the reason that the light oil did not chango colour was that it had boen distilled by poor people, and that petroloum had boon added, being cherper, to incrense the field. Richer poople using woro modern appliances got a full yield and had no need to adultorate. The sp. gr. of the oil in Amorica was statod itl 11 recent paper hy a $M 1$ Dodgo to bo 877 , which was rather a pecnliar statement, and might account for somo of the analyses.
The J'uesident then proposed a voio of thanks to Mr. Umney for tho paper, reforring to tho fact that ho bad been a pupil in tho School of Pharmacy and was then working in the Rescurch Laboratory. Tho voto was passed unanimously.

Sir,-I have porused with much intorest the paper last Commereni Oil of Citronella," read before the last evening meeting by Mr. J. O. Uniney. Some yeate since I had occasion to couduct some experiments on citronella oil with tho samo objoct ln view, and as my results pointed in some respects to slightly different conclusions from those arrived at by Mr. J. C. Ummey, it may be uscful to record then now that the subject is undor notice.
I'wo samples of oil wero aporated upon: one a new one from an original bottle, tho othor sn old one. Tho formor, was pale yellow, whilst the latter was green, Two bottles filled witl the first samplo and hometically sealed wese plaved, ono in sunlight tho other in darkness. I'wo other bottles wore half filled and the stoppers removed duily aftor well shaking; ono of these was exposed to sunlight whilst tho otlior: Was lropt in darkness

Tho two samples whicl were in the full bottles remained nnchanged in colour for the montle whilst under observation, but of those in tho partly filled hot. tles the ono oxposod to light had becomo green, midt the ono in darkness also, thongh not to quito the same oxtent. An elevation of temporaturo was afterwards found to wecelorato the change.

The other samplo was next operated upon. A portion was distilled from a fractionating flask and tho distillate was not aside in succeosive portions and exposed in partly full bottles. The first three portions of distillate did not elange in colour, but the last one slowly fequired the green tint of tho original, The small portion of residue in the flask and tho last distillate were both fonnd to contan copper.

The foregoing beom to indicate that the devolopment of the freen colom in those stmples containing copper is caused not by the action of light, as assumed by Mr. J. C. Umney, but by oxidation.-E. H FAk!, Uckfield.- Pharmactutical Journal, April 18th.

## CROPS IN SOUTHERN INDIA.

## Smason Telegram to thif Goverment of India, Wevenue and Agriculutual Defartment, Simla.

Werk ending 5th Soptember. Rainfall good in Gan* jum, Viangepatam, Godavari, Kurnool, Anantapur, Cuddavah, South Causra auel parte of Kinens, Nelloro, Bellary, North Arcot, Uhingleput, South Arcot, Malabar and Nilgiris; very little elsewhere. Rainfall to date very much below average in all districte, except tho three northern and the West Coast districts, Tinnevelly and Nilgiris. Prospect slightly improved in parts of Chiurleput aust South Areot, bnt more rain irgently wruted in a large nomber of districts, and agricnltaral operations saspended in seversl. Wator, pasture and fodder growing acarcer and eatle mortality in cressing in affected areas. Frices riaing in Godavari, Kurnool, Auartapur. Ouddajah, North Arcot, South Arcot, Salom, Coimbatore, Tanjore, Triclinopely and Madura: falling slighty iu Gaujam, Vizagpatam: Kistna, Bellary, Madras, Nilgiris, Sonth Canara and Travalicoro; Atntionnry in the reat. Coolies employed on workg-6,710 in Ohingleput, 6,721 in Wandiwash, 3,387 in 1 Ralabasti, 6,065 in Coimbatore, 3,253 iu Nel. lore, 1,707 In Cuddapab, 415 in Malabar and 147 in Tinnevelly. Number fed at kitchens-2,019, inclucling 590 women and 1,142 children, in Cbingleput 1,659 , inoluding 312 wormen atad 1,100 children, in Wandiwasb; 20 , inoluding 14 womoa and 13 children, in Ouddapah; 2,081, including 458 womon nud 1,488 childron, in Kalahasti and $19 y$ in Coimbatore. Loans grautod from commencemeut of distross Rupees 2,88,441 in Uhingloput, 96,455 in Wandiwash, 18,027 in Cuddrpah, 1,280 in Nellare, 22,906 in Ooimbatoro, 19.820 in Tiunevelly. Wells constructed-981 in Ohiuglepne, 33 in Ooimbstoro, 26 in Wandiwash, 25 in Ouddapsh nud 31 in Tinuevelly; under construction - 1,926 in Chingleput, 1,022 in Wnadiwnsh, 245 in Ouddapab, $10-1$ in Coimbatore, 68 in Tinnevelly and 4 in Nellore.

## india.

Tho authorities at Kew, in conjunction with the Govcrament of India, have dovised a scheme for the organisation of a botanical surver of Iudia, and tho wolding of the reattercl departments into a federa. tion with the Caiente Botane Gardens as the contro. The details of tho sobeme are given in the eurrent number of Nature, from which we condense the following particnlare, noting, by tho way, that this is ouly nuotber illustratiou of the general principlo upon which the Director of the Royal Gardena, Kow, is working to secure in rogulary organised Botanieal D,par!ment for the whole empre, varied in detail according to ciroumstances and requiremente, and of which the staft shall be so meleoted, that any man who onters may rise by successivo steps to the bighen
position.

The Botanic Clardens, Soohpor, Calouttr, is officially recognised as the acknowledged oentre of the Botanical Surves of Iodia, to whioh shonld bo roferred the solntion of all problems arising ont of the prac. tionl or scientific study of India hotany. Dr King, the Superintondeut of tho Rogal Botanic Gardens, Calcutta, thas beoomes, henceforth, tho Director of the Botanioal Survey of India. Dr, Kiug will speoially undertake the dircotion of the botanioal burvey of Burma and Aseara.

The invertigation of the Flora of tho Madras Prosidency and of the Myderabad and Mysore Stateb, has hoen cotrusted io Mr. M. A. Lawson, the Gorernmeot Botanist and Director of Cinchona platations.

In Bombay, Dr. Cooke, Yriucipal of tho College of Scicnee, Ponn, is oflicially recognised as iu charge of botanical research in that presidenes.

The Director of the Botanical Department, Northern Indla, is Mr. Duthio, formerly the Superiotendent of the Botanic Gardeo, Saliaravpur. Mr, Duthie accompunied tho Black Mountaiu Expedition, and acequired informatiou conoerniog the Alorn of the country', which had, hitherto, not boon hotaoionlly explored. During tho last threo jears, Mr. Dnthic has also been deputed to Simla, in the bot weather, to assiab in the preparation of the Dictionary of the Economic Products of India, and during the samo period he has been actively engaged in the botanical exploration of Hajputana and the cootral provinces. Neither the Straita Settlements nor Ceglon are isoluded in the sothome, thoy being Crown oolonios.Garleners' Chronicle.

## OEYLON TEA FUND.

Minutos of proceedings of a meeting of tho Standing Committee of the Coglon Tea Fund held at Kandy on Fridas, the 18th das ol Septomber 1891 at 1 o'olock is th:e aftorooon.

Present:-Mescra. Gilea F. Walker (Ohairman, Mantera Assoointion of Ouylon), Sholto G. D. Skrine (Chairman Dikoya Association), A. G. K. Borron (Kandy Com. mittee), W. Saudye Thomns (Chairman, Dimbula Association), A, L. Cross (Kandy Committeo), C. S. Armstrong (ITowahetn Distriot), T C. Euxley (Kandy Committeo), A. T. Karslako (Kandy Committee), W D. Gibhon (Kandy Committeo), E.. Haralin (Kandy Oommittee), J. Anderson (Famdy Committee and Matale West District), Hou. L: H. Kelly (Kands Committoo), J. II. Barber (Kaudy Commitleo), Wm. Forhes Laurie (Kandy Commtitee), and A. Philip (Kandy Committee), Sceretary, Planters' Associntion of Oeglon.
The nutioo oalling the moctiog was read. The minuto of proceedings of a meeting of the Standing Committee of the Ceylon Tea Fund held at Kandy on Friday, the 14th day of Angust 1891, were take'u as rend aud wero coufirmod.

Read letter from Mr. Robt. A. Fraser.
Read letter from Mr. II. II. Bogd. Resolved:-"That the letter be acknowlodgod and the Committee regrets being unable to meet Mr. Bos d's views."

Read letter from MIr. A. T. Catheart. liesolved:"That it ho stated in roply to DIr. Oatheart's enguiry that tho ooat of the Tea referred to will hehorne by tho "Tea Fund."
Hoad letter from Mr.A. W. Salmon, Viotoria British Columbis, North Amorica, on the sabjeot of opening up Tea Trate hotween Arcerion and India. Resolved:"That the loter bereferied to tho Ceylen Ten Company, Limited, under tho patronsgo of the Plauters' Ansooiation of Coylon,'

Obtlon Tea at the Norld'a Expobition at Chicado IN 1893 - Head lutter Trom the Volunial Stcreary formarding by debire of the Governor copy of a ciroular desputch from the Secretary of State ou tho subjeot of the Ohiengo Exhibition of 1293, and erquiriag what steps the Association proposes to take for the purposo of exhhibing Cuylon Tea at that Exhibition.

The Planting member iu Conacil stated that ho was authorized to lutimato that a sam of R50,000 would

Le granted hy the Goverament for a Oeylou Court at the Uhicago Exhibitiou.
Resolved (i):-"That the Standiog Ocmmittee of the Thes Fand desircs to exprese its apprecintion of the adion of Gtovernment in pr mising a vato of $\mathrm{R} 50,000$ twwards the representation of Ceylon at the Ohicago Exhihition."

Resolved (ii):-"Tbat Governmeut bo informed that tha Stamding Committec of the Tca Fund has set arido a som of R30,000 for the pnrpose of puthing Ceylon Tea at the forthcoming Ulicago Exhibition an that the Standiug Committue has riquented the Ohairman and the Plantiog member in Cinncil to confer with Governmeat on the subjoct of further arraugemonts."
Rosolved (iii):-"That the Planting member in Connoil the asked to confer with the American Ooneul in Colombo with referenor to apane at tho Chicago Exhibition and previous correspnaderce."

Read loter from Mr. H. Huoslin, The Octentsl Bank Eistato Company, Limited.
Read letter from Mr. J. J. Grinlinton transmitting extrats from a lotter recently received from tho President of the Ceylou Tea Planters' Toa Compsany, New Yort, and oonveying to tho [lantere' Associntiou and to the standing Oummil ec of the Tea Fund Mr Elwond May's oordial thanks for the argintavee afforded him in rocent resolutiunn.

Ceylon Tra in 1Rusesa, - Rran letter frim Mr. William Martin Lrake, Secrctary, Ceylon Asprciation in Londou advising demand draft fo Re3, $153 \cdot 21$ benus equivalent at is 5\% per rupee of feso torlirg prid hy Mr. Rogivue's indtuctions to his Lndion Agent. Resolvel:-"That tho lettor to Mr. Rogivac returbed through the Post Offico be forwaried to him thr"ugh the Secretary of the Ouvlon Aspociation it Losslon together with tho envelopy and that Mr. Rogivue be requisated to furnish tho accounts asked for as sona as possible."
New Zealand and Soutti Seas Exmbiti n.-Read letter from tho Government $\boldsymbol{A}_{h}$ in, Weat rn Provinco, euquiring whether eertain artiol 8 exhbired from Kalutara hal! lown recesiven, Res Ived:-"That the letfer of the Secretarg to the Goverumernt Agent dated 31st Augnst 1891 bo crnfirmon'"
Rend extract of a leteer from Mr. W. Mackonzin rigarding the Ceylon Toa in Now Z sland. Re olved, - "That the matter bereforred to the Ceyln Tin Com. pary, Linited, under the patroango of the Pautera' Aesnciation of Ceylun.'

Finar. Abrangements as to Lifasb of " $\bar{K} 1$ be " at Colombu to the Cevlon Tea Mompany Limickd, undhb the Patrunage of the Plantirs Association of OEvion.-Ruad letter from Mr. Wno. Mackenzio. Re.d lotter from Mr. James Sheriff. Revolved:-"That in reply it te pointed ont thut the Aosociation is precluded by the t.rms of its lense from Gorernment from seling tho Tea Kjork, and that the Standiag Oommittee trusts that un er the circaniotances Messrs Mackenzie and Shrriff will reconsidme their proposed idea, realizing as they must the impos-ibility of this Commuttee carrying out the individual wishes of every sutseribur to tha Ten Fund."
Oonnlilered nad diectrsed final arramementa as to the Lmake of tha "Ten Kroak "at Oolunbo to thi. 'roy. lun Tea Company, Linited, under the 1arronage of the $^{\text {ne }}$ Plastera' Ashariation of Oeylin. Resolved:- 'That the recommendeticass antmitted by the Sab Commit:ee 4.I tho Stamiag Oommitte of the Unylon Tra Fund appointed for the buryose of establishing a Tea kioak

Ceylon Tra in Pama and the Correbfonafnee whthe the Commttree on tha Ceylon Association in Lonoon.-Rennivid:-"That the oousideration of this suljfict be pirtponol to tho next meeting.
Laid on the tablo prospectna of the Pulais indien Tea Houses, Iimited.

Afaly ez of Samplegon Tea Grownat Various Elgvations - Reod letter from the S cretary Ceglon Ass oia tion in Londous fuhmitting a proposel to ohto in amalyses of samplea of toas grownat variou" elepat 0 is (a sea level 3,000 foet, 4,500 feet and 6,000 feet abovo sea level) for the purpose of determining tho percontoge of Tannin in each sample, and also if
funds were sufficient the peroentage of Theine. Resolved: -"That consideration of the subjeot be deferrod to next meeting of the Sanding Commitree."
Samplen of Solls from Cexlon tea Estajeb yor thr Poupose of analiglas and Chapartion witti Tra soils in India. - Read letter from the Secretary, Cey'on Clinmber of Conumeree, Crlombe, transmitting copy of a letter recenved frort the henkal Ohamber of Commerer on the above su' jeer. Refo'vod:-"That the 1 iter he aoknowledg d and that it be stated that the matter will ta e con idera ion,"
Cevlon tea in the transtaal, Suutif africa. Ruad hite 'frum Mr. Alex. Warilrop regarding ope ing up a market fur Ciy on Tos in Jolnnilesesurg. R"+solved:-"That the lettor bereferreil to the Oe, inn Ten Oompany, limited, umer the phtronage of tho Planters' Ase cat of C glom"
Ceylen tea in Perak (Malaya): Gbaittomb. C. R. Hanson-- Kesd letter frum M1, sara, Whitali \& Co. i timating tho relivery of liot pkta, to Mr. Hauson's order for frer distribation in 1'erak as per resolition of tha Oommittee on lith Augnat.
Ceylon Tea in Tasmania.-Read letter from Mr. W. Jones, Colombo, on chie suhject of a Toa Ageioy in Thsmanis.
Rend letter from Mr. Geo. Finlayson, Roslyn Firth, Tasmania. Ri solved:-"That the letter bo nelinnow'ed ged, and Lhit it be suggested that applioati.n might bo made to tho Ceylou Tea Oompany, Liruited, undor tLe patronage of the Planters' Association of Ceylon."
The Standing Cummittee of the Tan Fund then adjourued.
A. PILLLIP,

Sceretary to the Plantere' Aseocintion of Coylon.

## CHINA IS. CEYLON TEA-"THE DANGERS <br> OF TEA "-" GOLDEN TIPS" FROXI

## NAIIAKETTIA LSTATE—BRITISH <br> bORNEO TIRADING AND

## PLAYTING CO.

London, Scptemhor. 4th.
Tharo is very littlo intelligence for me to oonvoy to you by this mail heving speoinl rolation to Ceylon. Even if it were not the faot that such matters aro just now experienoing a lull, tho further faot that most of our Caylon community aro as yet out of town would prevent my oblaining informa. tion with rospeot to them.
In my last letter mention was mado of some letters appeariog in the Globe dopreoiatory of the qualities of Ceglon lea iu comparison with thoso of Chiva. By thoss letters an effort, it wes evident, was bling made in tho interekt of the Chins tor trudo to perpuade home drinkers of coas that Indian ans Ceylon growtus wers simply poisonoua as somparod with those of China. Ny opinion was expressed whow mentioniog theso attacks on yonr tea to you, that ws should soon see the otther sids of the question taken $n p$ in defenoe; and in tho issue of the Globe for the 29 th August there ap. puared the following lettor, whioh, as ooming from a medionl man, will be possosed of matarial value in sduoatiog the opinion of the publio at large, This letter reads :-

## "Tha Danozre of Tia,"

Sir,-I oannot in justice to tho Coylou tor industry allow the fallacions statements of your cerrcspondent "A Oounoisscur" to go unoontradie tsd. It is quito erident that lie znows nothing of tho subject he writos about. Ho eage that Indian and Ceylon tea contanins ten timnes zore tannin than Chineso tea. As the latter contains, sa a ruls, wbout ton por oent, it follows, if jour correspondons is correct, that Indinn nud Ceglon teas are more than all tannin. Coylon toin is renily tho most delicate of all. Tho ressen les is in. jurious whon it is so is that peoplo will buy cheap ton, and then not taise the trouble to maks it pro-
perly. The price of tas and its flavour depend upon When tho losi is plucked and how it is harveatod. The finest ten is plucked in the bud, ond if your readors onn imakine plaching the buds of a gooseberry tree, and plucking the leaf whon it is fully develonod, they will seo what I meat. Tho fullor maturod toa leat is ooaraer and moro full of tannin than the bud toz ar hals-developed leaf. Tor to be healthy should only be infused oight minutes: if infused longor, the hitter exlractive and tannin mre hrought out, and theso spoil ita favour.. As a dietition I slways recommend my patients to driuk Ceylon tos only. I got mins direct from a Coylon plantation, and Ithink if your renders did the samo they would soon give Ohineso teas a wite berth. Ceylon toa is moolinine mado and is not handlod aud prersed liko Chineso bea by the hands and toot of tho Mongoliau, and this is a groat desideratum. Oeslon tea has a groat future beforo it, hat, untortunately, cheap, conreo "Chinose tea is ofton palmed uff as tho produce of the "Gem of the Eastorn S. A." - Yours faithfully, N. E. Yonem.DAviEs, L. R. Coll. Phys. Lond, \&c. August 28th.
Wo think hero that the above letter axposs8 pretty fully the fallacics eo speoiously put forward by the nttaoking parties in the Globe, and that it will he all that is nseoseary to set your production right with the British publio.
Did I montion in my last latter the sale of some "golden tips" in Minoing Lans last wesk at the rate of £35 the pound ? It is my beliof that I did, but at all events if this was not dons you are sure to heve heard of it from other sourese. This eample was grown on ths Nahaketia estate in Ooglon, and Mr. Delmegs tells mo it was brought into the sals rooms under a glase cover, and that grent ouriosity and noisy excitsment was shown about it. Mr. Delmogs also tolls ins the lunniest part of the businees is that somo "golden tips" of equally good quality bad bsen sold in the Minoing ilano sals-rooms the weok belore only at from 7 s 6. to 10.3 the pound 1 But it seems to havs been understood beforehand that an attempt would bo made to purohase this tha for oxhibition abroad, aud fur somes rasson or othor this induood exceptional compstition, the high price eventually secured being the reault of this. We ges from this fact that it 1 not any inherent quality in the desoription of preparse toa whioh dominates ita price on the markst, but eimply any olinnoe demand arising for it for tho parposes of advertising.
Fon in Ceplon have so many friends nnd relatives working in soma position or other in Borneo, that wo expeot here that many of your loss well- informed residenta look upon that island sa a sort of El Dorado. We fear thees vill be asdly dibabused whon they read the repnrt following of what took placo at ths meeting this week of the British Borneo Trading and Planting Company. We wish we could get private letlors from these resiling in the islaud telling us of what thoir oxpsrionoe is. Aocording to what passed at the nieeting wo aro kept as yet in entire ignorance of what tho real facts oonnect d with Europonn lifo in Borneo aro. [See page 270.]

There have been this weolk shown to mo somo new-lashionod tea bozes, the hody of which is made in tin in one pisos, the head and bottom bsing olosod by gtraw borrd whioh is made to fit into a groove pressed in the tin and thon closed by a folding angle iron whiol grips tho beard within the grooro and is fastsood by a singlo sorem only. Thers is muoh that is ingenious in this arrange. ment, but I am quito ourtaiu that a tin tea box will novor staud the rough haudliog of a jouraey homo. The prics quoted for a 50 lb . ohest is 2s 6d f. o. h., of course packse flat and open; hut experts tell me that price would be quite prohibitory,-London Cor.

## VEGETABLE "BUTTER."

Somo time sgo the London Girocer cal'od attontion to a now industry whloh has sprong up in Cermany, especially at Mannhem, for the manafacture of "butter" from vegetablo sources. So far this industry has been sucecssfn, and now wo bear that it is spreading into Eranco, M. J. Juen, writing in tho Monitcur Sciemifique, reecntly stated that tho manufacturo of a vogetable bulter from the oil obtainod from coconuts is developing into a largo businfss in France as woll as in Getmany. D. Selatink's method is tho one noat favored by manulneturers. It depends npou the treatmont of [lio cocount oils with meohol and animal charconl, which removes the volatileand fragraut fatty acids of tho aromatic olls, and muke the oils perfectly white. The product thas obtaised is a perfectly whito masa, of the onusintency of butter, nud of a sweet nentral, agreeable Havour welthg at 25 dig. oont, and remarkably frec from any lendoncy to farn rameid. Its analysis reveals the following oamposition: Futly matter, 98.632 per cent.; mineral matter, 0011 per cent.; water 0.357 per cent. Exporiments couducted by various modical mon on the indigestibility of vegetable butter go to show that it exercises ho harmful influence upon the animal functions. - Americtan Grocer.

IRRIGATION IN EGYP'T.<br>1.-Tee Nile Barbale.

In 1842 a Fronch ongineer, named Mongel Bog, suggested tho bailding of barragos across the river, whero it divides into the Rosetta aud Damictia branches, about 12 milos bclow Cairo, and of combining with these fortifications of considerable strength for the purposo of arresting the progress of any invader, and storing munitions of war. Tho ider oxactly fell $\ln$ with the military views of Mehemet Ali, who proposed to make the Nilo bifureation a sort of military capital, and the works wero samctionod and atarted in 1813. The barrages consisted of two long masonry dams or bridges, the arehes of which wholl closed were to hold tho water up, or opened to permit the passugo of floods. Thero were 61 of such arelies in tho losetta barrage and 71 in tho Damiotta, with locks for navigation on earch side of both; the object heing to kcep the wator at the same level in all seasons so as to ontirely super. sede the necessity for lifting thronghont the district below, and remove the difflicnlties of mavigation when the Nile fell to its lowest. Mehemet Ali died in 1848, and in 1853 his shecessor, Abbas Phsha, dismissed Mongel Beg and directed another ongincer, Mazhar Beg, to finish tho work on Mongel Beg's plan. In 1801 it was completed at a cost of $\$ 1,800,000$, exclasive of foreed labonr, an additional sum, ostintated at abont $2 \frac{1}{2}$ urillionssterling having been spent on fortifications, canal heads, dec. As was not nheommon in Egypt a very largo percentage of these sums mast havo gone in tho ofcetera; nothing like 4 millions was ever forthoming in masonry.

Cracks appented almost na soon as tho work was finishod: a purt gave way when the gates wero closed; the wator workod under tho foundation aud extensive" sottlemonts occurred. Hepeated commissious of inquiry sat on it. In 1867 it was abandoned altogethor, and finally pronounced in hopoloss failure. In the noxt 15 years it was nothing but an impediment to mavigation, the parsage of the locks heing a difficult und oxpensiva nudertaking. Add lo this many of tho channels bolow hatd falicar out of ase, others had been so neglected as to bo empable of a vory small proportion of their proper duty, had become in fret not so much canals, as natiral channels ill which tho Nilo roso and fell without any rogalation whatover. When Sir ('olin Scott-Moncricff and tho staff of Anglo-Indian engineers, wero called in to carry out the policy of Lord Dufferin, it was notorions the whole systom of Egyptian irrigation had for yenrs been steadily going down hill from bad to worso. Whilo giving evory eredit to theso officers, thore is, howevor, no nucessity to depreciato their prodecessors, the French engineers. In the
first place, the latter to a great extout no doubt had their hands tied by the Pashas, had often to snit their schemes to tho political notions of the day. 'The country is hardly provided with means of communieation, and instord of touring about and seeing minters for themsolves, they had to direct Arab subordinates from Cairo. In the second, with all their scientific training, they had not the practical experionce of the Anglo-Indian officers, who thronghout their sorvice had been nccustomed to donl with very similar conditions, to alapt means to ends in evory possible way, to be engineers, contractors, and revonno officers, and in Indin to dewl with very similar Oriental people. What they so successfuly aecomplished in Egypt thair brother ofticers have been doing oqually woll every yenr in this country.
Sich was the stato of things in 1, $8: 3$, obvionsly not particularly hopefnl. There was a proposil oll foot for a systen of irrigation by pumps to cost sorvo $\mathrm{E} 700,000$ down, and 2250,000 yoarty for main. tenance. But before embarking on this Sir ScottMoncrieff decided to givo tho old barrages, neg. locted for 15 years, a trial. Somo bits wero patched up in 1884 and 1885 , at a cost of $\mathfrak{E 4 t , 0 0 0 \text { ; the water }}$ was kept np during the first low Nile season to 7 feet, and the next year to nearly 10 feot, which accomplished much. Fortune fayoured tho onterpriso; there was a bumper cotton erop, tho cultivators and connmercinl commanity werodelighted with tho result, tho merchants of Alexandria voted an address. In 1s85 the great Powers mithorised the lonn of a million sterling for special constrnctional works, and last year saw the chief engineering work of modom Egypt suceessfally completed, the modest cost of rbout £ 120,000 .

Tho foundations of tho barragos restod on fine river sand and Nile mud. When the gates were closed, the difference of lovel between the water of tho Nilo abovo and below tho dam was very considerahle; during tho low Nilo of June 1885 this differeaco nnounted to 10 feet, and tho percolation by hydrostatic pronsuro under tho fonndations varicd proportionately, is this difforence increased or diminished. Tho problem to be first solved was thorefore to counternet this tendeney, either by some form of construction that should provide greatly increased depth of fonndations, or loy brondening theso out horizontally. In the case of existing foundations, tho former was obviously impracticablo, and any adoquate additional vertionl protection world have been of doubtful value, if noi of prolibitivo cost. Tho engiueera, therefore, fell hack on their Indian experienco of sinilar work. For instanco, in the case of the Okhia dan across the Junna bolow Delhi, the river is a muss of loose rubhlo stone with absolntely no fonndations, which holds up shocesstally 10 foot of wator. There tho constrnction is so hroadened ont that the weight of the river per linenl foot is about 40 timos as inorat as the weight of wator prossure ugainst it. In the case of tho Nile larrages, it was dotormincd to mako the woight of the submerged masonry benr a mutio of not less than so times this prossure. A solid bed of Portland coment, I feet thick, was put over the old flooriag and under the archos. An up-stremm apron about 85 feet wide, and a leavy masomy pavenent of dressed stone below woro added, as also a row of sheet piling 16 foet deep aloing the edge of the apron. The dificnltios of this construction were enormonsly increasud ly tho springe constantly buct with as the work prococded, and by the necessity to loold ap the water during the low Nile season overy year. A fow arches conld only be doalt with nt a time, enclosed by carefully conatrincted enrthen coffer dams and assisted by continuons pumping. l'reliminary operations wero begun in March 1886, tho work was taken np in real earnest in 18.97 under Lieutenunt-Coloncl Western with Mr. A. Fieid as the Remident Engineer, ant the whole practically comploted, botls for tho Rosetia and Damiottio Inanches, with pormanent heads for the Beherah, Menoufich and Tewfiki canala last your: For the new legulators wrought irou gates havo been provided, worked by travelling cranes, with Mr. Stoney's patent rollers, and an excellent tronway rims over the whole length of both bridges to tho ofilices, worls
shops, and to the station on tho railway from Cairo, for there are now railways on beth sides of the Nile.

It is impessible to assess in figates the onormons benefits of $a$ work liso this to the people of Jisypt. the boou it is to the fellahem in diminishing forcod labour, and in almost every why to the cullivating and commercinl classes. To take a singlo instruce, while tho work may be said to be still incomplete, for its full bencfits have hardly yot been folt, tho cotton crop of tho delta has alone increased in walne to the extont of $e^{\prime} 800,000$ a your, a very largo share of which hasmest certainly to be credited to tho barrages and speaks volumos fis to their financial restult.Pioneer.

## THE AMSTERDAM OINCHONA SALES.

 (Telegrain frosn our Corvespondent.)Amsten Dam. Thureday evoning.
At to-day's cinchoua actions, 2,553 packagesJava bark sold at an average unit of 6 cents $\left(=1 \frac{1}{\circ} d\right.$. per lb) which is a verv slightly lower figure than that provailing at tho last Laniou anctions. Nampacturera' bark in quilha, broken quills, and chips, sold at 10 to 17 oants per $\frac{1}{3}$ kilo. $\left(=1 \frac{1}{3} 1\right.$. to $8 \frac{1}{2} \mathrm{~d}$ por 1 h .) ; ditto root at $n$ to 42 conts $=1 \frac{1}{2} d$, to $7 \frac{1}{4} \mathrm{~d}$. pHr lb ); drngeists' burles in quill, broken quill, and chipe, 11 to 114 cents $\left(=2 \mathrm{~A}\right.$. so $1 \mathrm{~s}, 8 \frac{1}{4}$. per lb.); ditto root, 11 to 18 cents ( $=2 d$. 10 $2 \frac{1}{4} d$ per 16 ). The priveipal buyers wir ro tho Brunswick factory, Mersra. C. L. Sohemp \& Zoon, of Rotterdam, aud the Aucrbuoh works.-Chemist and Druggist, Sept. 5.

## THE EXPORT OF TEA FROM INDIA TO AFGHANISTAN.

A telegram to the Mradras Mail summarizing Mr. O'Coner's Reviow of the Indian Foreign and Transfontior !trado for 1891 fays:-

Mr. O'Conor takos the case of a camel lond of Kangratea of the value of R140, consigned to Kabul or Bokhara. In its trausit to the former town 62 Kabuli rupeos will be levled as Customs duos loy the timo it has crossed tho Oxus. At kilif tho chargos will amount to 138 Kiabuli rupees (R106 India enrrence) or about 7t per eent of the valuo of the ter. Jint tho troubles of the trador aro not ovor even then. "Tea has to pay $2 \frac{1}{2}$ por cent at valorem at Bokhara valuo, heing the value thore and not what was the value at Peshawur." The conclusion arrived at is that, rdding to this the cost of conveyanco by camel between P'eshawvar and Bokhara (R81) it is choapor to ship tea from Bombay up the Persinn Gulf and sond it throukh Porsia, whore the 5 per "cont duty clears it through the country.

## NOTES ON PRODUCE AND FINANCE.

Who Shale Dacide?-When modieino men and analysts disagroo the consumer acts wisoly in deciding the caso for himedf. Some correspondence bas appearod in tho Glabe about the reppective mexits or demorits of China, Indian, and Ceylon tea. One of thees ecribes rohashed tho old story abont the quantity of tannin in tho latter. In nnswer to this "Yorko Davies, L. R. Coll. Plyys. Tond., ©c." writes as follows:-"I cannot, in justice to the Cuylon tea industry, allow the fulliciousstatements of your correspondent,' 'A Connoissenr,' to go uncontradieter. It is guite evident that he knows nothing of tho sulpject ho writos abont. To says that Indian and Ceylon ter contains ton times more tannin than Chinese tea. As the latter contains, as a rule, about 10 per cent., it fullows, if your correspondent is correct, that Indian and Coylon teas are nuve than all tannin. Ceylon tea is really, the nost dulicate of all. The reason ten is injurious when it is so is that people will buy chcap toa, rud then not take the trouble to mako it properly. Tho price of toa aud its flavour depend upon when tho leat is placked
and how it is harvestod; the fincst tra is placker in the bud, and if your readers can imagine plucking tho buds of a gooseberry tron, and plucking the leaf when it is fully doveloped, thoy will seo what I mean. The fully matnred tea laf is coarser and more full of tumnin then the bud ton or half-developed leaf. Ten to bo healthy shonld only infure cight minates; if iafnsed longer the bitter extractive and tannia nro hrought out, and theso gpoil ita flavour. As a dietitian I always rocommend my patients is drink Ceylon tea only. I get mine direct from a Ceylon plantation, and I think if yonr readers did the samo they would soon givo Chiveso tea a wide herth. Oeylou tea ia machine mado and is not handled and prossed liko Ouisese ta by the hand and fert of tho Mongolian, and this is a desideratum. Deylon tor has a grost futare before it, but, unfortunately, cheap, coarse, Clineso tea is often palmed off as the produce of the Getw of the Thatcrn Sea." Thereupon another ourroxpondent, Carl lf. Gold, fayg:-"You must allow mo to inform your nther corrospondent, Mr. Yorke Davies, that the result of some experiments, mado a short timo go, show tho relative proportions of thunin to be as follows:-

Perceutago of tannin Percentage of tannin

| Mark of | by weight extracted | by weight extraoted |
| :---: | :---: | :---: |
| Sawple. | by infusiou for 3 | by infusiou for 15 |
|  | minutes. | minntes. |
| A | 11-30 | 17.73 |
| 13 | 7.77 | $7 \cdot 97$ |
| C | 9.37 | 11.15 |
| D | 9.89 | 12.03 |

A was the fnest Avamp ; $B$ the finest Ohina; $O$ Common Oongut; D the fineat Ceylon.
"I think," says Mr. Carl H. Gold, "tbat tho above analysis will closrly prove that China still produces tho test nud purcst toa." But, fortunately, consumers do nol accept this statement.

Tast Werk's Salfg-Of last week'b saler the Iroduce Markets' Rerice says:-"The demand for Indian tea shuws greator activity, and a good business bas boeu transqctel, gencrally it frm prices. Excopting: on Mouday, when bbout 15,000 packages were offored, tho public salos have been small, mad up to tho present the guantity catalogued is less than that of last wook ; this falling off, how ever, is culy temporary, as the imports are large, and the market wil be well gupplied lator on. Many of tho teas from the Aesam nand Darjeeliug districts are of good guylity and have filclifil firm prices, while the finost pareela soll at pery high rstos. Theao bigh valucs, however, aro not lukrly to be mantained, and a cousiderable foll may be expected when the irmmediato requirements of the irale are satiaflod. Loss Ceylou tea has boon athered, ansl, recovery in the prices of all grades has renulted. Theadvance has been only fractional, however, in tho luwer deseriptions, and teay at frome 018d. to 7td. are asill reminkably cluap, but lekoes from Titd. and upwarde show a distivet improvement. Broken teas are again generally dearor, bat oxtromely good value is still obtairable at from 102 4 . upwaria; indeed, these grades are undeubtedly the obespest on offer, many of them being grod enough in lon to nnit nuy district, and they much eurpass nuy otber clase of teas in water. The geternl quality of the teas offerod has boon distinctly better, and it ie t.a the hopolt that growers will strivo to maintain tho improvement. Finort descriptioss, mithongh rather moro plentifal. aro still scarse, and comwaud lifg prices. The publio sales comprised 18,644 packgees, of which 2,1亡0 wero withcrawn.

Tra Drinkine in AustrataA. -Mr. Christio Murray, who uftor his btiy in Auatral it is nemin in Loudon, boting in a pieco writien by hiniself, raya that the Australisu neer strong langunge, drinks strong tea and atrong liquor. "In all np.country placos," kays Mr. Murray in his sooond nrticle on "The Antipuders". in tho Conterzporary, "mon driuk tos. They drink it all day long and at every mend in amazieg quautitich, and at a most unwholesomo istrength. The method of preparation is simple, and ono would think that if tho aim wero to
brew a concoction altogether poisonous it oukht to be effeotual. On Sumlay morniug the toa-maker starts with a clums jot hod a olenn recors. The pot is hung oyer tho firo aith a sufficioncy of water in it for the day's brew, and when this has boiled, lie peure into it enough of tho fr'grant lierb to prodnce a dcep coffec-colour il liquid. On Monday tight romoving ye-terday's tea leaves ha riplents the prooss, sn iso on to the ond of
 t g"ther with prop r ins ructi wo huw irf b.w th Nm Wereknww in " up" conn'ry tatiuus. Mr Jarag's opinion of Austra $1 a$ oumer to this:-- I'Lure is lif country in which an higb a condition of innornd enn. fort, to lofty a s andard of proved in clligenoer, and suoh largo mid vari il mians of int lleotn il existomee cxint side hy mi e witis os mnch tarhulenen, so lix a
 drunkena "s and orimes of viulenco."

Plantini in Jamuca, - The pronp cte of Jarmica arc lonkind up, ace.rimg to he offi at roports of nir Herry Biak: the Gevernor of then aland. Althon $h_{3}$ the nukar crop, the s'aples of th ist ail, has anderpone a furrible deelna, nud is atil! derreasiug, Sir Henry does not brliwve that it las cest-e.l io be "a gaf and profitalf invertmont," under altered ounditions. Ho denfiust to accept the thoury tint the ahandonment of augne entates is attributablis to the low price of pusar, $n^{\prime \prime}$ d the dinionlty of obtaining labour. Tho Govolnur think thore has boan improvidenoe in tha systrm of oultivating the caner, and a lack of scionce $i$, the $m$ th ds of manufncturing augar aud rnin. Sir H. Blake regre's, for an ospeoi,l renson, that ungar pluntiug ghould be given np. The onne, unlike the buiace, cannot ho do troyed by a hurricane, ont thus i uffered a stesdy field for labisr whon surh oslimases ooourred. Nor doen he seo any reann why the indnstry should be nhandnoed, hat the bunioess of manufaoture shonlis bo separated from that uf oultivation, and the plunter mould cultivate poicut.fis methods. Frait arowing, whicls has tasen the place wbich sigar-plating used to ocoupy in the commerco of tho islaud, is a profitable inluatry alike to the small onltivator and tho capitahats who huve engagod in it on n large scalo. Tho crop oonsints chiffly of oranges aud baunnss, and a large quantaty of the latter is sent to the Uuitod States. Tho cnlifvation of rioo, commencod by the East Iudian immigrants a few yonrs ago, has cxpanded considerably. Oocoa is being sedulansly caltiva'ed. Stimulatod by the success whioh has atteuded the B.hnmas experiment, planters are reuking auother ptring to the ir bow in the fibre induatry.
The Quartemly sales of Oinnamon. - Tho third sories ut publio Erice ol oinuamo to thiv year was hele latt weck, when of 1,400 hales. 16 pareols, 12 boxes and 44 hullota C es lon was utfuro ; wat the harket was so dill that at the commencemrat of the auctisus scarcely any hils weme nume, nud whulo marks wero withdrawn almost withou' a prioe beiug uamed. A' er. wards, lowevar, ay importars manifesterd a dieposition to mako concessions, the e mpetitiou neeme't to inprova a little, though it whs atill lar fiom rprightly, for, whilst the commouer grades found hayers at romewbat easier rates, the finor eorts wero more difficult to realise, aml wero disposed uf abont 1d per lb . lower thao in May, leaviug tho goneral curreucy ns follows :-Suprior quality plantaiou at 1s dd to 1a 51 ; fine firsts at 10 jui to la ld, ordinary to $\mathrm{g} i$ od at $7 \frac{1}{2} d$ to 9 hl; siconds at 61 , to 102 , fuost at ls 13 ; thirde and fourtlis at Gd to $8 \frac{1}{2}$ d; fiftis at $5 \frac{1}{\frac{1}{4}} 1$ to $\bar{d} d$. with hroken in boxes at $5 \frac{1}{2} d$ to $7 d_{\text {, and }}$ in bulole ut did to $54 d$ per th. These prices may he regarded ay unprecelentiy low.

## RAKI.

The Fast Indisn aume lor all sorts of distillod spirituous liquors, bnt chiefly for that procured from toddy or the lormonterl juios of the cocor aud otber palms, and from rice, Tho oooonut-polm is a chicf source of toddy or palm-wine $\theta_{1}$ and is ohtaised from
trees rangi g trom 12 to 16 years old, or, in fnnt, at the peri. $d$ wheu they begin to show the fiest indications of fl wering. After the flowering shont or spadix elvelonell if iss spathe is proty well mdranced sud tle la ter is abnut wo npelt, the toddy inan climbs tho t. ee sud cute off the tip of the flower-shoot; ho noxt ties a ligatare armund the stalle at the baac of tho spadix, and with a small oudsel he beata the floweralsont and brniw a it. This he dwa dailv forn fo-tnight, nud it the tre e i , gon rinl time a monatrarable ynaiti.y of " ame" ino $j$ i, H0, io. the cut nuex

 favarat, dif k, k own is Indin by the lativesan callu, and 10 hie Ein "peasar ar tady When turniug suur It is datil'ef nai couver:el fitn niti, known hetter to the Hundis "日 caril, and the Ohgalese an pol, or navari. It is probables that the use of raki is more wiloly diffasert momeg the humn rame th n cither wing, brandy, whi-ky or he r.-American Grocer.

## EUHOES OF SOIENCE.

Mr. E. is $n$ is orolited with shother "hig id a" in the nhato on a "cu rical werphun"." Sume years ago, whle cxp rume liug with his lugg distanoe telephono ofs leng lino, th ohsorvon singular incustion moisers hooh did mot per to bare an rartbly origin, but to bo iue to alar eruptons.
 New Jerafy, he is now ariangisg 10 rinn a telepano wive ronad and round the mans of mognt $t$ e oro so as to form a large ooil with a mag o'ie core. He intenis in comnet telephones wi'h this wira, and hopex to hatar a faiau rumour of tho cutas: ophea io the suu ss communioatel by the modern In-rmos "indnotion"
Mr. W. F. Stanley, the well known optiminn, bres deviotl " "phunomiter" chr nograph fremabling a persmin to mensure chstances by utberving tho timo lotween tho report and flash of a gun. It cnis also bo nsed for estimating rice disture of "ifbtning by timing the flash with the cian of lhunder, nd a'lowing a quart $f$ of a milm ( 333 m mes or over 1,000 fuer) t., revery secouit of the interval.
In the Philosophical Jraycime for July M. S. Tulver Preston proposis to make on noonstion thermometor. It is woll known that a toning turk of a cortain vibrnting per il will at tho normal efmpernture vibrate in resonanre with tube peoseseing $n$ ceitibin length; hat the wote of a resonamoe toh varius recording! to tho emperatura of the Hir or g is it meleses. H.ase if the tube 18 plooud noar a hra ed body so astuchange its tomperature, the sume fork will min longer vierste itl reyanco with it. Thorr re two ubvious wave of utitising this idea. Bither the resonanco ube should be tolescop:o, fo tbat ita lusth an lue pured … its t-mperature vari ${ }^{2}$, and in thit case the eame tuning fork wil serve Or, it the tube is nn 1 erod, ma adjus itla tuni g fork can ho usen to find tho tonipe raturo.
MM. Fridourg and Hesse, of 23, [2. des Ecrios, lari-, have brought out a neffu litu- pyroscope for indicatiug when a certain high temperature is roached in a furtiaco. Tho devicer can bo used to tell different rempurntare betwo'li 1,150 deg, and 1,700. łog. contig'ado. It consists of a litte cylinder of refracto y material which fuses at tho tempera:ure in quostion. They have beon carcfully callitrated and art said to bo very accurate.

It is w ll-known that the bacilins of tnbereulosis is olten foud inplace lately ocenpied hy cou-umptive persons. Horr I'riusuitz, uf Berlu, han Intely collected the dnesi frum the rai why carriag, o ased to e nivey such pationts to Meran, and inceulatoi guinea pigs with it. Threo out of fune of tha animals becamo inf etod with the disease; and wore $k$ lled after ten or twelve woeks. The nuthor eupposes the numb ir of the hacilli in the dust to have heen small, lout the fret nevertholess show the necessity of disinfecting such oarriages.

The practica of placing green boughs of the enealyptus or blne gum tree iol sick-rooms as a dismfectant is growing in Aus'ralia. Dr. Uurgenven states that if placed nnder tho biad in ear es of searlet fover thoy will thorougho $l y$ disinfect the concta nad every art icle in the room. The volatile sce t has also a farourable influ noo on con. sumptive pationts, as an antiseptio and sedativ, tonding to promote sleep.- Globe.

## ARTHICIAL RAIN.

Tho manufacture of raill has, for Ionger than it is easy or pleanant to remomber, oensed to he of the slightest practical intorest in this oountrg. If anybody would patent an invention for the mannfacture of sunshina and dry westher, even if it were no more than the Lsputans got from ououmbers, he woul I des rva a statuo. But we must not be sn selfish as to closo our eympathios to districts which actually envy the state of Cornwall, where, according to tho proverb (now apparently r quiring extension boyond the borders of tho Duchy) it rains once overy day except on Sundays-when it rains twioe. In Texas, it scems, they have been oloud compelling with startling success In a district where for more than throo years no rain has fallen save in very occasional small showers, and under atmospheric conditions ecnsidered inonmpatihle with rain onough to melt a pinah of arlt, an explosion of oxykan and hydrogen from tive balloons at various heights biought a sharp cl p of thunder, followed hy hewyy risn within about five honrs. For five hours the ran went on, displaging a beautifn! rainbow at sunrise; the first reoorded iustanco, so far as wo are nware, of tha manufacturo of a real rainbow. The details of the whole process are minute ; they are based, it need not be said, on the constant experionce of rain after big battles, and the continual nerial explosions in Texas no douht cheated the spirts of tho storm into thinking that they were called in to assist at e favourite and fomilinr human pastime. The question of ouurse remains whether thoy will always oonsent to ba tricked into thinking that there is a big fight when there is nothing of tho kind Meanwhile it is graifging not to livo in Toxas il nishtly bombardments of dynaroite and explasive gas are to be amung the phenomena of practioal farming. We havo noiso enongh of our own, as thinge are; and happy therefore is the land whose rain, like tho poet, is born, and not made.-Glube.

## papain: the vegetable persin.

It is ono of the concomitants of the advanco of haman civilization, aud perhaps a form of the Nomesis that follows man's noglect of naturo's dictates, that as his powor over the material increases and as he Recumulates wealth nud knowlodgo hls physical being tends to undergo a kind of retrogression, and bocomes less able to bear the strain imposed apon it by an active and almost unwearying intellect.
Thus it is that one of the characteriste features of tho ago is tho number and varicty of the devices for remedying the defect alludor to, sought after and introducod, prominent among which must be classed tho ever incroasing array of proparations for facilitating digestion, and remedying the ovils resulting from coufused aud sedentary habits of lifo, combined with hurried and nnnatinral systems of supplying the sevoroly tased framo with nutriment.
Of artificlal digostive agonts few have beon moro conspicuous than tho pepsins, whleh being natural poptonlzing subatances, mro apparontly most suited to onhance the functional aetivity of an infecbled stomach. It is, however, well recognized that pepsin is not a definite body and that, as a matter of fact, its anture will vary accordiug to tho methods of pre-
paration; it seems to be further inevitable that, by whatever process it is isolated, a considerable proportion of moncus and similar substances will bo prosent.
Tho fact that pepsins are of amimal origin, laas been the source of some mmount of repngnance 10 thoir use, both on the part of pationts and of physicians; the tendency of modern medicino has been to abandon the iuternal employmont of mombors of the animal materia medica, and against this tendency the introdnction evldontly milltates. Agnin, it lus been pointed ont, that the excretion of ptomninos or endavric alkaloids consos in the sulmal body simultanoously with tho arrost of the vital functions, so that it is not at all impossible that carclessly mado specimons of pepsin wight bo contamlnatod with animal ferments or tho products of their action upou the devitalizod tissuea. This dangor 13 the moro probablo as consistently with the preparation of an activo substanco, sufficiently high temperatures cannot bo employed is the isolation of tho digestive agent to dostroy the ptomaines possibly present.
In fiow of these objections to pepsin and tho allled agont pancroatin, a good denl of interest was excited by the carlier acconnts of the wouderful properities of the fruits of tho papaw treo, a native of tronical America, which was credited with the power of disiutegrating and more or loss completely digesting flosh simply hung benoath its branchos.

Curica mapara, bolonging to the matural ordor papayacem, is a tree which grows to abont 20 feet in leight and 2 feet in dianotor. It is onsily and quickly raised from seed, atthining a thickness of 1 foot by the third year and commencing to decay during the fourth or fifth year. The straight and undivided stem is herbaceons and soft, though it dovelops an extcrnal layer of fibrous tissue; as might be oxpectod from the ranidity with which it growe, the trunls is hollow, though at irregular intervals it has more or less deuso, imperfect sopta. The nower parts of tho stem aro grecu, but as thoy ago becomo groyish; towarda the top it also bears the scars formed by tho falling off of leaves., which are arranged in a kind of umbellato canopy.
Tho large pahmately cleft loaves are borno apon long petioles, from the bases of which the pale yollow flowers originate. Like other spocies of tho same order tho flowers of the papaw are unisexunl. The stanimate flowors are horne upon a long ped. tucle in a racenioso form, while the pistilate flowers are sessile.
Tho treo continually flowors and sinnaltancously bears fruit, the latter ripeniug at the lowor part of the crown of folinge while tho flowers aro just opening at the spex. The flowers, as also some other parts of the plant, rosemble Indian cress-the nasturtinm of the garden-ill order and taste.
Tho fruits are somowhat melon-like in form, or they may bo more ovoid and pointod at tho aper. When first formod they are green, but as thoy mature they bacome yellow or dull orange colored. A largo fruit is said to sometimes attain a woight of 10 ponnds. Thle rind is thin, fand within it is the yollowish flesh, with a pleasant swect taste, onclosing a eavity containing the dark brown or black socds.
By the natives of the d stricts where it grows the Irnit of Curica is largoly consumod and rogarded as highly nutritions. Tho milky juice of the umripo fruit and the powiored seeds have the reputatiou of being powerful anthelmintics, and it was further reportel, that the former had tbe property of softening the toughest meat whell boiled with it for a short time. Some parts of the phant were esteomel as vuluearies, and the juico of the ripened fruit was said to be lasefal hit removing freckles nud spots from the complexion.
These reports nutnrally attractod considerablo attention, and the juice was subjected to nnalysis by a number of chemists. Vaugnelin found that the jnice rosembles animal albumen in its characters, and Witistoin stated that it contained $\Omega$ fermont which had $a$ mest enorgetic rotion on nltrogenous substances.

Tho leavos, like most other parts of the plant, yield a noutiul, yellow, milky juice, with a sharp bitter taste, whlch by tho addition of eugar, glyoorine, etbe
or chloroform may be roadily preserved. Milk isat first congulated by it, and subsoquently changed to an aqueons liqnid. Upon alhnmon, meat, and blood fibrin its effoct is to soften and dissolve; the liest temperatumo for effecting this is, as oppears from exporiment, $30^{\circ}$ to $40^{\circ} \mathrm{C}$. It was also found to kill and practically dissolvo monia, ascaridos and other intestinal parasites.

From the milky juice of the fruit an netive principlo, papain. is isolated, which occurs as int mnorphous white, or yellowish white powder, odorloss, and with a senreely perceptible taste. The composition of the substance is not yot mado ont, but it indicates on ultimate analysis a content of $10 \cdot 6$ per ount. of nitrogen. Pupniu is soluable in wator, and 0.1 phit will diasolvo 10 to 20 parts of blood fibrin. The thquenissolution is rondered thithid by boiling, and is precipitated hy alcohol, by acetato of lead, by tannin, ly nitrie acid, ete.
This principle las been proved to possess the poptonizin' propertias of tho juico in a very high degree of concentration, and tho oxperimenta of carefulobservers lutvo shown that papin, in concontzated solution, will dissolve nore meat-fibrin or coannlated albunch than will popsin in the samo timo. It must also be pointed ont that the vegetable principle differs from tho animal substance in that first, it is most activo in the prosonco of a suall quastity of fluid, aud secondly, it is almost oqually effoctivo in acid, noutral, or allakine solutions.

Ono of the first usos to which the solvent powers of papaln. Wero first put in Enropean medicine was for the breaking down and solution of the false nuembranes of diphtheria. It is nsed in 5 per cent. solution, and painted or sprayed on the affected parts. Asch, Kohts, Ocrtel, Rossibach, Schaffur and othors used such solutious, and found tham to be very successful. Dr. Jacobi, presidunt of the New Iork Aca. domy of Modicine, used papain in several ciscs of diphthoria or croup, and obsorved that its local ap. plication was followed in a fow hours, or at the mosit days, by the disappearanco of the mombranos. Similar experience is rocorded ly l'rof. Croner, Dr. J. 1b. Bromwell, of Washington, and othar authorities. Dr. J. B. Richmadson charactorized it as the best and most rapid solyont for diphtheritic membrane ho had used.

It was in virtue of the same solvent property that the princlplo was rocommended and omployed in the treatment of the yarions affections of tho skin ass sociated with a thickening of the epidermis und with the formation of crusts. Drs. Mrekonzie and John. ston extended its employment by applying $a^{\circ} 5$ per cont. solntion, with half the welght of sodimn bicarbonato, to the clearing out of the middle car when it was plugged with masses of wax, or ofitholium, or morbid secretion that syringing could not remove.
Tho property nlready mentioned of softening and more or loss peptonlzing hesh and filurin, at atemperature of $30^{\circ}$ to $10^{\circ} \mathrm{C}$., evidently indicates its udaptation to internal administration-in doses of 1 to 5 graina-mes meant for rulioving tul enfoebled stomach of part of the work of digestion. It is further noteworthy that, bosider exerting its peptonizing netion on the albumhousand fibrinous contents of the stomach, pulain inereases the secretion of the gastric juice and proventis the fermentation of the food. By virtue of these properties, it has been given with considemble succoss in the treatment of gastric cartarrh, and in dyspepsia. While in dysontery and the chromic diarrhoor of infants it has also provod a valuablo romody.
Pcrbaps one of the priucipal ficlds of asefulnoss in which pepain has boen widely enployed is in the oxpulsion of intestinal parasies. A umabor of mathors havo recorded casos in which its administration has beon followed by tho dischargo of tmaik, abicaridos, ote, in st shrunken and partly digested condition, Unlike a mujority of so-called antholmintics it is not dangerons to the putiont, nor is it mupleassant to take. It must bo remembered that although papain destroys the parasites, it does not dirictly expel them from the body; this must be cffected by follewing the dose of papain with a lasative of mild prugatiye.

Iu conclusion attention slould be called to tho necessity of excercising caro in the selection of brands of papain, as there aremony kinds which aro almost dastituto of pentonizing power and thereforo, nseless for the purposes indicated abovo. The ralue of a good specimon can bo rendily estimated by digesting 10u grains of finely minced raw lean beef with I grain of the papain and 1 oz . of distilled wator containing a grains of hydrochloric acid or bicarbonato of sodis. After 20 minutes' digestion at $1\left(0^{\circ} \quad 1^{1}\right.$. (with assiduous stirriug) tho liqnid should bo strained through mnslin, tho mindissolvod residue washed, dried at 120 F . and weighod. Allowing 75 per cont. for moisturo in tho raw beof, from 60 to 90 por cent. of the meat should be dissolve d,-Notes on Niew Remedies.

Lerfrect of Oheap Alominga. " What will he the, effeet of thas reduation in price (to suc. per pound),? Fays the American Manufucturer, "ren mina to bo seon. Wo do not boliere that alnmiuium will have the ox. tensive ase in certain direotions which was predieted for it, owing to its lightnoss and tenailo strougth, but there is no doubt that for many purposes, an for covering buildiugs, the manufacture of tubleware and $h$ rdware, the production of kitehen utensils, etc., thero will be a markent that will consume all that canl be made in the near luture, if it onn be produced in quantitios and eold at 50 e. a ponul. Tho Gorman Geverument has boen in the market for twenty tons of aluminium for ntensils for the kits of soldiers. Wo questios, however, if auy quantity of aluminiam has over heon made so tbat it can be sold at a profit at 50 c. a pound. No doubt some mothod or a modification of a known method will bu discovered that will permit of its sale at a frufic at $500_{\text {a a }}$ a pound, if not at 25 c , bnt that day is not yet." Bradstreet s, Aug, löth.
THe Meldenga ols Drbistick.- A paper was rocently read before the Bombay Natural Ilistory Socioty by Surgeon Major K. R. Kirtikar, 1. M. D., entitled "Notes on a Rare Fungus Found Growing on the Drumstick Tree." The description is aconmpaniod by a plate. From tbo remarke wo quote as follows:-
The Drumstick tree is a familiar figuro in the Konkau fiekls and kitchen gardens. It is lirgely oultivated for ita twist d ti interal folliceles wrongly ealled "pods," which contaiu a rich floohy pulp. This pulp whon cooked with batter, salt and pepper yielda an agreoable sad by no means unwholesurao diell. Its root is used in the placo of Mirso-raddish at English tables in India.* Though a little ooarso in "Bbre, tho serinpugs cf the roct are quite asogcool a substitute as ono conkl expect to have in point of flevour and pungonos. Tho flavonr and pungeacy are dhe to an cssential oil which is abnudant in the looro parenchyma of the bark of the Moringa. Thesuct und porons woody tiss ne also ooutaina this esseutial oil. No wendur then that ary parasito throwing ita mycelium on its inost vitally active cells should imbibu the essential oil and retain it in its own tissne.

Tho quostion strikos ono as 10 wbether this peculiar horse-rndidisl ofonr has an attraction for the weevi! that destroyed my fungue, for we find that it certainly, I ought to say presumably on acoount of that odour, attocks the hont, even in the liviog state of the latter, Jiverybody who knows the habit of the Meringa plerygospermar can call back to memory tho gum-studded stom of this treo warkel with burrows and furrows clogged with tha millet-zeed sizod glohules of the veovila' exereta houd up iu innumerable ehains with tlocoulent Gbres not nnlilis a cobweb. Does this weevil find any epecial charm in the ollour whioh tho fungus inheritod foon the Mforinga. * * Thopoint 18 worthy of investigation, and I commend it to tho caretul study not only of these who aro ioter. ested in thestudy of fungi, but alao of those who watel the halits of the insects and molluses which destroy our plant life.

[^22]
## formenpondence.

## To the Editor.

TIIE TEA PACKING PAPER.
Billiter Square Buildinge, London, $\Delta u g .27,1891$.
Dear Sirs,-Since writing you on 13 h h idstant may altention las been drawn by the Brekerato a brenk of tea frem Laurence e tate, latily arrived, packed in the load paper linings. The quality appears to have been eatisely preserved, and is reported as partioularly brisk and good.

I mention this fact, as doubtless plantera will be looking out for resulte, as a good mang hava heen exporimenting with parious eized lreaks. I may mention that we havo oomploted arrange. ments with Mossrs, Pioroo, Iseslio \& Co, for the agenoy of the articles for Southern India and Malabar coast, and within the last fow days we recoived a large quantity of ordors for immodiaso trausactions.- Jours truly,

## J. M. MAITLiND KIKWAN \& Co.

[Tha following is tho notice referred 10 , which oocurs in Messrs. Wilson, Smithett \& Co.'s Oiroular:"A break of Lauroace Pekoe Souch ng packed it t": new, patent papor liniug reoutly camo ander une notice, which on inspection, wo fonnd to he in excellent coudition." En. IT. A.]

## CEYLON PLAN'JERS' TEA COMPANY OF NEW YORK.

Colombo, Sept. :1,
Dear Sir, - We hava plarsure in eending you herewith extrats from corrsspondonco isoently received from Now York giving partimlars of somg of tho offorts which tho Coylon Liauters ' Tea Company are making to push lliz ealo of Ceyton Teas in America.

Thie correspondenco will doubtless bs of great interest to thoso of your readers who are shareholders in this Company as wall as to othors who desire to see fresh outlets for the sale of Ceylon Teas.-Yours faithinlly.
p. pro. DARİEY, BUTLER if CO.,

James F. Jleadrict, Agents for Ceylon.

Fixtiact from letl.r deted New Forle, hlth Aupust, 1801, from Mr. S. Elumond May to the Mon. $J_{,} J_{0}$ Ginlinter.
"I have just returned from Chicago where I minutely investigated the prospeots of the fair, as well as geing all over the s.te appropiated for its nse.
I hivo requeated the Burean of the Exposition to mail to Oey lun its litersture, suc, which kil savo any necessity for my going inte detanls.

After having vitited most of the large woild fair and spending two montlesat onr esstenainl fair held at Phidalelpbis, to whidh 1 was appointent, and being fresh from Hle Naval and Gormani exhibitions in Eng land, which I alco oarefully stadied, I can slate that the 'World's Columbus Iixposition' will be the larat fair ever held answherc.
I kuow yon will rojoico with noo it the frot that I have been enabled through the rebale of my Loudon work and om ir kind aid wh Ceylull to make the arraugemont with Mr. Arkellindicatell in copy of bis letter to mur hewi honclosed for sour information,
In cousidering the groat value of this contraot do not lose sight of the fact that this will distribule the stock of our company nmong at least 1,500 of tho loading nowspaper own' 1 's wll over the country whose intorost at ouee must be to nid in making this s tock valuable.

As a suggestion to the plantors of Caylon to make this Ohicago exhilit a mewhat on the lines of Indis, China and Japan, they should oash contribute a certain quantity of tea which coulit bo sold hire and pre= cecda of sale addod to tho sum votod by the "Tea Fund Ounmittee:'

Kindly hear in miud that tho smalleat oxlibitor intends to mako tho effort of his life at the Chioago fair."

Copy of letter from IF. J. Arkell to the President of the Ceylon Phanters' Tea Company referred to in above letter.
Mr. N. Elwood May, President, Ceylon Planters' Tea Oompiny, New York.
Dar sir,-In regard to our convorsation of this morning, I will stato that if your compauy deaires mo to place $\$ 50,000$ worth of indvertising with the ropro. sentativo papers of thie conntry witbin a period of thrce yrarg, I will do it for $\$ 100,000$ with thy underatatiding that if I desire to place $\$ 150,000$ vinore of advertising to to covored in three years that I am to receive an additional $\$ 300,000$ wurth of stoek for this alvertising.

It is understood that you will leavo the advertising to my discretion, sinoo briug such a large holder of stock I would wat to place tho advertising where I bolieve it would do us the most good.
If this meets the favourable consideration of your board kindly notify me aud oblige.-Yours traly,
(\$ignod) W.J. Arkedr.,

## TEA PREPARED AT DIFFERENT TEMPER.

 AIURES.Sept. 14th.
Dear Sib,-Enclosed are the resulte of somo experiments I havo been making as regards 10 firod at different temperatures, ote. The A lot was lired up in imitation of chula firing. You will note, as the temperature increases, tiavour decreases. B tot.-In thig, tho sqmo as abovo flavour decreasos as temper. uture goes up. Of the tro methods nf firing with No. I siroceos, I prefer the firing up, viz., plaoing the wet leaf in the hotest place firet and finishing off at tho toy. It requires on tho whole a rathor higher tempersturo then the old method, hut tbe damping of thas air from tho wet tray under, very considerably reduoes tha temporaturo to tho upper trayg. No doubt the tea made this way is nn the whole better than firing down, as the formontation is cheeked at once and thero is no stawing in the upper tray, as is the caso whon you firs down at a low temperature.

Unfortunately with our presant machinary we cannot nee the low temporature which seoures the Hroma atid ilsvour, unless the draft can he vory mueh incresed as Mr. Davidson speaks of doing; hut he requires a fall driven at high speed. This requires power, whioh is a great consideration, where both water and fuel are short. We oan get electrio motors whicll will give us all the powor rcquired from our rivers which run at tho foot of most of our valleys; thon again this nccessitates a groal expensc, For No. I siroccos, making tho c limneys higher would ircreasc tho draft, so enubligy as to firo at a lower temporature and help in a prent monsure to improve ths make of our teas. The lower tho icmperature wo fire at the better will he our teas; for this we regurre air moving at ligh epeed to koop the volatilo oila iu.-Yours,

> ENQUIRER.

Repprimenta Referrki to.

## All Fiabd in a No. I Sibucco.

Hesults of firing ht six different temperatures in a No, 1 siroceo, whther thirly even; rollod I bour and 30 minutes without siftivg.

| Sample | Temp. of | of Time in | Fimad tr, |
| :---: | :---: | :---: | :---: |
| No. | Slineen. | , irslug. | Remarks. |
| 1 | $210^{\circ}$ | 40 to 45 \% mt | its. Bribht tufisell leaf, pungent, |
|  |  |  | linventy, grod aromia, faitls |
| 3 | $210^{\circ}$ | 25 to 30 | , Btright mfueal lionf, meater |
|  |  |  | lighor and liavours, fodi mount, |
| 3 | $290^{\circ}$ | 20 to 25 |  |
|  |  |  | maity liques, more boty and |
|  |  |  | strength, milavaur. |
|  |  | D. Finkid |  |
| 1 | $200^{\circ}$ | 1 hour | lifused lmi, bright but darker than \& 1 , licume nimuent, |
|  |  |  | liavarry, good streng th is benly. |
| 2 | $230^{\circ}$ | 30 mts . | Infusill feat, same ns No. I, <br> butit lighter, less boly tuil |
|  |  |  | Havour, hat insio strength. |
| 3 | $260^{\circ}$ | 25 | Immod leat, sman has No. 2, |
|  |  |  |  |
|  | 1 cream | nerl slightly | $y: N \%, 2$ gool light milky cremat ; |
| . 3 | (1m4l th | thiek anl did | dinlkel than Ano 1 and 2. |
| P. No | 11 lght | t erean! N | No. 2 same th No. 1, but darker: |
| . 3 th | ck diulk | k ereail. |  |
|  | bove tals | were tire | mat on a flue stusibny dar, with |
| the ther | (sheter | In tho finc | ctory standing at $85{ }^{\circ}$. |

## THE LOOAL VS. THE LONDON MARKEZ FOR TEA.

## Contral Province, Sept. 21at.

Sir,-The quostion "Does it pay better lo sell tea in the loobl market than ship it to England?" has been so frequently selked amongst phuters that the following facts mny interest soure of your readers.
$A, B$ and $C$ aro threo difereent proparlies under my supervision. The tea leaf from all threo is manufactured on $A$ as if it all belonged to $A$. The tea is all carofully bulked and packol twico a month in the slack season, and weekly, as a rule during tho busy montlia.

The Lreaks despatched voraged $4,5!1 \mathrm{lb}$. to A , $3,688 \mathrm{lb}$. to $13,2,819 \mathrm{lb}$. to , and oonsigned to the respectiva agents of the the co properties. A's tens were shipped and the gross average of sales in Loundon was $10 \cdot 15 \mathrm{~d}$ perlb. If we knock off 2 d no. cording to tho Planters' Thumb Nail Tea Price Table we have $8 \cdot 15 d$ at 1 s 611 33d the average rate of exohange at 3 ms ., Jaly 1890 to August 1821 . whioh shows $1 \mathrm{~d}=5.4130 \times 8.15=4 \cdot 36$. for $\mathrm{A}^{\prime}$ s tea. B's tea sold in looal market at 17.03c. and O's for 49.5 Cc . average. - Yours truly,

> THE SUPERINTENDENT.

Pepper orowang in Sumatra. - The cultivation of pepper in the Lampong districts (Southern Suma. tra) is constautly increasing. The ontput in 1890 is estimated at 50,060 piculs (one picual cquals $133 \frac{1}{3} 16$ ), and it is calculated that, at an average price of 48 s 61 por picul, over $125,000 \mathrm{l}$ in eash has been received by the combined perper.growere for their produce. The Duteh Indian Government are also endeavouring to extend the peppor in. dustry in Bautam (Western Java).-Chemist and Drugyist.
The Decling on the Foochow I'ra Pridre-The Foochoon Echo of 12th Sept says:-As firtber ovidence of the depreseion in nativo trade hero scores of shops and houses in the city and suburbs are noticed to be unicnanted, many of them being offerod for enle at half the original coat. A well. informed native attributes this solely to the rapid decline to the Ton trade, pointing out thint for the last three or lour yeara it has, whilo falling cff, been at the same time unprofitnble, and that those engaged in it have had 110 money to spend. This ie confirmed by otliers, and so many woro connected with the trade one way and another that we can quite bulieve it. The sctllemeutnext
weak (the 12 th nad 13 th days of the 8 th moon) will, it is said, not pass by without a great doal of trouble to very many, and thoso who are able to tida it over will havo a diangreenble time to look forwarl to next settlemont, the China New Pear, mileas eomo great change comel about in trade in the noenntime, The oneo flourishing loochow is at present in a very bad way.

Wrnaad.-Coffoe promisod to yicla a bumper erop, but tho plaoting community is growing dospondent, as leaf disenso is plasing muoh havo', and berries drop largely; nevertheless, the crop will not he ns bal as that of last year, ilut tho pianters would do woll to keop a ebarg lock-out on soms well known Mops in tho far south, who own some Paniara nommally for cultivation, but really for staaling coffer. These Mors know whero to please and griase, and of course, pass ofl as Hasnraths aud Bhan Sahibs.-M. end T'. Spectetor.

Chilon Twa Funn.-As a Kamily correspond. dent hinted last week, the Ten Fund Committee trausactoid somo important business at its meeting on tho 18th inetant, as will bo seen by the report of the proccedings on pase 27.!. It is satisfactory to lesrn that Government is to grant a gum of R50,000 towards the represintation of Ceylon at the Ohicago Expository, and that tho Toa Fuad has betasido Fi 30,000 for the puahiog of Cejlon tea thero. We hopis that this will lead to a large demand for our teas in the Statns. What the purport of the letters from Massre. W. Mnokenze and Shorill was, wo can only guess; and wo hopo that some means will bo found of atisfying both parties in the Toa Kiosk controversy.
IT is understond that tho Secretury of Sinto has ordorel an exprrment to be mado in India with the Halliyntus Nyluestris, or flat pea, a wita plant of tho shnse order hit leas ir Vafohce, but which has been discovered to be a valuatile tornge production, by sowing aonu linda in Oudis and the North-We日t with tho seed. Sinconleut folder that will giow and thrive it poor soil nud re such couditions as are now hatassing sotue of our Sonllern districta woule bo $n$ boou to the impoverished tenanta and starving cattle of the distresset centrea, tho value of which it watid ha impossible to averrate, It is claimed for this new part that it is e日pecially nutable to a dry climate, Ba it can reasist tho mont unasual drought; it requires no manare, will grow on the kame soll year after year. und will flourish on waste stony fand where nothing eleo will, mad improves rathor than duteriorate tho soll. It has beon euccesafully tried in Ireinnd, Germany, Anstralia and South Africa, and if alt that is said of it is truc, should soon become much sought after in this land of ampoverished ten. autry suml naderfe l cattle.-Indian Agriculturist.

A Oambornian paper sayz-"The lquid in whioh the stato Boar.l of Trado has so successfully pre. sorvod fruit for exhibition purposes is prepared es followe:-Thirty gallous of filtered water are plased ia a barrel end; on the whtar is placod in a tin pan contrining 25 cents worth of su'phur. The sulphus is set on fire, and the top of tho barrel is cavered with a picce of oilskin, so as to retain the fumes. When the fa'phur ceases to burn the covering is romoved, allowing tho supply of oxygen in tho varrel to be renewed, and after stirring the water the sulphur is again set on fire and the trp. of the barrel is again coverod. This operation is repeated until the sulphur will no longer burn, when the whter is rendy lor use. Not only are fresh fraits prepcivol in this water, bat where deoay has set in it is eomplotoly chacken, and withered fruits havo their plumpeess and oolour restorod. All tho Iruit in 'Oalif rnis on wheels' has been treated in this mauncr, nad thero aro jars of fruit in tive rooms of tho B.ard thas were p.epared over a year ago, the fruit still appearing as if but plucko. from the tros."-Indian Sgriculturist, Aug. $29 . \mathrm{h}_{\text {. }}$

## NOTES ON PRODUCE AND FINANCE.

Indian and Oeylon Teag in Atistratia, -It is clear that Iodian and C'eylon toas are making rapid headTray in Anotralia. Ubina is lusing the market. Tho quantity of tea recised from Fooclion in the twelve minths was fificen-and-s-quarter millioos of pounde, anminet tweatsoono nad tweutg-four mitlions during the two proceding years. Weanwhile the ahipments from India and Ceylon to Auatralia in tho twalvo monthe are givon $88:-$ From Indin, $1,800,300 \mathrm{lb}$; from Ceylon, 2,900, N001b; ; total, 7,700,0001b. 'Tho Melbonruo Aryirs, commenting ou thif, sayg - "I hern can bo no doubt that uot ouls Olbitn, Lut also India, hus mneh to flar from the competition from Ceylou. The well-enred Ceyinn tens nro crrtainls most attractive. beiog remarkably flavours, with gooil strength. Ceylon tene, howecer, have ono serious disalvantage, and that appeirs to be their iuferior keeping qualities; and, judtiog from the present yearn' receipts, this trade is certuinly "the jam tart trade, io tea. They are a'l bettor sold fresh thais etale aud flat, which, iat man fustances, from iuf.rior inanufacture, they sooa becomc. There is, however, a somewhat better demand for choies Cesloo lekoca, and it only requires timo to edncate the publlic taste for the demazed to be geod for clocice tens frem both Calcutta aud Culombo,"
Tes Re.packiso in Bond.-The folowing order han been issued hy H. M. Cnstoms. "Tho Bonrd fathorises itsp clors of districts to allow remnants of blending and ro-packing operations in tos to be used without applicaticn to the Board in subsequently blendiug oporatione, providod that such remoants do not exceod the limits laid down in Fort Order 50, 18s9."
Board of Trane Statistica, -The board of trajo Retnens for August show that the imports of Olios teas are stifl falling off, whily tho of ludia and Cuy'on are iocrensing, and this hodds good as to the coosumption also. The duliveries out of bond of articles liatle to duty for botno consumption is generally talsen to indicate tho prosperity or otherwise of tho wageearoing portiou of our p pulation, and their capacity for absorbing the various berorsges which are usol in ially lifo. On theso thero has bepn a d clino during the month in coffe, and an incrase io chicory, oncos and ta. There is all increaso in all for the eight montlas of tho present jear as compared with the currespondiog priod last year.
Comphe Culture se Jafa and Sumatra.-The amunl report oo the finatices of the Netherlands (Lodia) deyls with the suhject, and the Minister for the Colonies fully recognises the imporance of the question, bint he points outtiat any proposal to introluco new sytemis must recoivo carefill oorsidaration, thern being always the risk lest any modification of an exicting sys'em may result ouly in a sacrifics of cerinin interests in order to acquire othor nooertaiu advantages, it is furthermore pointod oat that thero is no product which in any immaliate future cau be lookoll for to replace colfico as a source of revenue. Any illconsidered ebaugo might inorense the burdes of indehifedrose and at the same time cripple the administative powers of the Government. The future, bowever, is stated not to be so dark as has beca ropresented. Notwithstauding the coffee plant disense the harvests in 1888 and 1859 wore fairly good ones, and it is mainly on sccount of the unpropitions worther that that of 1800 ham bean so deficient $-\Omega$ very smull tunount of cotfee lasriug, in faot, been collected. Tho mopots for 1891 at the time this statemont was drawn up were nt uopropitious, and tonde tho gloomy anticipatione whilh had beon indulged is quite uijust,fiable. In desllug with the Gnancial quostion generally, 13 aron Mackay agrain alladed to tho imposibity of fundiug auy substitute for coffee ns a source of revenue. It was fortunnte, he said, the preseot deficieney from this soarco was minde up for by the results of previous years of prosperity. Had it not leen for this a recoureso to a loun would have boen ipevitable. He, however, fully recoguisod the gravity of tho gituation, and the neceesity for economy, bolding out no prospect of
boing ablo to raise any considerable sum from now taxcs. At tho snore time, lie drelined to sdmit that the prospect was as nofarourable as it appeared to ho in fomo quartor, showiug by a comparison of 1888 with 1891 that the total expenditure is congiderably leas in the latter, alheugh the amount in. cluded in the ostimates for productive works is higher. It is not, however, clenied that the relatloo hotween income and expenditure meonncoted with produce has become less favoarable than formerly. Tlis, it may be presumed, is principally on account of a diminution of income from land routs and from the opium monopoly. Mnch is hoped from a moro prosperous cuffce harvest to redress the balanco of incomo and exponditure; at the samo timo, it may be foreseen that evon to carry out productivo works it may be ucessary to have recourso a loan.-If. and (\%. Ilfil.

## TE, FIRING IT ITHELI AND LOW TLMDRRATLRES.

The lottcr of "Enquirer," on pago 281, giving the results of some very careful exporiment. in firing tea at various tomperatures, is well worthy of attention from planters and tea-mel The genoral conolusions aro entirely in favour of the principles rocontly 80 omphatioally enuncintod by Mr. Davidson, of Siroceo and "downdraft" fame. All the oxpcrimonte gave tho same result: at tho ligh tomperaturos, from $270^{\circ}$ to $390^{\circ}$, all special toa flavour and aroma had disappeared, and a rich, malty taste and smoll came instead; not the peculiar violet flavour deziderated. A drging machino to fire at a low temperature, therefore, would bo a great gain to planters. Suoh maohinos are providod in Mr. Davidson's "down. draft sirocco "and Mr. Jaokson's "Britannia," excollent both, but both cxpensive. The olaim for Mr. Jaokson'a machine, howover, that it is an effective witherer as well as a good drior, is an important considoration in facing the first cost. We cannot belp quoting from the private letter of a oorrespondent as to the goneral conduct of tea planting and manufaoture:-
"What we really reqnire is that our teas should be made on somo certain luasis, and this oan only bo dono by the wholo sorios of manufacture, growth, pruning, as to seazon ifs, worked out in differcnt distriols, by an anslytio ohomist. Liko beer and nearly all the principal food manufaotures at tho present day, all undor guidance of the analytio chemist.'

## A CHNESE TEA MERCHANT AT HOME.

Tho Indeperalent [American paper] says that the following glimpse of the domestic lite of a Chinesc millionairo is given by one of two lortish young ladios, whe rocently, and without male oscort of any kind, made a tour round half tho globe. The gentleman whose home was thus laid open to view was a succossful tea morchaut at Cruton, possessing a fortune estimated at thirty-five milions:-
After walking ten minntes from the landing stage wo reached a massive gate opening on a large conrt. Several men, mpparchtly servants, were lonuging abont, and to one of then the Eanglisl? friend who had met ns on our arrival at Canton, gave his card, on which ho had pencilled a few words in Chinese. With this the man went off, and while waiting his roturn, we curionsly examined a handsomoly decorated covered chair, exidently very hoovy, which was standing in the court, with four coolies in attendance, all dressed alike in livery. Our friend said it was a mandarin's chair, and that prolatily tho mandarin was calling on Mr. Howquat. The servant soon returned and marslialled us reross the court, along passages, throngh rooms, and round cornors while we nused on the mysteries of Chincse mrehitecture. As our captain had suid, "" Chinesc house is a meaningless nuddle from begiuning to ead." At last wo eutered a a other court, eraaller than the first, with some fine vases
standing about, and on this opened the room where Mr. Howqua was. He ran to meet us, beamirg. He was a litte, wizencd, yellow Chinsman, with high choek bones, obliqno cses a pig-tail, and ulittle silk cap on bis shaven crown. Hig dress was as plainas posaible, with uot as sign of wealth ahout. This eurprised us, for, in the strect at least, tho trose of the richor Ohinefo is rich and tastelul. He fpolko excolleut English, and not that drend[ul mixture cnilled "Pigeon English" which scems tho only m"dium of communiontion hetiseen Buropravs and Ohincre. As wo wero ench introduced in turn, ho botred low, and chin-chinued Chineso style. Tben, in deferenco to our Western idess of politenpsa, be phook lauds-rather a difficult proceeding, owing to tho length of his tiuger nails. To chin-chin you alose cach hand reparately, then, putting hoth logether at the cbivet, gontly slakio them up and down and aay "chin chiu." After all this cercmony had been gono throngh, wo became consoious that another Ohimaman, aitting on one of the great chnira, was lonkiog at na much in the arme way an a child for tho first time at the Zino looks at a monkey. We looked at him, tor, for he кas a gyeat personage, no less than tho randarin mon the Chict Secretary of the new Viceroy. It was his chair we had seen outcide. Ho was as diffurent from our hoat as possible-tall and very stoat, and magaificontly dreased in li:ucade and fure, with tho maudarin red hutton on the top of his tat and a leavy gold chain ronud his neck. He spoke 10 Englinh, lut roso and chirrechinaed with golemnity when he was introduced, while we made as deep a huw as wo con'd. As oonverastion wenit on be scemod quite content to sit and survey us. He may havo secn lioglish wonten in the street, bat it is very probable ;hs hid rever met any before.

## The Drawno Room.

Tho large and lofty room whe furaished with tallee, hirh equare stools, cruchea, and arm chairs of heavy black wond, all elaborately carved. The curlies ns well as tho chairs bad cuations of redelitk, and wero liso old-fashionol settecs. Xach conch was divirled into threo, like a first olase railmay carringo, lut tho padded arms of the carriage ware here small tables. Some haudsomolamps, of then slafe seen in all Ohineso picturcs, wero hangiog from the ceiling, and there were somo ornaments which erca our insperienced eges recoguised as of great value; lut ru tha wall woro banging some slabby photograpls in still slab. bier gilt frames. Tbe whole front of tho room way opon to tho dreary little conrt. The floor was of earth, and the eflect was cold and checrless.

## How to Drink tha Tea!

A sorvant brought tha ten iu hand!ess cupa of cge. shell chiua. Each oup, being supplied with its own pinch of tea, bad a small saucer at tho top to keep back the leaves, and a large saucer at the botoul. The problem wan how to get nt the tea. We wished to take it correctly, nccording to tho Ohinere fashino, and alow that we bad at least. a amnttering of civilisatlon. No donht the Chinese find it ats objectiounblo to seo any innovation on the ostallithed fubtion nf sipping teia as we do to ree a man eating peas with his knife. So wo watelaed tho maorlario. In phoced his thumh under the largo sancer, hia sceoud finger abovo the small arucer, and, raising the cup sind both saucere, oontrived, ly fome olfight of had, to cmpty his cup. This wat too difficult for us. Wo gave it up. We romoved tha small satucer. Evcu then it was difficult to cenvey tho beverago to one's lips. for, as I said beforo, tho cup was without a handle, and was moreover exceedingly hot. In spilo of the abencica of sugar and cream and tho number of to leases we kwollowed, tho tea wan delicious. On our piaising it Mr. Howqua presented each of us with a silver paper. coverod jar of it to tako away with us. We learned afterwarda that this particular tea aever roaches England. It is all gent to Russin, whero it coste, iu Euglisha money, over a grinea tho ponnd.

Notsy Display of Joyenith Profictificy.
Tea heing ovir, Mr, Howrgua took us to a room

Where seven of his sons (of ages, apparently, from uine to fitcen) ench at a eeparato desk were learuing their leasous. Thev perg liko miniatnre men, with their pigtnils, and littlo silk capr, and camo forverd with exprossionless faces to sligke hands with us. To tho mandarin they buwod-almoat to the ground -aud be retursed tho salutation with profeund oeremony. At a worl from their fathor they let us hear how well thoy could read; bnt as they read all at the eame time, esco hoy at the pitch of his voice. Hud as they wero all (so far as we conld makoont) realiig different worde, the effect was fomewhat karting. Then the grent ruan took his departure, and we were shown over the house. This was a crmpete pazzle to tho medueated Western mind. Privacy Reemed to bs the last thiog thonght of. Oomfort thero was none. But the rooms wero full of Leantiful ohjects, carvinga, vases, benten work in gold aud ilver and embroidcries whieh must have been worth largo sums of meney. In one room was

## Onh of Mit, Howqua'b Wives

with several maitio in attendance. She was quite yonng, and misht have been mado of woor for all the interest or expression thore was in her faco. Aq slic chinchimued she lonked likn a hig mecbanical toy. Her cherke wore thicklp plastered with red and white paint, aud linr bair, stiffened and stuck cut in the Ohinese fashion, was ndorucd with n long gold pin. Aronther room was heel as a private chapel, containing an altar, before which joss sticks were hurning, and wes hang ronnd with portraits of his ancesture. Mr. Howqua poinled out the portraits of Lis great-grandfather and gran-father, and thero were others of mach carlier datc. But the great joy of out host's heart weec two roome furnished in European atylo-ono as a diningroom, the other as a amukeroom. Iu the dining-room the table was laid for dimnre, nod the sideboard was Inden with different kimla of winc-glasses. Hore, we are told, Mr. Howqua gave dinner 「arties to his European triends. After we had neen through the wholo p'nee, our kind host insisted on our going to seo his mother. Sto lived at a ferv minutes' distance, but in the sado great enclosuro - which might bo calleal lio grounds-beleaging to the Horrgina Mansion.

## The Dowader and Her Deweling.

Hor house was so tiko the houses seen in Chinso pictures that, as we ncared it wo seem to be reatising A dream. Built on the odec of n lakc, which wne envered with lotur leaves, it had lithle strireabes, terricep, covered roofs, and wide verardnha, into which the whole frout of the honse opeood. There, too, were silting the Ohineso ladies, with tencups and jars. Old Mrs. Ifowqua, who was very, very old, hat prohably boen lold that wo wero ooming to see her, for she was sente! in thato on a low chair placed on the verandal, with her women grouped tehind her. She wore oll hir head a black velvet coif, very like tho Mary Stuart cap, cdged with parts, and with ono cnorusers pearl io tho centre. JKer tioy iest, of whioh she secmel rety prond, wore just seen boluw tha cdge of her skirt, and those feel gave us ynite a shock. Two days bofora I had hought a pair of Cbinese ladg's shocs, but sould not helievo that any women could weyr such n small siza. Mra. Mowqua'a shous, however, wore quite as small as theso I honght, but it is probablo that her feet wore exceptionslly gmall.

## TJIE TEA TRADE AND THE DUTV.

For the cdificatiou of those who liko statistice, we snpplement our rewarks of lnst week on this enbject with tho full report of the Oommissioners of Oastoms ko for ats it relatcs to tea. In the yesr 1890-91 the tea duty was rolnced from fid to 4 d a jb . It may bo usefnl here to rccord the steps by which tho duty on this articlo hass boen reduced from botwoen 2 s to 3 s per lb . to its present rato of 4 d .

1u 1835 the duties in force atood as follows:-
Rato lievenue per lh. realised. S. 1.

18:55,-Boheih..................................... 1
Congou T'wallkay, Ifyson skin, Orrago Pekoe and l'anuoi

22
Souchong F fowery pekor, Hyson, Young Iyson, Gumpowder, Im. periad nad other sorts perian and ond $\qquad$ 30
These different ratis of duty wero mbolishod in 18:6, when tho rate was made unform. The changes then and subsiqnently male heve boen :-


Tho extcat of tho loss ${ }^{\prime}$ which the revenuo lias suatained by tho reduction in dnty of 2d, a lh., when compared with the preceding yerr's receipt, is not so great as had been anticipated, the increaso of consumption having been very marked. The gross revenno from tea in $1889-90$ was $£ 4190.695$. Last year it was $£ 3,416,802$, an actual loss of $£ 1,073,893$. The effect of the reduction of duty upon consumption bas been is follows :-The quantity of tea on which daty was paid in $18 \times 9.90$ was $179,620,000 \mathrm{lb}$. In tho year under review tho qoautity has turned uut to wo $202,633,000 \mathrm{ll}$., an incrosec of $23,0 \mathrm{I} 3,000 \mathrm{lb}$. Thus tho sctual groes quantity clased fir duty incrensed by 128 per cent. But this result does not aive the truc atate of tho carc. Tho Budget statement was mado on April 17th; but the retuction in duty did not actanlly tako place until May lst. Early in January a largo acetion of tho tea trado nppeared to bave formed the iden that samo portiun of the eurplu which it was known would be at tha disporal of the Ohancelfer of tho Exehequer woud te deroted to $n$ roduction of tho rates of duty. Thes anticipation eoou hegau to ieflence the quantities taken out of bond for consumption. Tbus in Janoary the olearances for duty showed a decrease, as comparen with tho correspondiog month of 1889, of 913.51 lb , in Fohrary of $1,129,837 \mathrm{lb}$, in Mareh of $3,957,086 \mathrm{lb}$., and io April of $10,010,461 \mathrm{ib}$. Altogether tho decruse in th grantity on which dnty was paid amounted, fur tho first fonr months of 1890 to $16,040,9351 \mathrm{~h}$. To this oxtent dealira upptied the pablic wants out of their duty-puid stocks which wers depletod in a corresponding legrec. Whan the lower rate of inty came into forco ch May lat the crhausted stocks were quickly fillod up, the clearanech in May, 1890, a 1 nounting to no less than $£ 33,095,211 \mathrm{lh}$. againat $16,527,162 \mathrm{ib}$, in May, 1889, lia lincreasg which moro than mado good the tepletion in duty-paid stocks ahovo mentioned. But this replenishmme of slocks fell entirely within the finaucial yoar 1890-91, whilo the revanuo of the preceding sear had suffered to tho extont represented loy six million lb . of ter hold back from duty. For tho sako of c'earness wo give a oomparative table showing tho quantities of tea laken out of bond in the months of Jannary. Febrnary and March in 1883, 1889, and 1890 :-

1590

|  | 1888. | 1889, | 1890. | comparod <br> with 1889. |
| :---: | :---: | :---: | :---: | ---: |
| Ib. | lb. |  |  |  |

Tho effect of the redootion of duty apon consumption cannot, therefcre, be coen until allowance has been made for theso deferred duty paymeuta. In this caso tho duty pryments do not represent the normal couditions of clearance for home consumption, which can only lue arrived at hy deduotiog the $6,0000,474 \mathrm{lb}$. from tho clearancea of 1890.91 , and adding them to tho duty cleartuces of 1889-90. Bnt taking tho eleven months since May lat, 1890, dnring which tho lower rato of duty wan actually in force, to March 31st, 1891, the quantity of tea cleared for home nse amrnnted to $197,90 \mathrm{~B}, 00 \mathrm{lh}$. From this must he deducted tho estimated "held back" tea of January. Fehruary, March and April, amounting to $16,000,500 \mathrm{lb}$., which gives the normal oloaranoo for home consumplion for the cleven montlis as $181,905,000 \mathrm{lh}$. Comparing this amonnt with tho quantity clearod for duty in the samo eleven months of 1889-90, viz. : $164,852,000 \mathrm{lh}$. (co which latter total we must first ady six million lb. properly helonging to tho conkunption of Jaunary, Fehruary and March, hut nuly cleared in May), wo bavo tho followiog re-sult:-

## 11.

May 1889 to March 1890 inclusivo............ $170,852,000$
May 1690 to March 1891 inelnsive............. $181,905,000$ Iucrense iu 1800-91 11,053,000 hting all increase of colnsumption at tho rate of $6-5$ po cent. Tho subjoined fignres show tho consumption per bead of the populatiou:-

|  |  | lh. per hesd. |  |
| :---: | :---: | :---: | :---: |
| 1886.87 | $\ldots$ | $\ldots$ | 4.92 |
| $1887-85$ | $\ldots$ | $\ldots$ | 4.07 |
| 1888.89 | $\ldots$ | $\ldots$ | 4.94 |
| 188900 | $\ldots$ | $\ldots$ | 4.91 |
| 1890.91 | $\ldots$ | $\ldots$ | 5.14 |

Tho calcalation for the last two rears showe tho effect of the chango of daty, Ino al owanco beiog made for tho "held tack" tea. The motual quantitios of tea en which duty way received for 1889 -90 and 1890.01 wonld show a cousumption of 475 lb . and 5.30 lh . respectively per houd of tho popnlation. The proces? of consumption of 1ndian and Coylor teas in substitution for China med other tells still progresses, tho percentagos for tho past jear leiug 709 to 291 respec tively, as against $68 \cdot 3$ to 31.7 respectively in 1880.90 - II, and ('. Mail.

## EGGS AS rood.

liges, at average pricer, are among the cheapest aud inost mutrutious artieles of diet. Liko milk, sul egg is a complete food lit itself, con'aining cvory thing neneesary for tho dnvéppmont of a perfect raimal, as is manifost. froms the fact that a chick is formed from it. It secma n mystery how muscles, bones, foathors, aud everything that a chick rcquires for its devtlopment are mado from the jolk and white of an egg ; butsuch is the fa:t, and it shows bew complete a food on egg is. It is also ensily digested, if not damaged in coking. Indeed, thero is no moro concentrated and nonrishing food than cghs. Tho albmen, oil and salivo mitor are, ns is milk, in tho right proportion for sus'ainiog animal lifo. 'Two or threo boiln egge, wilh tho addition of a slice or two of toast, will make a hreakfast suthicient for a man, aod good enongl for a king.

According, to Jr. Thlward Smath, in lif treatiso oo "looul," an Pag wcighing aul cuuro num three guarters contails luograins of cubou asd $17 \%$ grains of nitrogen, or 13.25 per ccut of oarhon and two por cent of nitrogen. The value of no ponud of ozgs as food for sust ining the activo forces of tho body is to the value of one prond of lean heef as 158 to 8000 . As a flosh producer, one pound of eggs is ahout mual to one ponnd of becf.

A hen may be considered to consumo one bushel of cora yearly, and to lay 10 dozen or 15 pounds of eggs. This is cruivalent to saying that three and one tenth ponnds of corn will produce, when fed to a. hen, flve-sixtlis of a pound of egge; hut fivo sixths of a pound of pork reçuires about fivo pounds of
corn for its production. Talsing into aceont the nutriment in eacl, and the comparative prices of the two on an average, tho pork is ibbout three times as costly a food an the eage, while it is certainly less hoalthful. - Boston Joumal of Chemistry.

## BARK AND DRUG REPORT.

## (From tho Chemist and Druggist.)

London, Sept. 5th, 1891.
Annatto.-Afler khowing moro firmness recently, this article appears to ha ayuin falliug into its former nefJected state. Good bright eced from Colombo ( $7!$ baps) was bought in at $2 d$ tolay. The other day it rentised 214 per lb.
Vaniliat-Dull of sala, For common Maluillas रू 10 78 6d was pald today, and from $2 s$ 6d to ba gd for very low to fair lang poxy Ceylon lopme. It is swt mated that the coming Mantilas erop will amonat to 13 (0)0 kilos. The uew eril of Mextenn beans is now arriving kilos. The ucw crif of he new fork market it is reported that the later
 earlicr shipmgents.

## CINCHONA PLANTELS CLOSING THEIT RANKS.

We aunownced some time ago that the Dutch Indiau Government mere ajout to comnission an ollicial of the Java Government plsnfations to investigato the manufsoture of quinine in British India nith a view to the establishment of a quiuiac-factory in Jaya. Mr. Van Leersum, the official in questi $n$, is probatly by this timo en lia why to British Indin, where be is certain to recrive from 11.0 hends of tha Rribials Government plan!ations every possib'o asainameas in tho dircharge of his mission. Tho Briti-ls Indian Goverumont hos always flown itrelf exoeodingly liberal in alluwing other nations to participato in the benefis of its industrinl experimente and, on tho ntber band, the Datoh Indian Government has ou moro than ono rectsion rendered valuable akeistanco to the British muthoritits in supplyitg then with cinchons scod and plants. 'l'bo pructs of guininu manufactore at thas Naduvatam factory in tha Nileriri district has hean fully lescribed in onr lasuen of June 9 9th, 1883 , sud Dccember 20 th, $18!10$, and it will, there fore, bo conough to eng that it consusts in bratiug upa mixture of powdered barls, water (rendered alkaline with caustio soda), and parnflin find fusol oils in a rovolving cyliuder for three hours, then disootving out the alkalnids by means of water acidalated with sulphurio acid, liltering tho liquid throngh charcoal, and crystallising on tho sulplinte of quininc. '1le cost of the fist batch of quivino mado at Nadavatam, calcalatod at the Furoperu markot valne of the tark, was In 6.1 per oz., hut sinces then it las probably lesscned. Plant, falphuric acid, snd oil are naturally much dearer than in Enrope; lahour, on tlie otleer hatd, costs less than of of n peuny per oz. of sulphate of gainino in Iudia, and may, perhnpe, reatoro tho cquilibrium of tho balanco of com. petition. The Naduvatam factory only produces tho insignificant total of about 65,000 oz. of quiniug per annum, and the object of tbo Government is simply to provide tho antivo population with a choap fulriftre at about cost price. The Naduvatam quinico is retailed

16 rapecs per 1 h. , or, eay, $18 \mathrm{t} \frac{1}{2}$ d per $\mathrm{c} \%$. Tho ohject of the Dutch Iudinn Govornmont, however, is not to supply a cheap ucdiois ofo tho Malays of their colonits, but to caablo tho Java plauters to bavo their bark mannfacturod on the epot, uud thus not only to save noarly tho wholo of the freight, warcbouse, nad talo expenses now paid on thobatk shipped to Amatordam, but also to ollain a firm bold upon tho quiniue markcts of the world.

If the Java plauters possess sufficient power of combination, and are lncky enough to find an honest, strong, ard astuto buriness-man to h. hit tho reing, there seoms no reason why, within two or three years, thoy should not beoome the dominant forco in
the quinme market. Nearly all the Java plsntstions aro situated witio a comparativfly small area on the west of the island, in the centre of which it is prnposed to erces the fnetory, which will be nuder Geo vornmeat control, ind reocivo from eacli plantor tho kark be grows, retoruing to bim its contents iu quinine salts anl hy-priducts, snd charging, nerlaps, a fraotion nbove the actual ocst of manufacturing:

That thero exista aurug the cinchons-platiog in. teret a widespread disastisfaction at the magner iu which the con?rel of the quinins market las been sllowad to alip from tho hauds of tho growors and their representatives into those of a few quiokwitted German quinino manufaotorers is abuthaully cvident: That this feeling of imputionce at their liclplessuefs is not confined to Ea't Indent or South American plantors is slinwn by areport whioh reacntly reached us from the West Const of Africa. The proprsetors of the platations on the Portuguese illand of Sio Thoned who now send all thoir kork to Londow, tite Lisbun, are canting about, so we hear, fur a procefs which will enablo them to send over their produco in the form of a liquor. from which tho alkaloids oan bo regaiced is Furope. Tbey calculato that bach a process would save them ubout 20 s per cwt. ou ercli barrel of lipnor. As the kark now thipperd from Smo Thomé realiscs only aloout 303 per cwt. in sale, the saving wuhl be considerable. It shonld bo stated, however, that the experiment has heen tried upon moro tisu one ocersion by Sonth Americin planters, and l:ins proved thencerseful. Tho first shipment of conceutratcd liguor frem Bolivis to I, ondon wns wade about thirly years ego. Tho ocnsipument remained for years in t? 0 docks here without finding a purohaser, and subscquent attempts to soud over a partiy-sanadfactured article in tho form of a rosin werd cqually fruitless. But the failure of these attempls by no menns proves that frorts in a similar dioction could not succeed now. TLo inducoment is grester, inasmuch as the freight now repro ents a muoh lurger pro. portion of tho vilue of the bark than it didtwenty sears ago; manufacturing processes lave beon simplificd, aud the koenost neasible comperition now provails. among a mumber of manufactucers in four or five different comatriey, wheroas a generation ago two or thrco Jriti-h and French hounes, by aimply dises untonancing all innovation which thity did ot like, ould elfec'mally bar bis sacersa. Theserction of pantiul'ern for the manufactoro of cocatine in a erude form has proved sufficiently tucensefil to al er the couditions of the trade in ono important clraf, and thes andiety of even the most ineignificant and backward foreigu Governments to promoto the establisbment of indusirial works in their torritorics may similarly affoot the trasie in other druga in future.
liut, apart frem the establivhmont of a quininefactory, thero are indicatious that tho Java panters aro determined to endeavour to assert tho yower which effective ambination would place in their hands. With tho scasin wbich commenced ou July lst, Java is tsking precedetso over Ueylon as a ciuclıona-produsing conntry. The figures of the actual cxports from Java aud Cey'on, both renuced to linglisit Ib., find botls takon for the year ou June 80 h -the ciosing date of tho Jayn as asoll-show thut in tho scason ju-t brought to f otose Coyloustill gnined a Pyrrhic vietory in the matter of weight, tho figuros footing up as follows:-

|  | Engligh Lb. Euglssh Th. | Euglikh Lb |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Ceylon | $\quad 6000,000$ | $8,600,000$ | $11,590,000$ |  |
| Java | $\ldots$ | $6,000,000$ | $5,225,000$ | $4,857,000$ |

Rut os tho Java bark coutaius cousiderably more quinine than that from Ceylon, Java has actually been a gioster quiniuc-producer than Coylon for at least twelvo months.
'Tho principal pinnteras nssociation of Jaya has just published a most valuat lo return of tho prospectivo production of quiuino bark in tho island for the next two seasor 8 That retaris will be found in auother colunn. At the meoting of tho asaociation at which it was mado public a resolytion was also adopted de-
claring the direct salce of bark by one or two clantations to certain Europes quinine-makere to be opposod to the intercsts of tha community. What the Java plantera a 11 at, aud what they may possibly aocom pliah with a good man at their head, asd aftective Government assistance, is shown in a recont dechara. tion of ong of thoir unmis $r$. "Even if we do net get our fiat, ry hare," gid that au'hority, "we "hall knock the European quinine epechlators on the bead. Iu liant case we blay furm a wandicate, which will regulate the whole of the bark expota from this ieland. lark will only be suld to the Enropenn quinine manufacturora on combition that thoy shitis turn over all the quinino sulphate preparel from it to a Europeau Ayodicate, wbich will take cate of the fate of quisine. The by-prodacts the quinino manufictar ra nay sell withent iutirererce. The quinine syndiche will have an agont in overy cuantry ol the world. That agent will in turn contral the provircial agentr, Who, where the law of the ecuntry sllows it will sell quinine and quinine proparations of escry deacription direetly to the pu'slic, and, where that is not per. mitted, will uce retan'ray middemen. 'The Bruns. wiek factory, tho arch enemy, will be allogethor ex. cluded from dealioge with the symacate, and the oth $r$ werka arn to be oxprostly pohbibited fromselling ang surplus bark to this coscerte. Itho profits will be diviled amoug the planters in $r$ tio of the quiuiue value of their bazk.

The scheme gecins a gomenhat fontastic one, and if it is attompled to pat it into execntiou it is suro to moet with a dotermiued oppusition frem many quarter: Jut so the Java vinutise now coatrol tha bilk of the rich maun:soturing $b$ brles, nud some of their Indian aul South American oulleagnes will no doubt be anxiolt to co-operato in the scheme if fais terms are offerod ts thea, it would bo rash to prophrsy its entiro impract:cality.-Chemist and Drugyist.

## THE PRELDRATHON OF VEGETABAR

 TALLOW IN OHINA.In a recently fasited report by Mr. Consul Hesie on the trade of Wincliow, he thus refers to vegetablo tallow from Stillingia sobiferm. Which he says werasionally appears as an import, bat more frequontly as an export. Tho tree is hargely cultivated nene Wencho, and still more widely within the Ch'llochor [refecture to the west. It is not, pexhap)s, generally known that the fruit if this iree producrs oil as well as tallow. The berries, which resemble coffee-beans in uppeatance and size, are first stewned and then ponnded in an ordinary rice-trough. By pounding, the soft mealy mesocurp is partially sepmated from the kernels, the whole is then placed in o bamboo-sieve, the meshes of which are just larke envongh to allow the mealy matter to be serulbod thromgh, and
smanl enough to keop back the kernels, which are hard, small enough to keop back the kemels, which are hard, matter the talloy is expressed iu primitive wooden presses. Tho oil is derived from the kermels in tho following manner: - They are dried mid phssod hetween two millstones, held it sheh a distance apart, by means of 12 liamboo pivot, as to crush the hard shells of the kernels withont injuring tho white interior. The whole is then patsised thrnagh a winnower, which separates the broken shells from the solid matter; the latter is then placed in a deop iron pan, and roasted till it herins to hssume a brownishi colour, the process being uecompanied by continnons stircing to prevent burning. Thas (evishod shells make sur excellent fuel for this purponc. It is next ground by a huge stone roller int a cirmlat stone Well stemmed, makic into circular calkes with BamWoo nad straw ensings, and passed throngh the wooden press. A good lighting oil, ealied "Ch'ing yu." of brownixhryellow colour is thas obtained. Tho Lallow is called "pi yu;" that is, skin or external oil.-Ciardent's' 'hromelo.

Java and the Quinine Mamset.-At a meeting of Hhe Soeknb serai (Jiva) Agriealtural Aspooiation, on July 14th, the direetors communiost the result al onreful investigations on the subject of the prob.
able supply of quinine from Java bark during the years 1892 and 1893. Tho information is based upan the replies to circular letters sent by the asso. oiation to all the Java cinohona plantors. In only a very fow instances were replies withheld, and in nearly all these the nssooiation, though its relations with neighbouring planters or financinl houses. snoceeded in obtaining the desired information: If all the plantations in Jiva ware uprooted, the resulting produee would reprosent 710,000 kilos (-nboul 25,000,0j0 oz.) quinine sulphate. T'hat, of courso, would bo the end of the Java einchona industry. The equivalent of quinine sulphate in the estimated bark experts from Java is as follows:$1801,137,000$ kilos ( $1,830,000$ oz. ) ; 1892, 151,188 kilos. (5,340,000 oz.) ; 1893, 155,175 kilos (5.490.000 ez) The increase, therefore will be proportionatoly smaller than during the part feur years, when the bark sold at the Amatordam auctiona repre. eented:-Quinino Eulphate, 1857, 33,740 kilos.; 1858, 47,431 kilos.; 1850, 77,090 ki'oョ, ; 1890, 121,420 kilog. The groat incrosse in the sales of bark at Amsterdam in 1890 is duo parily to the fatot that the direat shipments of Java bark to London wero amaller in that year than in former years, and partly to tho uprooting of several plantations. At prasent seven plantations are about to be uprootod. - Chemist and Druggist.


## MARKET RATES FOR OLD AND NEW PRODUCTS

(From S. Figgis \& Co.'s Fortnightly Price Curent London, September 10th. 1891.)


## '1HE, MAGAんINE

OF

# TちE \$QFOOL OH AGRICULTURE, COLOMBO. 

Added as A Supplement monthly to the "ThOPICAI, AGRICULTURIST"."

The following pages include the contents of the Magazine of the School of Agriculture for October:-

TILE CONGRESS ON SEWAGE-ETILIKATMON.


NDLR the presidency of II. R. II. the Prince of Wales, the Serenth Congress of luggiene and Demon graply held its meetings last week in Lomdon. The attendance is reporterl as being larger than on any previous occasion, and the foreign delegates considerably excecterd 2,000. The subjects of llygiene and the prevention of diseases in man and animals were dealt with inder 10 different sections, and a new department was inaugurated for the consideration of disenses communicable from the lower Rnimals to man and rice eersa. In the seseral departments many instructive inpers sere reat, interesting unt ouly to medical men and veterinarians, but to nll commanitios at large, while monst of the papers called forth valuable discussion. The varied mature of the business of the Congreas testifieal in the rapid progress that is being mate in so many deprartments of knowledge, and to the practical research of numerous trained and emmest workers who are eluciduting the problems of life, nul are applying the iuformation acquired to the benefit of humanity.
from the incomplete repurts of the work of the Congress which have reachad ins, we are not in a position to fully reriew those sections Which must have a pracical interest to ugriculturists.

Dr. Carpenter eontributed two papers nu sawage, and insisted that it was the daty of lomal nuthoritics to atilize the sewage of towns, even althongh the process might not prove a ennmercial success. General testimony was bome
to the value of sewage-grown forago, especially for dairy cows, anl of sewage-raised regetalles and fruit as limman fond; and it was shown that as long ns sewage was properly supplien, it communicates no injurious runlities to growing plants, wor dons it prove a muisance to those residing in the neighbonrhoorl: indped, eridence was adduced of the improved health of Croydon and other places since sewage had been applied to the fertilising of adjacent lands.

We have bofore this referred to the desirability of atilizing the servage of tomus in Ceylon for agricultural pmposes. It will, we udnit, take time to overcome the objection of the genorality of people to fresh sewnge matter being lorought in contuct with vegetation intended for food, however much distinguished men like Dr: Carpenter may urer that it communicates no injurions properties to plants if intelligently supplied. We linve wituessel scwage farming about lidinlurgh, London, Paris and in Yorkshire, nat experienced tery little discomfort in walling thronglo the irrigated fields. It will of course be said that the heat of the List will, by more quickly decomposing, give more foulness to the scwage matter. But there is wother method of utilizing scrage hesides sewagc-irrigation, and that is the conversion of it into poudrette. According to Dr. Carpenter, it is the tluty of Municipal hodies to utilize sownge matter even if the process results in financial loss. It is more likely that in many cases there will be profit rather than a loss resulting from this latter procoss, for while the cost of munre-making will not he much more than the cost of removing the sewage and other refinse matter to distnut places, there ought to be a good sale of the mamure aud a fnir income resnlting. There is at least nim Muncipal town in Ceylon where sewage, bhod and other refuse sulistances are made up into a compost nud left. for the time necessary to transform it into a valable and hy no means sery: disagreable manure : nad it is desirahle that colombo should follow the lem of the town above referred to, and appoint one of the minor oflicers
of the Smitary division of the Municipality to superintend tho work of pondrette mannfacture, after laving scen the process in working where Et is carried on,

There is more than one spot where sewage matter, and blood imd other refuse from the slaughter-honses, fogether with coir dust could be manipulated without proving a muisance to the public.

We hope to find this suggestion carried ont, as there is little that conld loe said in the way of objection; for while we would be glud to sce illustrations of agricultural economy such as this, there is the ligh nuthority of the sparaker at the Congress of Ilygiene and bemography, that the utilization of sewage for agricultural purposes is by no means untagonistic to flae fandamental principles of sanitation, that shonld curry grent weight. with our city fathers. In our last issue we quoted " passage to prove that a large income was leing renlized ly tho Municipal towns in the Punjab ly the sale of senage and other refuse matter. We reprotuco tho following sen-tence:-
"The sooner this prejudice (agninst the utilizathon of serrage in furming ) disurpents, the better for both the Municipal coffers and the agriculturist, as a common gain must fnll to hoth,

## OCCASIONAI NOTES.

The Sulo-Committer appointed by the Legivativo Comeil to repmet on the Oedinance relating in Cattle Dirase, hare recommended that the rluties and powers rested und imposed on the Inspectors shonld be exercised amd performed ly 1 the Govermment Agent, it being impricticable to procure in the island lnspectors hating sufficient veterinury knowleage to carry out such duties to the satisfaction of the public. We suppose that this snggestion will be carried ont peuding such urrangements as will secure the Inspectors with the necessary reterinary knowlealge. We would siggest that a qualified person, and one who has had some experionce of the working of mensures relating to cattle disease, slound be appointed to draw ont a list of instructions, as a guide to those who are to assume the dulies of feterinatry inspuctors, till these 1atter are avinialile.

Of late there have been reports of "foot-antmouth discasc" from more than one listrict. There are two forms of this trobblesome dis-order:-(1) Sporadic nphtha, and (2) Lipizont ic aphtha. The former which affects few (and especially young) animals is controllable to a great extent by aperient medicines and astringent washes, but the later whielı nffects lurge numbere, is very have to deal wilh. It is commonly known in Scothad by the name "Marrain" which, however, has a totally difterent application with ns. Affecterd animals slould be isolated nond care should be taken that they are kept in a cloan dry place. A lose of $\frac{1}{2}$ to $\frac{3}{4}$ of a pint of linseed oil (necording 10 the size and lign of the aminal) with an ounce of powdered ginger slould be given to act on the bowels, the montli should twe washed with a solution of alum in water-nne onnce to a quart-and tho feet with a stronger solution, and the looves kept clean
and dressed with blne ritriol (copper sulphate) or zinc sulphate or salycilic acid or zine chloride of carbolic acid and eylycernic ( 3 oz , to 6 oz of water) or strong mixtures of Condy's Ithid or - leye's disinfectant and water. It is a goorl thing to relieve the vesicles ind hasten their lealing, and to eut and remove nll detached pieces of the hoof, liock salt. should be supplied for the animals to lick.

Eleusine Imlice (crow-foot or crab-grass) the Siahalese Delntana, or as it in sometimes called the wilt kurrakkan, is a vorioty of the ladian rayt (Elensine Corocanct) the Sinhalese kurrukkan. It is figured and described in the New Soutl, Wales Agricultural Journal for Vebruary Inst. The Botanist to the Agricultural Deparment this rufers to it :-" A conrse, erect, thfted perennial grass. . . recognised by its dark green colour, strong statks, ant digitate panicles, the spilielets of which are fat, und overlap each othor. It grows nearly all the year romad, but during the summer montlis yieldes a great amount of rich succulent letrbage, which is much relished by cattle, If cut when it first shows its flower stems, it make excellent lay. Mr. (f, D. Hilier of Kempsey, forwated a sjecinem of this grass to me for identification quite recently, with a note to the bffect that it whs a 'very good grass for cattle, am that they ate it greedily: It is u grass that is worth disseminating on moist lands in the constal districts; and as it produces a grent amomet of seed if left madistmbed for a time, there wonld he sery little tronble in collecting my grantity. liceides its ralue as a forage grass, it is nseful for binding the lmaks of rivers, clanss, nud loose cartl. Its tongla fibrous roots ponetrate deeply into the soil, and in timo form a perfect mat, so that flood-waters would have little effect 11 pon the land where it was firmly established. It will even mulergo partial summersion for a few days withont the slightest injury," This lardy grass grows abumdantly in the wammel parts of Ceflon, and cattle aro very fond of it Sative medienl men recommend it for extermal application in cases of sprams.

Two varieties of Cumbn (Penicillarive spicata) He grown in India : tho ordinary raricty is that grown as an lnilrigatel crop, whlile that known as Mummmeni Combu is fin irrigated crop. The plants of this lattor varicty ure sloorter than those of the otler, and matnre sooner, the ears appearing as in rulo fot fourth norle. Cimmbin is considered an mexhatusting and ameliorating crop, 1t is lingely grown and molisherd as n food by the natives of South Indiu. it is a common proverls among them that "cumbul is ergal to pradely as food," The crop is not nsually manured, and is gencralty chosen for exhansted lands. It is cither grown alone and succussively on the same land year after year, or withother crops such as green gram. The ears are reaped two or three times before the strati is cut. The chaff is used as a bedeling for forming straw stacks, and sulsegurntls added to the manure heaps. The straw, which is inferior to ]addy straw, is not of much value as fodder. Cumbln is grown to some extent in the island, and principally in the North-Westem Provine ${ }^{\text {and }}$ A small extent of the new land attached to the

Sehool of Agriculture is abont to bo laid under cumbu.

A small quantity of the seed of Tathyress Sybrestr isfor experimental cultivation at the Schonl of Agriculture, has beeth imdented for.

Of Cholum (Singhem Jiutyora) there are two varieties grown in South Indin, Songhelolnm and $A$ risicholun. In the former the grain has many husjse, in the latter the grain is visible protruding over the lusk. The former faricty which is mised for forleremay may not prothe ears. It mincipally follows cotton. Cholmm straw is wholly consumed withont any portion being rejected. Tho crop, is renped in $t$ months close to the gromind, the roots remaitang or not, as the soil is land or soft, in the gromud. About throe cartload of to handles each is wail to be a fair onttum of fodiler. Cholum is grown as a grain cerop without rotation where sand 1 medominutes, and the gratur of this Aresicholum is enten by the porrel classes. The straw and claff are given to catile, but consump)tion of the gram by them is said to be attended with distention of the stomach. The allominomed ratio of cholam straw is the lowest of all Indian forlecres, but, says Dr. Vanceryel, Chemical Examincr, Madras. ${ }^{\text {E }}$ without further information is to the digestibility of the strmw, it is not possible in reference to the analysis of cholnu to expluin the high rephete in which the forder is held, ulthough in respect of the total amount of nutriment contaned in it, it is superior to all the other Indian fodler stratss."

The Ayrimilural cazette of New South Wales declares that the balwe of Sorghum (Soryhum Sacchatatem) for the foorl it furnishes to man in the form of llour from grain, of sugar, and of mollasses, and to animals in the form of grem fodder, ensilage or grain, has not leen fully recognised. Its ralne as at source of sugar has been conchsively shown in the United States ly exhanstive inverifghtionz, and the dimancial besulis of a mumber of sorghum sugar factories, to to a lighly commercial one. The plant nlso fimmishos, in addition to sugur, a large quantity of syrup of the best quality, seed, and other lyy-podurts of commercial ralue, it is, in fact, a plant which has leen foum to puy the farmer to coltivate. Sorghum is said to sucend whomser maize will grow, and provilod it gets a good stand in the eatlier bart of tho xemson, will even flonrish during a drought far too sesem for maize. Three to fome cropes can be obtained in a Jear from sorgham, which, whetler in the form of green food or chopjed with staw, is very mach relished by stock. The cleater seod, as food to man or animals, is fully equal in valne to either maize or onts, and but litile inferior to wheat. The arerage yiuld of seed may he put down at 30 bnshels per nere.

## SOALE USEFUL FKOTIC PLANTS.

## 1. The Bussiu Latifolia.

Among the plants which Mr: J. 1'. William of Henaratgoda has grown for sale, thero are several very uscful ones, which would readily
find a lome in the Island and prove to be lighly remumerative. Among these is the Mahanolh tree (Bassia lutifulia.) The genns Bassia is repmesented in Ceylon by a widely-growing and nevenl timber tree, the $F$. longifolio. Apart from the nses to which the eimber of this tren is pul, wo find the villagers making its fruits and flowers articles of food. Tlae sweet syrup ohtainet by boiling the flower calyices is nsed loy the poomer elasses in the interion villages for making certain sweets, It is believed that the hamel cement which is met with in ancient structures of Ceylon was formed with tho sjrup of .Wi, aul the large forests of Mi trees which existed at the perion would have supplicd this article to a large extent. The Bassia latifolia is, however, not indigenons to the island. This plant wonld apperr to he of very great economic ralue, antel it is being at the present day introduced into many combtros. It grows well in India, and the extension of its cultivation is contemplated by the Indian borest lopartment. The tree is a vary lumblwome growth, attaning a height of from forty to sixfy feet, and it thrives in dry stony suil, and in fact grows Well in all soils at the sen-level and up 10 very ligh elovations. The flowers are nsed in distillings a spirit very much resembling arrack; and it single tro hears from 200 to 400 lhs , of flowers in a season. On account of the large percentage of saccharine matter found in them, they are nsed ns an article of food both for mun and beast, apart from their value us producers of spirit. The seed, like our comntry Bassin, the Mi tree of the Simbalese, contain a large percentage of oil, and this oil is used for lighling purposes and in the manufacture of canclles atul soup, The oil calse is also valued as a fool for cattle and a good fertilizer. The timber of this tree is hatil and strong, and is used for carriago wheels, milway slecpers, \&e., while a gum is olstaiuable from the bark.

The cultivation of the plant presents no difficulties, and it recommends itself for growth in auy plantation. It would be well if our Forest Depratment also decided on planting the tree in the different districts of the Island. Not only will it be a means of adding to tho food supplies of the rillagers, hut also as a means of udiling to the rorenue. Besides, the extension of the railway systam in the laland necessitates the importation of timber, and this fnet should weigh with the Forest Department anthorities in cleciling, on the cultiration of such useful exotic timber trees as the Mlahawnh trec.

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\mathrm{W}, ~ \Lambda . \mathrm{D} . \mathrm{S}
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## THE CUSTLYATHON OH THE COCONUT PALA. II.

Having eflecterl the seed nuts, they should be planted in rows in a lomizontal position, sufficiently deep to moperly cover the germinating side, in beds, whichs should be dividet by narrow paths for convenithe in watering. The whts are gencrally jut lown in the nurseries as close together as praseible-s.sy with in four finger hreadth space botween two. The heds may advantagcoulsy be repared between two rows of palms, or in the
centre between four treas, or, if in new luncl, under large trees in well-worked-up soil, which has afterwards been mixed 111 with decaying leaves und compractad. If the bets are litid lown in the nonen, it is advisable to lightly corer over the plauted muts with a quantity of old straw which will proteet the mats from the smm, and oventmally decay and mingle with the soil. The beds when prepured after the first two methols, should be watered three times a week, bint if straw be nised to cover them, twise a week will he sufliciont, If a copious shower of rainfull, 12 or 14 duys may be allawed to chapze before ngain watering. The muts, if danagen in no way, will begin to sprout from 3 to 4 monthos after planting, suth in six months' time will be rendy for trmsilanting. It gemmenly hapens that some phants will low more forwnd than others, owing to difference in the thickness of shell. Those trees which hase nuts with very thick shells are eomsidered very valuable, and are called "flglating cocomuts," fetehing from $20^{\circ}$ to 50 cents unch, especinlly about the 12 th of April, the date of the llindin Now lear, when "cocontifghting" is a common pastime.

In former times the rows of phnts, when trumsphuted, where put 24 feet apart, but this plan was found to be a mistake, as the trees did not sufliciently shade the ground. Now all now plontations have the rows $2 \cdot \frac{1}{2}$ foet apurt, mul the niew methom hot only keepsthe gromul cooler but at the samo time comomises space, eachacre thats containing about 90 plauts. If, from mecessity, plants have to be selected from mative murseries, tall spindly ones should bes rejected. A good plant should linge durk green lenves, $n$ stem inclined to be thick, und 2 or is foet in leight. Phnts with yellow leavees should be asoidedas this is an infnllible sign of wenkness.

The lowles for reeciving the phants shonla bo nbont 8 fect squmer and 1 ! to 2 feet deep). Care shoubl le faken to remose aluy stomes and roots that may be in or near the hole, while just before planting it is advianhlu to throw in half a bucket of water to keep the soil moist till the regular watering commencos. In transplanting the palme the young ronts shonla not as fur as possible be injurend. A stout-pointed stake may he nseal as a lever for mismg the muts in the murserfes.

After placing the palms in the loles preprared for them, a ymutity of deenyed leaves, wood, \&.e., inny he pint ronnd ench plant before filling in with enrth. Stump the loose eurth well, tuking cure tint then plant remuins purfectly straight. Then muke a cirenlar hed all romul the palm to retuin any water put in, and conclude by pouring over a fuill bueket of water.
R. Atheriton.
('To he continuer.)

## THE DAHRY'

Dairy work in Ceylon shonly recrive more attention, ant a proper supply of gool milk and butter ought to bo brought withim the reach of the inhobitants of our cities amblowns. The residents of Colombo are awne how difficult it is to procure pure cow milk, whut is sold as such being very often alnlterater with buffalo milk
and water in varions proportions. The adulterntion of milk with water, if the water is good is only a minor evil, the loss heing only in pocket, but it is a fur more serions matter if the milk has becu obtained from a disensed cow, and what gharnitee have we that the milk offered for sule in our streets is the produce of healthy mimals? The milk is also affected by the unture of the water thut the cow drimks, or that anded to the milk. Hicroscopic investigntions have revealed the fact that if a cow is allowed to drink water contnining animnlenler, these mimute forms of orgunised life may be found in ite milk.
The ill-effects of drimking lisensen milk may not be alwas mpprernt especislly in the case if allults, hat there are instances known whern disense and death have been divectly tracel to the ill-efliects of lrinking mwholesome milk in the casp of children who are the largest consumera of milk. 'Jhe gnestion suggests itwolf - What onght to be done to ansure a good and whalesome sup)ply of milk? The mere inspertion of the milk would be uselesis, the only effective amb most convenient methoil being the inspection of dairy cattle und ehiries by qualifled persons, and prohibiting the sate of milk except by licensed dairymen.
There is a grout domand for good mitk and butter in Colombn, and this hus beell to some extent met hy the establishment of a tairy on a small scale in comection with the Agricultural School. A yeur and a half ago we starled with only ome eow, the whole of whose milk we then fonnd it difficult to sell, in face of the opposition offeren by milkmen and bmgalow servants, hut onr hopes bave been realisall hegond our most sanguine expectutions by one possessing today a dairy of lij cows with an ever-incrensing lemand for onr milk, which we are umble to meet withont the small assistance we hope to reccive from fovernment.

In establishing lairies in a country like Ceyton, un important mater is the opportunities they give for the systemutic study of the feeding and mamagement of mitch eattle, the different breeds, the gmulities and quantities of the milk yielded by them, and of the means of improving these breeds, ulso the necessity for the introduction of improsed thiry appliances, de.

The marvellous duiry results which have beon obtained in Eurowe and America ure mainly due to the moat eareful selection and breeding of good milk-giving strains.

Datryman.

## IATHYRUS SYLVESTRES

Iathypros Sylvestris is the name of a legrminots fotder plant which, from all accomnts monst be considered nothing less than a boon to the agriculturist, and especially to cattle farmers. lts experimental chltivation is about to bo mulertaken in hadin, where, if the experiment prove a sucees, the phant will no doubt be introduced into, und extensively cnltivated in, Coglon. Lenthyrus Syleretrixis reportot to giow Inxurimuly year nfter year on the nost harioll abid lant, wad to beaxcel- lent. forder for cuttle. The plant is a motive of Germany, and its merits weve first brought to light ly Irofessor Wagner, whoimproved the wild variety hy rultivation for lis yatrs.

A writer in the North British Agriculturist speaks of it in enthusiastic terms as "the plant which in course of years will cover throughout the world the vast areas of nrid, imeultivated, and at present mostly mentivable land, supplying abmulance of the most mutritions, sweet forder to comutless millions of horses, catto and sheep; the plant which will promote the permanent prosperity and progress of stock-farming and agriculture to a certnin degrec unknown bafore; the phat which in due conrse will form the greatest somee of national wealth in every lnud."

Accorring to a report made on Lathyrus Sylurstide by Mr. Clarles llope, the plant is sail to resemble the everlnsting pea in labits of growth and in general appeurance, and tho blossoms are of 4 reddish purble colour. The seed takes rather a long time to germinate, and the plant takes wace years to come to maturity, multiplying freply hy menns of creeping underground stems. It is said to yield remmerative crops for lifteen years, when its natural vigour declines, mul it is necossary to plough up mad re-sow. The expense of seed nnl Inbour per ammu is consequently very smatl. 'The qumbity as shown ly analysis is twice ns gool as miny ot hor forder piant at present in cultivation, weight for weight, in the natural green etate. The small quantity of water nuturally presont in the green phant is a rery conapicuons item, laf ping not a littes towards the forgoing statement. The rest of the extract does not show rery much chlorophyll, and is nore like oil than wax. The grontadvintage is in the very ligh percentage of alhmmoids which is the mors formmate, seeing that the untural order is not benefited to a remunerative extent by direct upplientions of nitrogenons manures. The percentuge of indigestible fibre is maturally lower in the young plant, mad the tissnes of the plant slould not be allowed to grow old. The ash is very high, and will no Inonht nfford plents of bone-forming materinl for gomg animals, and be very suitable to cows yiolding a Haid which is intemded to momish the yomg. The nlmminoid ratio is wonderfully high, being as $1: f \%$, and most mady resembles the concerntrution of biun, which shows n matio of 1: 4•․), than my other simple food. Hence it must be considered a very enncentrated food, twice ns concentrated ms muy arem fodder in cultivation. It will probally be fommed eccomomisul to dilute the food, fereling along with it some straw or roots, until the desired matio be olotnined. The most upproved ratio for catte is 1.6 at the commencemant of fereding for futtening, and this is gradunlly raised to 105 to linish. The ulhminuid ratio of onts being 1:6:5, aut the ratio for a horse necoraling to Wolff lowing 1: : 1 , it follows that Lathyrus Syleextions is more than suthcient to maintnin a horese ut work. It is customary to purcluse comerontraterl foonls, and by mixing to m:the the rutio for lorses mal cuttle mome mitrogenons, but here is a phat in which the reverse process mphars to be the proper comsis to pursue, the hay of which remind onte of the composition of cuttoncale. Chftle aro reported to eat the fodeler freely and at once, so that there is no yrestion of its palatability. The Ferman reports put the produce at 17 tons per acre. If aty manures
are to be added with a view to benofting the crop they should be phosphates and potash, as nitrogenous mauures are not likely to yicld a prolitable return. It is stated, however, that the phat will never reguise niny manure of any lrincl. As soon as the crop Rttains a sufficient length for the scythe, it shonld be cut; the same plot may be cut from 8 to $\overline{5}$ times in a season. It shonld not bo allowed to bloom, and should not be pastured. The plant is being tried at various places, and is surely worth a trinl. Especinlly in this laland whate there is almost a total absence of cultivation of fodder crops for cattle, will the introduction of Lathymus Syluestris prove of inculenlable benefit.

## THE GRAPE VINE. (Vitiw Vinifera.)

$T_{\text {F }}$ Plemting mit, foc.-After the soil has been broken up and exposed to the mollowing action of the air for at least a month, the clodsshould be pulverized and the land levelled hefore it is ready for planting. If it is flat and free from rocks the iron plough may he used for ploughing it, and the lurrow or the untive plongh for brenking down the clods. If, however, the land is rocky ame mucren, the mamoty will have to lee used for both purposes.

When the cuttings strike and have grown to a sufficient height, suy two feet, thay are fit for transplanting. The spots where they are to the phanted may be previonsIs marked nit by mems of pegs, de. The vines shonle not he planted too close to ench other. No false economy with a viow to saving land should be hllowed to spoil a rineyard, which is to last for more than a lifetime. The lRev. Father Assauw, of Wahakote, in reply to enquiry male on this head, has kinuly favoured me with the following piece of information:-"The vines 1 have mro le fent apart; and those planted last year 8 or 9 feet apart seem to thrive well."

An extrict from the Anmal Report for 1889 of the AgriculturaI Department of Queensland is nlon well worth quoting in this connection? Speaking of Mr. Bussett's vineyard it says:-" Mr. Bussett stutes that, like many others when flrat entering upon this industry, he was possessed of very little knowledge of grape vines, or the proper mothod of laying out a vineyard; couserumenty after planling lhe first portion, he fomd that he had pheed the vines too close together, and the rows nlao too nemr to ench other, vizo, 5) feot between and 4 fret in the rows. In the second purtion of the vinegurd planted he improved his system of planting by placing the vines wider apart, vi\%, if feet in and $\overline{6}$ feet letwetall the rows. Bore experience was gained by his second planting, the result being that in the last portion planted he adopted what ho considers to be the proper space in the Itoma district, viz, 10 feet betweenmul of fet in the rows."

In a comutry likn Ceylon where plants grow so vigoronsly and luxurinitly, the distance, I daresay, nuglit unt to be my less.

Mamme may be nsed rather sparingly at first. No raw or lint dung should be used at all. Hulfrotten cowlang of the appeurance of hhack mould shonld be mixed up with the soil
to a depth of $1 \frac{1}{3}$ feet, in holes 3 fout wide, before the young plants ire set. [Sulsequent manuring will be considered later oul.]
The plonts slould be removed carefully from the musery bed withont injuring the roats, if possille witla the chat of eurth holding on; aid as soon us each plant is taken up, it should be planted in one of the prepared holes, watered and sluded. The shont should be snpported by loosely ticing it to a stick slriven into the gromel. Watering sloould be contimesl regularly morning and evening until the young vine is well wstablishet] in the new plare. It is howerer hest to arail ourselves of the wet seasou for the purpose of trmaphating.
E. T. 1footr.

Ilapminle, 24th September, 1891.
(To be continued.)

## CRUDE THEORTLS REGARINNG TLIE ORIGIN OF CEIRTALN PIANTS.

Like most economic plants the juk tree was originally fomed growing widd, and its value ns a food wha known to mone. It was in fuct considerecl to to a ponisonoms growth, till the gorl Sakra made its valne kutwo ly a strange methot. This divine benefuctor is related to lave descended to enth hariug nssumeal the form of an old man, aul carrying a large--ized jak, to have presented himself before in village honsewife, entreating ler to binil for him the fruit he carried. With some persmastion the woman was induced to tho the service asked for. After delivering lis harden the ohd man went andy on some pretended business, giving the woman sirict injumetions not to biste of the frimit. The strange phan of the goul sneceend well, for with the proverhinl cumowity of a woman, the housewife, like her mother line, was mast inquisitive to know what the fruit tasted like, for the nroman of the boiling juk rather plensed herr. Haviug gingerly tasted $a$ purtion of a seed, she was suite fascination loy its agreable flavoirr, and wentually partook of the grenter portion of tha hailed fruit before the old man urrived. The transformed god on lis return sering what lind oceurred, acrused the woman. calling lier Jorm lireyg (woman thief) and disuppeared. Since that time the jak was known hy the name of Meralerya, while the fromit (like the ronst-pig of lamb) became a farourite food with the jeeople.

The coffee berry ton an it miginally grew in its wild state was looked nuou us at poisomons fruit. It is related that a certain woman having quarrelled with her humamel made up her minit in $n$ fit of nuger to put men emp to her misuralde existence by tuking some poison in his nlsence. Rushing iuto the neighlarming jungle, sle fomme a tree halen with red herries, and gathering some of the frnit, preled oft the outcr luask, and nttempted to eat the seeds; but these were so nupalatable that she decided on roasting them first. The roastell coffee, however, proved more litter and distastefnl than the raw heans, and being mable to swallow them, she conceived the iden of reducing them to a poweler, and after mixing this with water, drinking it down. By in strange elance there wus a pot of hot water near at
hand, and this water she poured over the coffec powde:, drank ofl the infusion and prepared herself for death. To her astonishment, linwever, the chnuged wife fomul that the confer, so far from acting us it poison, seemed to enervite her, amd at the same time to calm her ruge, till she felt a shamed of her cownerly uttempt to take here life. On the return of her limslmul she went to him in contrition mil confessel all, and he, after milely rebuking her for her wealkness, decided to himself to thy the iufusion of the bery, which he 1 momenced axcollent. Whelorward coffer becume in fayourite beverage, and the berry was called Kople (anger), since it wats thee nager of the woman that was tho memas of discorening its virtues.
W. A. D. S.

## GENERAL ITEMS.

M. Leon Mmalerenn, u French savant, claims to lave made the disoorery that in casme of " localised" tuhbreulasis (such as is comfinell to the lungs, plemra, or livar', the aqueons lumour in the eyes contnins the characteristic tubercle bacillus in sulficient mumbers to be readily identified, in different stages of the disease. In the case of lifing animals the aquens humour is oltaned ly pancturing the cornca.

Ringworm, which commonly occurs among cattle, nul especintly calves, is due to a regetahle parasite-Trichophyton fonsurans. Afrected animals should he isolated mud tuken in hand ns soon as they show signs of the disease: The spots shonlil be wailhel with phenty of soft somp in warm water, but care must be taken mot to spronel the fungus-senles aut scabs lacing removed by soaking with carbolic acid. Anong the remedies commonly employed are solutions of corrosive aublimate mul biniondide of morenry, both active poisons and repuiring caroful use, carlolic acid and preparations of iodine and iodolorm. A safic mad effectual dressing which shombl ho well rubbed in, is prepareil ly mixing one part rach of tincture of ioxline and ordinary burallan with len parts of raselime. This showh he applied daily for ?3 or 4 days, mul in cutes of ohd standing the wheling with soft suap ance the dressing slombld he repeated every semod day for a weyk. To ilestroy all trace of the parasite, all manure und filtio whout the cattle shenls shonk be removed, and the floors und woodlworks wetted with a one-thousundth solution of corrosive sublimate, with which also ull lamess, hatters, clothing mad brushes should be washed or boiled.

A report sent iuto the Queensland Department of Agriculture demls will experiments in jnm und jelly making with mangres. In Ceylon, jams and jellies mate of these froits ree common enongh, but whether their manufacture for commarcial pulpuses will pay remains to he sech. The ubormentioned report refels to an exerdent marmandethme can he made of the froit, and goes om to speak of "the great possihilitios" in comection with the mangocrop, and dechares that if the fruit he put into the market in the shape of jelly mud marmalade, it would be certain to come into miversal popularity, and that it might be manufactured and sold at a landsome
profit. With its abmelant crops of mangocs Ceylon might send almost an malimited supply of the preserved fruit, lut until it be proved that the manufacture will pay-and an attempt has alrearly heen made with this object in view - 110 one is likely to start the industry.

General Kisher, R. E., writing of water required for rice cultivition, says: - "The puantity used in the Golavery and Kistua Deltas, vin., Olin c.ft. per second per atere, or 2 c , yards per hour, has been foumd, from many jears' cxprience, to be ampla, and immense rolmes go to waste for which drainage works have to be provided. So fur, then, as Sonth India is concerned, in such loculities everything appents to have been done Which is at all nocessary; so fin tis relates to the quantity of water reguired for such iurgation. A corresponelent, howerer, states that in ltaly. the quantity given varies from "0:36 to 1.1 c . fi. per second per acte. The former is more than double the quantity usually ullowed in India, abont 4 .0.s c. gards pee hour per ure and the later in upwards of 18.7 c . yards per hour per acre; the fuestion then is how would it be procticable to secure such supplies of water in the dry months in India: 'Io store water for 1,000 acres, say for 120 flays' supply at the rate of $7 \cdot 12$ e. yards per hour per acre, we want nearly it million c. yards to he stored in order to provide for evaporation, leakage, d゙c., and for such extent of had as we have in the deltas the ghantity required would be 25,000 million $c$. garls of water. It is quite plain, then, that the (iovermment could never go to such an expense. If the Italinus do obtain such qumtities it must be from rivers which are supplied in tho hot months by natural
reservoirs from the snows melting in the hills or lakes. So far as my knowledge and experience go. I should say they use ton much instead of too little water in ludia, and this is confirmed by the practicn of the matives in using wellwater when it is said a field requires to be irrigated once in 3 or a days; and I have always found that it was unite easy in tank irrigation to cut off the supply largely during the nights. The waste which now goos by no onc attending at all to the sluices of a tank is enormons; these are allowed to diselarge day and night throngh their appertures, exactly in the same way whether the heads over then are is feet or 20 feet. Now the velocity in the one case would be 2150 inches per second, and $430 \%$ inches per second in the othere theoretically: The lnss of wuter in tanks 1 believe is not due so much to evaproration as to this lange whsto by mere carelessness and negligence. If the rice were cultivated in India as it is in Sonth Carolina, very much loss water would be reguired, and the yield be much greater. There is apparently $n$ o difference in the seed as Sonth Camolina had this conveycd there originaly from the Mantitus, lut the lonkees allow of $n o$ snch thing as "mamool" to keep them sticking in the med,"

The Cow-tree which is found growing in the rocky arid plains of South America to a height of more than a hundred feet, and firs described ly Baron $1 l$ umboldt, yields a rich nutritions milk. The juice is olntaned fron the stem ly making incisious, and is collected by matives in gourds. It is used with cassava and Indian corn bread, and for severnl monthe in the year is the principal food of the natives.


## THE QUALITIES AND COS'T OF TIIE <br> LEADING NERTIIIZERS EMIPAOYRD IN COFFEE CULTURE



RE oxhaustively dealt with in Mr. Pringle's lotter which we publish below. Of course the main principlos which apply to coffec culture, apply equal. ly to tho toa onterpriso; and as but few estates in Ceylon oan afford to provide oattle manure on a large scale, planters will do well to give full consideration to tho arguments, founded on the enhancement of original price by cost of carriago in favour of taking every pre. caution to secure artificial manares of the very best quality: those in whioh phosphates and ammonia are most concentrated. It is in. teresting to learn which are the best of the mineral (fossil) phosphates of Europe or Ameriea, but with so fruitful a source of fresh bones noxt door to us in India, our business is to see that we obtain tha best of these. So with oastor oil oake; while, it we uso fish, wo are bound to see that it contains a minimuin of the substance with which some grocers are said to mix their sugar. Large donlers in fertilizers to whom nppreciablo orders aro sent, cannot objeet to bear the cost of analyses of the substancee they coll, so that the buyers may havo a guaranteo of tho real value of tho articles they purchase, with the prospect in most cases of ocnsiderable oost of aarriago by rail carts and on coolies' hesds; all of which aro as heavy for inert as for activo matter.
Coffeo is of some considerable interest still in Ceylon, and the enterprisc may some day revivo. Meantime, Coylon planters will, it guided by their own experienco alone, feel surprise if not sceptioism, at the offeets attributed to manures in "baoking up" trees badly affeetod by leal dizease. What happened here, when tho disease beeame virulent was that manuring mercly enablod un affected tree to put on a freah ooat of leaves for the fuugus to suck the life blood out of. But there was a seeond onemy whiel was fed, especially by eattle manure, and that was the deadly roollot-devouring white grub.


#### Abstract

While much is snid in thesa South of India letters of the ravages of the stem herer (a very minor and rare evil in Caylon) there is not a word said about tne pest which in our case sapped the life of tho tree at its root, whilo tha fangus destroyed crop after crop of feliage, in the elaboration of which the unlortnnate collee bash exhausted its energios.

Mappily, ton seems oxempt from both of theso deadly plagues, and as yet no other of muoh sonse. quenco has visited our staple. Bat as the estates advance in age, mora or less cxbaustion of the nutritions elements of the soil will be inevitabla. The loss must bo supplied, mainly with artificial manures ; and the information eupplied by Mr . Pringle mast he of valne to the planter, in his efforts at elfective but economiosl manuring


## Talue and raluation of manures: PART 11.

## By Wrlitam Pringhe, m. s. c.i.,

agbicultural chemist to meserf. mathuson do co.
(linder special arrangement for publication in the
"Ceylon Observer" and "Tropical Agriculturist.")
ISones as montioned in Tart I Lave Phosphstes i.e. Tricaluio phosphate varging from 3940 por cont up to 5708 per cent and Ammonia from 3.01 per cent up to 523 , taking tho cont of atandard quality benes on the coast say R(i), then tho valoo of the samples would ho as fellows:-

Standard. Higheat. Lewest.
Phorphater 48 per ot. $57 \cdot 08$ per ot, 39.40 per et. Ammonia 4 " $\quad 5 \cdot 23 \quad$ " 3.01 " Phos.

| 43.81 |
| :--- | :--- |
| 31.38 |
| 75.19 |$\quad$| 29.55 |
| :--- |

Tolal value $-\frac{31.38}{750} \quad \frac{18.06}{47.1}$

The huyer pays 1360 for an artiolo that may only be worth 1147.61 or it may be worth $1275 \cdot 19$; thero is a money value of 1227 68 between the higheat and the lowest.

Supposing that 4 owt. of standard quality bones mra to be used and the poorest quality aro auppliod it will he wecessary to ube 4 owt. 3 quarters and 13 lb , nearly 5 cwt . to make the quantity of phesphates equal; while with Ammenia to make it up to the standard 5 owt. 1 quarter and $9 / \mathrm{h}$, would be needed: 30 that to make No. 3 equal to the stendard it weald the advirahlo to add 301 b . of 6 per oent oil onke to the of owt. 3 quarter and 13 lh . of bones 3 rd quality to hrink it up to the equivalent nf tho standard, With the highest quality the whole is reversed. Roughly sponking, anjpose the phosphnto value to bo net against the Ammonia, the proportion required would be highest $3 \frac{2}{3} \mathrm{cwt}$. wtandard 4 owt. and lowest 5 cwl . that ie toget the moncy equivalent on the
bssis mentioned; to got the full manurial value the manures wonld have to be adjusted with in tho case of the lowest, by incressing tho quantity used and sdding somo aitrogenons matter to briug up 1ho ammonis. In the caso of the bighost the addition of a listlemore burnt earth or ostito manuro wonld reduce if to the standard, the oonsumor benefiting in the rodoced oost of onrriage.
The questlon of eorriage is of as great importance in the anse of bours ag it is wilh oil cake; and very littlo consideration will show that it is worth while to take a little trouble to seoure a tirat rate urtiole; in England if the bones are not up to tho standard guaranteed, the vendor pays the cost of the analysia and makea sn allowarco to cover sont of ourringe.

One largo firm of manure mauufacturers iu their annual cirouler issued in the epring of this yent (1891) mako tho following allowances:-

$$
\begin{aligned}
& 150 d \text { per nait for ammonia } \\
& 9 / 9 \mathrm{~d} \text { do do solnhle phosphato } \\
& 2 / \mathrm{dd} \text { do do bone phosphate }
\end{aligned}
$$

The only atipalations of importauce heing thet the sarplus valuo of ono clement shall he set rgainst the deficit in tho others if eny exista; and that thoy have the right it they are not aatisficd with tho analyais, to have a aeoosd ono mado and to strike the average of the results.

Steamed bove 【our ss it decompoacs moro easily is considered to be worth flve jer oent more iban the raw.

The phyaical condition is in most oasoa, and oll the gexerality of soils very importaus, and is worth paping lor, as it means a quicker aotion when fiuely divided manurea aro uscd. If maunring can oaly bo done on oue-third of the cestate per year, so that the whole is only manured onco in three ycara, a mixture of steamed bone loor, raw bore moal, with if necesary aome fish meal and oil cako to supply the oxtra ammouia would bs s soitable mannre, as the mate. riala would not all decomposo at oace nor at the asme rate, bot wonld gradually yicld up tho foorl 10 the plant; the proportions khould bo adjusted to guit the aoil, climate, do. do. Whero jossihlo I would profor anmal broad cast vanuring.

Fish when pare and dry is a very valuable manure, it decomposes moro roadily than eithor stesmed boues or oil oako, when ground down to meal it is a very powerful atimnlant, and must be uscd with caro.
The commeroial artiole is olkea moired with large quantities of sand; I have examined somo that had 80 per ocat in it, hat tho following aualyses ahow that with oaro the sand asd insoluble matter need not exceed 2 por oent. All over this should bo doducted from tho gross woight, and if it exceeds 5 per cent an allow moo should be mado to defray oxpense of carri. ge. I also give the malssce of two earaples by Johu Hughen, F. 1. c. Ne, whioh reprosent the ordiungy articlo of oommerce whero no limit is placed on the amonnt of sind. Mr. Hughos found as much ss 02 per cent of annd in a ample and he considers No. 1 to he a fair avorage of fish uatually imported io Ocylon, No. 3 fairly represents the beat quality dolivered in Coorg, and the supply is practioally unlimited; it oould be groatly improved hy equoezing somo of the oil out of it.

|  |  | lish | Manura |  |
| :---: | :---: | :---: | :---: | :---: |
|  | J. | Iughes | Pringlo |  |
| Analyst. | No, 1 | 2 | 3 | 4 |
|  | Hish |  |  | Salt |
|  | mannte. | Whole, | Fish. | fish. |
| Moiaturo | $5 \cdot 24$ | $13 \cdot 12$ | 13.78 | $12 \cdot 32$ |
| (*) Organio matter | $31 \cdot 18$ | 43.40 | $51 \cdot 40$ | 62.09 |
| ( $\dagger$ ) Phosphorio acid | $5 \cdot 24$ | 8.70 | 8.22 | $3 \cdot 46$ |
| Lime | $6 \cdot 20$ | $19 \cdot 10$ | $17 \cdot 02$ | 4.51 |
| Alkaline |  |  |  |  |
| Sulte do. | $9.37$ | $5 \cdot 49$ | $5 \cdot 35(\ddagger)$ | $14 \cdot 96$ |
| Sand | $48 \cdot 77$ | $19 \cdot 10$ | $1 \cdot 23$ | $2 \cdot 63$ |
|  | $100 \cdot 00$ | 100.07 | $100 \cdot 00$ | $100 \cdot 00$ |
| (*) Containing gitrogea | 4.01 | 5.84 | 6171 | 4.57 |

Equal to

| ammonia | 4.87 | 7.09 | 6.92 | 5.54 |
| :--- | :--- | :--- | :--- | :--- |

$(\dagger)$ Equal to tricalcio
$\begin{array}{lllll}\text { phrsphate } & 11.41 & 18.99 & 17.92 & 7.54\end{array}$
$(\ddagger)$ Containing oom. mon salt
14.75

The valoe of No. 1 is
Phosphates 11.44 at Ammonia 4.57 at
Total value...R38

Total value... R38
Annas.

Whilo No. 3 is worth
Thosphatea 17.92 at Anmouir 6.92 at

| 92 at | $\frac{8}{6}$ | 13 | 8 |
| :--- | :--- | ---: | :--- |
| Total valuc... R55 |  | $\frac{8}{8}$ |  |

Hughea' No. 2 samplo is worth a little more.
It is usual to consider $\frac{1}{5}$ per cent uuder or over the wholo nowber $a$ fair allowance for errora in amm. pling sco. and to pay on euch half per oent. It is a fair give and take arrangemout between buyer and seller. Thus 105 per cent is paid for as 10 and one d, 108 or 10.7 at the same rate, but 10.8 is paid for as 11 aud 102 as 10 .
So far 1 bave dealt with readily proeurablo nativo manures, bnt mhero carriage is very expensive, it is cherper to use mote concontrated manures which can be dilated with burnt earth or cattle manure or weed comport, or juugle, or soil \&c. as may bo thought best.
In other cases a heavy orop is on the troes and they aro 10 be backod up; a quick acting manuro must he used to cnablo them to eatinfactorily ripen it, and leave the trees fit for the nextone. So with leaf diseaso or anything else that exhausts, backed up by easily assimilable food uot only help tho trees to recovir rapidly, but minimizo the risk of loss of crop.
First let un consider a самө where carriage coats eay R50 per ton and 6 tons ammonia is to bo supplied.
100 tons oil cake 6 percent at R6 per uuit $=13,600$
Carriage of 6 tons of ammonia
5,000
Cost of 8 tous ou the cstato
R8,600
Equal to per ton of ammonis $\quad$ Kl,433 10 per cent oil cako is worth to the planter quito one rupee per ton more than 7 per cent and a fair prico for it wonld be soven rupees per uuit tou; fo tous will give 6 tons anmonia and the cost is
$\begin{array}{ll}\text { CO tons oil cako } 10 \text { per cent at } 1 \mathrm{R} 7 \text { per unit } & =\mathrm{R} 4,200 \\ \text { Oarriage of } 6 \text { tous ammonia } & \ldots\end{array}$

$$
\begin{array}{llll}
\text { Cost of } 6 \text { tons on the cstate } & \ldots & \overline{R 7,200} \\
\text { Equal to per tou ... } & \text {... } & \text {... } & 11,200
\end{array}
$$

A gaving of 121,400 by using 10 per cont at 127 por unit ton instead of 6 per ceot at R6, equal to R233 per ton of ammonia delivered. Now if 24 per cent sulphate of ammonia costing IR10 per unit ton is used ouly $2^{5}$ tons are required, one-fourth tho woight of 6 per cont oil cako; a consideration of the utmont importance whate the manro has to be carried on the beads of coolies.
25 tons 24 per ceat ammonia sulphate at $1 R 10=0,000$
Carriago of 6 toos of ammonia
... 1,250
127,250
Hiqual to per ton
... 121,208
By usiug the equivalents of 100 toms 6 per cent oil cake, with 10 por eent, a saving of $\mathrm{R} 1,40^{\prime \prime}$ is effroted and with salphate of ammonia 24 per cent $R 1,350$.
Whers the carriage is R50 per ton or lesh, the 10 per cont. "Hindy" has the advantake over the snlphate in cost; it is bowever so much slower in ation that where immediate resalts are to ho prodoced the am monia sulphate is decidedly to he profercei. When
the costs are nearly equal the planter must firat cousider lis true requirements, and the suitahility of the mannro to his workiog conditions, climnfe, soil, \&c. It it is necessary to assist tho troes over a had attack of loat disease, which hy donuding them of leaf pre vouts tho ripening of orop, quiok scting mauures rure essentials: and though costing more per uuit ton are the cheapestiv the end, as they will otten repair the damago bofore it is too lato ; they should bo carefully hacked np so that the firet geod effects are not lost. Ammonis and litwo may be lookod apouas stimulanta, and lise spirituous liquids must be used with disoretion, a littlo whisky or wino often aids digestion hut it ís advisable to have somothiag in the stomach to digest, otherwise the ronults aro not satisfactory. So its is with planta if you give them stimulants, you must give them food to digest: thoy must have phosphatea, potash, sulphur, obloriue, iron, \&c. \&o. As regario phosphates wo lisvo a wito chuice; there aro bonos, raw of varying grates of fiuenoss, steamed hones, and hone ash, mincral phosphates, precipitated phosphate, superphosphsto, guanos, and fish. Disregarding tho uative manures wo will just consider the phosphatss pure and simple; they staonld be in such a plysical coudition that they may bo casily mixed with burut earth \&c. Bone ash and minsral phosphates should be aufticioutly fine to allow of at least 90 per cont passing through a siove of 80 meshes par liaear iuch. The amount of phesphates io hone agli necording te MacAdam varies from 62 to over 80 por cent; pure or bone neh containe 80.31 por cont and tho avorage of six samples analysed gave 73.5 per cont. It is usually sold on a basin of 70 per cent. It is muoh mers readily taken up by the plants than raw hones, and is ao excellont fertilizer where phos. plates are requirol.

Of minernl phosphatos high class Spauish, oommonly called Estraoladurito, liss from 75 per cont to 82 per cent phesplater; inforios qualitics are of ton iu the market with ouly 50 per cout os se in them. Oanadian and Norwogisn apstiteo and arubs phosphatearegenerally very rich having sometrmes as much as 90 por cent tricalcio phosphato. There aro a great number of others bui these are tho most suitable, aad I profor aruban it is as aoft ond ensily leoomposod as boae ash, and is generally choaper

Preciptated phospliatos aro it a mush moro beautiful physical condition ilian it is possihle to produce by mochanical meads and they are almost as valuable as supor plosphate the average porcontage of phospates is about 60 por cont. A high cluss superphosplato with 41 to 45 per cout solable is as a rale worth twice as much per unit as raw hona flour tho physion condition is perfection and the food is at onoe available for the plant.

Trces hearing a heary crop suffer from a had attack of leaf-disease, wo wish to assist them, anl dotermine to apply a comploto mnnure; cattle mannre at once suggests itsolf, tho weather is favourable and it is applied, the trees alowly feal its effect and recover, hut there is a good deal of light coffee and some of the crop bas dropped. We try hones, oil. cake, and woodaghes; tho roalts are mach worso than with the oattle manne, the mixture is too slow in action.

Next eaporphosphato, ammonia sulphate and kanito are tried, the trees feol the effects at once and throw ont a graud flush of leaf, and the leaves fill ont in a wouderful manuro. If we know the compasition of the soil wo can prepertion the msuure to suit it and the plant's reqairomonts and produce the greatest cffeet at tho least coat.

In fact the value of a minmare to the troe or plant depende on the proportion in which the constitutente aro is it: the fertility and suitatility of a soil for a given crop depends on the relativo properties that tho easily assimsble elomuots boar to one snother sind its physical conditlon ; from this it follows that if thers is a preportiousto deficioncy of any elomeot in the soil that is not supplied by tho manuro, the resulte will be to gay the least disappointiog.

The heaviost lois of value oocurs when tho mannre applied has the same defeicncy as the spil. A soil is rich
in phosphatcs and nitrogen and wo feel surprised that hones and oil cake produce no result, commensurate, with the expenditare; cattle manure does much better, therefors the natural concension is that it is the better manure for ouffee, probahly the addition of a little sanite would improve the bone and cakc misture, hat it is by no mosus improhsble that if it didso, is would also improve the oattle mannre, and au analgsis of the soil would rovenl the fact that the soil was short of magnesia, oblerinc, sodinm, potash or posaibly sulphurio acid, and it is quite possible that the kaiuito aloue would have givou as good results,

If to tho onttle mauure we add what the coil demauds to supply its dofecte wo can manare with the oertainty, providod tho ceasou is favorablo of obtaining good crops, and io had seasong fair oucs and a full returo for the money spent on mannres, soil analydes onch as those given by John Hughes and moself whioh shose the relative proportion of the clements nasilahle for platifood to onablo the plantor to economise in his manuriug by npplying the neceasary manure, avoiding tho application of what is nuoecessary, ind the dianppointment and waste of money atteedant theroon.

To make manuring a success and to ascortaiu the valuo of a manure to him on his estato a planter mnst onnsider the following points:-

> 1. His soil.
> 2. His producc.
> 3. Carriago.
> 4. Capital.
> 5. Tabour.

Without the last two manuring and manares are impossibilities, and if the eapply of these two uecessaries is limited, the plantor must out his cost acoordiog to his cloth; if the supply is insufficient a planter's hest efferts aro often orampad, aud he has to work when he asn, not just when be wishos $\mathbf{t o}_{\text {, }}$ and knows he will get the hest reault.

Work woll done at the right seasou is the ohenpesin the oud, aud the maaare hest adaptod to his soil and produce is the most eooucmioal touse.

WILLIAM PRINGLE.
Bangalere, Sopt 20th, 1891.

## COCONUT AND PALAMRA PALME CUL-

## TURE IN TIIE NORTIE OF TIIE ISLAND.

If it were not that palmiras are so alow of growth, we should foel atrongly inelined to advise our correspondent, the Pallai planter (see his letter), to leave the plant to grow amongst the coconnta. There wonld then be a valuable Gugar, fibre, and timber yielding preporty to fall back upon, when tho eoconut palma had passed from maturity to dcoay, which we suppoee they'mre likcly to do at an earlies stage of existence in the Northern pertions of the island than in tho Wostern and Southern? This is jusf onc of those cases where the practical expericnee of a man like Mr. Jardine wonld ontitle him to bo heard with respect, -at home as ho is in coconut, cacas, sinnamon, cofiee and tea culture. We fancy be would asy, "If the palmira plants must bo aserificed, ao as to give the coconut palme full room and autriment, and if there ia danger of grubs, burn all save the lcavea, and hary loaves and sshes round the roots of the cooonut palms." This is our advioc, il there is no deuht of the superior value of a coconut grovo of 70 trees to the acre, to a dense ferest of palmiras at the rate of several handreds to the aere.

But tho lettor of our correspondent gives us a new idoa of tho ease with whiell the Forest Depart. ment oould grow palmiras over a large portion of the northern districts of the colony, We suppose the jungle frem which our correspondent's estate was formed is a fair specimen of the foreat gene. rally. It so, vast tracta of jungle are filled with


#### Abstract

"waddlies" the results of palmira truits carried away by elephants, monkeys, bears and other animals. It suoh be the oase, all that the forest offioors have to do, to produce large expanses of palmiras, is to cloar nway the forest trees, a large proportion of whieh are not in the region we are referring to, of much value for timber purposes. For good palnuira timber for housebuilding pur. poses, there will be ever a demand, locally and in India. The "waddlies" scatterod in tho northern jungles ooght, therefore, to bo cherished and where nccossary addod to, so that forests of this fine and useful palm may be ultimatoly availablo for management by tho Forost Department, or for 8010 or lease to natives. Tho matter is surely well worthy of serious consideration.


> MR. ROGIVUES MSSION AND THE MOSCOW 1:NIGBTTION; CETION AND INDLAS VS: CHINA TEAS.

London, Sept. 11 th .
No nows having reached the Ceylon Association in London as to Mr. Rogivue's procecdings, a aall was paid by me in another quarter in the hope of obtaining the information respecting the suecess or otherwiso of his venture at the Moscow Exhibition in which your colonists have no iuconsiderable stake. But although much was mentioned to me of a eatisfactory charaeter rolating to tho prosparity nt Mr. Rogivue's goneral undertaking, it was told me that the London Ageney of that gentlemon las not to dato heard anyihing as to what had besn done at the Exhibition ait Moscow. No doubt Mr. Rogivue is waiting till the Exhibition there finally closes bofore venturing' uponany etatement as to what has bnon accom. plishod at it. But as regards the generat trading earried on by your roprosontative in Russia, this would appear from all a aoounts to bo possoseerl of a most satistaotory oharacter, and tho weight of tho consignmenta made frem London in response to his demands have gono far towards determining this. We read so littlo now in the papers as to what is doing at the French Exhibition in Moscow, that we cannot even leara if the attendance at it basat all approached the ostumate of this formed When the ides was first atarted,
From the best authorities wo hear that Mr. Rogivue is so satistisd wilh the results to his fontative work that ho is about to take a partner, in order to enable him to further extend his business. This fact would seem to augur well for the increase of tho Russian trade in Ceylon tea; though Mr: Rogivue has himself statod that it has beon very uphill work so lar. The lact must, however, always boborne in mind that that gentleman is of a most asngnine tomperament, and that this should oauseall his reports to be received with somo degree of onution. Incleed those who are best acquainted with him here tell mo that over-sanguineness is Mr. Hogivue's only lault.

A good deal has been written to the papers lately as regards the reasons for tho coutinued supersession by Indian and Ooylon toa of the Ohina varieties, the returns continuing to show a large diminution in tho import of the last for the past hall-yoar. The North British Daily Mail of September 4th contained the following paragraph:-Tra-China, Impa and Cerylos. - Consul Gardiner thus summarisos tho advantigges of the Indiun and Ceylon toa growers:-1.-Command of capital. In India and Coylon toan cstates aro generally owned by companies which cans afford to carry on business at a loss of time, can purchase oxpernsivo machinory and plant, and can spead large sums of moncy on experi-
ments and on investigating tho tastes and requirements of purchaser. 2.-The Indian tea grower enn borrow money at from 1 to 5 per ceat, while tho Chinese ten grower has to pay trom 20 to 30 per cont. ?.-In Indiuand Coylon the land tax is lightor than in Chinit, and therd is absolutely bo likin, octroi, or export duty to pay. In Chim the likin and export duty often anownt to 80 per cent of the sclling price of the ter sbroud, and to 100 por cent of the prime cost of its production in Chinn. A.-Labour is cheuper in India than in China. 5.-The toa planter's in India and Ceylon havo the nocessary knowledge of elicmistry and chomical agricultare at their command to prodace in tho ten liy cultiration and manufacturo the qualities requirod by tho purchasers, nad can vary then with tho varying wants of difforent countries and districts. B.-Better acquaintanco with the tastes and requirements of purchascrs, and intimacy with the retail denlers and their mode of conducting business.

Consul Gardiner's name seems to be unknown to the Coylon mon with whom the forogoing artiolo has bson diseussed by $m e$, and it is ovident trom that artiele that ho is without acquaintaneo with some, at loast, of tho points whioh ho toushes upon. Thus, he spoaks of a land tax in Ceylon, boing ignormint ovidently that auoli a fax does not, as yet at all ovents, cxist in Ooylon. At tho same timo no donbt many of the facts Consul Oardiner has stated are correct and operative towards the conclusions he has made publio. But there is another very vital condition upon whioh he has kept silence, and this las been given prominent notico in tho vingintep whioh lately published au editorial doaling with tho advantage of euring tea by machinery. The argument of this latter paper is that in China the toa is not only contaminated by contact with both the lands and loot of the natives, but that these preparo it in such small lots tbat it sloes not get into tho possersion of the uative doalers until muoh of its strength aud aroma has been lost by exposure. Iu Ceylon and India, the artiolo poiuts out, contact with the human hand closos with tho plucking of the lest. Maelinery then enables a quantity suffieiont to ooostituto a shipment to be turnod out quiakly which is paoked into the boxce in a warm state sa it finally lesves the macinery, and the strength and aroma aro thus both proserved. Thistact, the Enginter eontends, may well acootnt for the superiority in strength assignod to tho Leas of India and Ceylon as compared with those of China.

If we combine tho causes assignod by Consul Gardiner with thasa stated by the Eingincer, we doubtless obtain all those which have induoed tho British publio to ghow the preference it has done for the teas exported by yourselves as wall as for those grown in India over those of Chinese growth. Tho ohomistry of tes-growing is, as wo havo lcarned of lato from what Mr, Hughes has told us, still a knowledge too muoh in its intancy to hare had tho strong eflect assignod to it by Consul Gardiner. That much as to this remains to bo asoertaiued is oertain, and the mooner the further experiments proposed by Mr. Hughos are carricd out, the better it will bo lor all Ceylon tea planters.-Londun Cor.

## WORLD'S FATR MINLNG NOTES.

One of tho greatest attrations of tho mines de. partment of tho Fxposition will bo the remarkablo collection of minerals owned by Professor A. E. Footo, of Philadelphia. Ho has the finest privato collection in tho world. It is a complete history of mineralogy, and it will bo so arranged at the Exposition that tha minoralogy of the Statos can bo showu. Ihis collection was shown at the Couten.
nial, at London, and at Paris, and in each instance reccived the highest award. It comprises about one hundred and fifty tons of rare mincrals, and the exhibit ocenpios $f, 000$ square feot of space. At the Chicago Exposition one of the pavilions for this oxhibit will bo mado of glittering mica, which will bc procurod in South Dakota. Anoong the additions to tho collection is a mass of meteoric iron, weighing 230 pounds, which the professor found in Arizona recently. Ho sent in specimen of this to Professor Ceorge A. Koonig, of the University of Pennsylvania, whe discovered in it black diamonds visible to the nakod eyo. This discovery is new to mineralogists mad of great intercst. In 1888 a metcor foll in Russil, in which tho soientists discovered microscopic evidenco of diamonds, but this Arizons meteor is the first to show the dianond formation to tho oye.

Prufessor Foolo will also ahow some entirely how copper specimens from Arizona, and a stalagmite troe, formed by limestoue drippiuge from a mine in Now Mexico. Ho will sbow tho big garnets which hin oellected in Colorado, some of which are perfect specimens and nbove six pounds in woight. Ho bas recently collectod the firest specimens of celomanito cver found. It the profersor's oollcotion are all of the goms, rongly and out dlamouds, rubies, topazes, opals, otc. His collection frota the Pacifo ooast of America flanws the wallicuite, a raro specios of ornagered crystals; the brilliantly red vauodiuitea, and bright cryatal of szurite, assooiated with velset fufts of malachite. Alaukr shows tho decp red garnete, in their duli conts of mica schist. There is silver ore from the famour Bridal Ohamber in New Mexico. It is raid that a paco the size of a bod-room, in this mine, produced $\$ 500,000$ warth of silver. Thero is a precions turquoisu from Lus Corillez, Now Mexico, whore Mcutczuma got his precivas chalchulutile, which be valued above geld. There aro blendes and galenas Irom the zinc region of Lake Suporior. From tho North Atlautic coast region is shown rbodonito, in fivo crybtals which is much used by tho Itussians in ormamental work. From tho Now Jeray minea conse minemls found nowhere else in the world-franklinite-nanacl after tho philosopher-anomolites, trooslite. Whood reil zincite, ctc. The South Allantio const region shows amethyth, sapphires, aquamaincs, uranolite, etc.
In its exhibit at the Warld's Fair the government geological survey will place ou view a bort of ayuoptic pictare of the mineral resources of this oountry. Big chunka of untive gold and silver will be slown juat as they wero dug ont of tho earth, togethor with remarkable ores of all sorts, particularly these of what are nalled "ecouomio minerals." suchas iron, copper and tiu. Acoompraying these will he mapa drawn for the purpose of assisting the illastration. Several skilled colleotors are roon to be sent ont with iostractions to gather in everything in the mineral line that ia worth displaying. Profesaor Clnrke, tho distinguished ohcmist and mineralogist, has been givell charge of the wholo matrer, and he is getting together a wonderfully fine sasemblage of precious and semipreoious stones also, which will form part of tho display. This colleotion, rlthough it will bo largely composed of geras fonnd in the United States, will not bo limited to thoso. Dozens of big hozes aud trays full of auch jewels of all eorts are st present bcing sut it order for the purpose at the national maseura. There arotopazes, cmeraide, rubies, diamonds, opals and overy other kiud of Weatiful sparller. Also theso aro so many curiositien, hach as metals compoundod in raro fasluons in nature's laboratoryfor example, bromido of silver and ersstalized carbonate of oopper. Examples will be showr illustrating the atrange rules by which crgatalization takes place, cnometal or mineral shauming a certain geametrioal shape another some different ooe, aud so oo. In addition to all this there will be relief mapa, transparencies and photographs of Amorican scouery. This will include inust inportant views in mountanons regions, grent deserts and other remarkable localities of intorest from agengraphioal point of view. Photography in this liue lias been made a speoialty
by the survey, which possesses a great collection of such works of art. If thoro were more money to spend it is probable that visitors at the Fair would have a chanes th see some of the enormous fossil reptulos of the past, whiols Major Powell's burosu has bon digging up daring the last ninc years ; but presumably omly pictures of them will bo shown,

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

Londor, Sept. 12.
AnRCA Nuts have bnon very scarco lately. A parcel of 47 packages has, however, arrivel this week.
CNYCHOAA.-At bark sales on Tueslay a very amall quantity of cinchoas bark was offered - In fact the auction was one of the smallost on record. The catalogues comprised, of--
Ceylon bark
East I I dian bark
Soulh A merican bark
Jamonca barls
Total

|  |  | Pkgs. |  |
| :---: | :---: | :---: | :---: |
|  |  |  | ore |
| ${ }_{116}^{403}$ | " | 388 | " |
| ${ }^{1}$ | " | - | " |
| ... 1160 | " | 832 |  |

With the exception of a few parcels of Indian Crown kark, there were very fow loty of rood quality among the barks of Esstern growth. The supply of South American Crisaya also comprised eumo rech parcols, butall of this was limited too highly, and rot a single bale of this kind way sold. Thire was a falr nmouot of competitiou, and the iuit remained atationary at an avervge of 1 \$1 pris ewt.
The following are ito approximato quantities purchased by the principol buyers:-


At the last Ambierdam auctions, which were held on the 3rd instaot, 248,700 kllos. bark were offored. Of this quantity maunfacturexs purchased 192,81ン kilos., equalling 8, 995 kilos. (317,2w! oz.) quinino sulphate. Sundry drug. gists bunghe 20 , isi cilos, tark, and 35,180 kllos, repreFcnting 1.448 hilos, sulphate of quinlue, rommued unsold. Ti. ofllowing were the prachames of the princlpal buyers: -Auertach factory, 58,190 kilo , bark; Powers \& Weight. man, $48,88!$ kios, : Brumswlek worke, 37,775 kilos. ; Bühringer \& Sons, 15,066 lillos. ; Frankfort \& Stuthart works, 14,142 kilos.; Tillaodicr, 10,829 kilos.; LOwards \& Sous, 1,474 kllos. ; a 1 vartus buycrs, 6,462 kilos, bark.

## IM1'ROVING WORN LANDS.

Major lloward Swineford read a paper on this subject at a Wouthern ingtitnte. Amoug other things bo asid as regarda green manuring. The juractioo of growivg crops for the purpose of plonghing them under to lertilizo the soil is ono that, in my opinion, has a very much grenter udvantage than any other, and there is no hettor way of cheaply improving it than this, To procure a sufficieat supply of zuanure in at the bosta very costly process, but a crop that may be ossily grown io a few months and then hraed ander may furuiah to the aoil as muoh furtiliziag matter as eight or ten tung of manure per nero and this prooess may be repeated saveral times in ono year. Ansuring with green orops is not ouly tho most econonical but, to mont lands, one of the sureat and most apeedy meaun of improving tho testare and fertilizing proportien of tho soil. Beaides furnshing plant: food the soil is mado more mellow and better fitted for producing othor crops. Various orops are usod for this purpose, somo of ourso nre moro valuable than


#### Abstract

others. If we may be permitted to placotwo at $\mathrm{th}^{6}$ bead of the list as most valunble, we wou'd namered clovor and the cow pea, the formor tor general use and the latter as bostsuited to this locality. Among tho nunicrous crops ared for this purposo are, bucts wheat, rye, oals, corn aud mullet. The Ifon. Georgo Coddos, wellknown throughont the United States as a praotical aud acieutifia farmer, says of tho clover: "If our noils require improving, we torn the clover crop under and repeat tho oporation antil there is sufficiont forlility to allow us to carry the olover off. The oftener wo can fill the soil with roots aud then plough them under aud this sllow them to rot, the sooucr do we expect to get our land iu condition to benr a crop of grain. A very oonsiderablo part of the cultivated Jand in Central and Western New Forls bas pever lad any other mannring than this clover and gypsum, sud its fortility is not dieniuisliag", $H 0$ statem that holmd a Reld whioh for 74 yoars had beon manuring with nothingexcept clovergrowu apon it and plongleed in, and that this field had produced wheat, corn, oats, harloy and grass. The clover thus used had, for 50 yesrs, boen regularly treated with gypsnm, and that the laud was constantly increasing in fertility.-Indian Agriculturist.


## THE CETLON TEA TRADE:

HOW IT IS OUTSTRIPPING THE COMmeRCE Of Citha.

## CURiNG TIE LRAF BY MaCillnery.

How the Failure of the Onffet fiehils in the Island Led to tife Enthance of the Englisif Planteris into Competition with tile Great Ohinesf Monoroly-The Mongolians Grbatty Alarmed-Some Comments on Dh. Bedle e's Rheent Letter.
Theroader of Dr. Bedlec's interesting lettor on tea, which appearcd iu the "Times" of the 25th of July, will find certnin statements which might be mislcadiog, thougl mneh of the information voluu. teered is only too irno. Tho present writor, a 403 and coffee planter of ton years experience, known woll that it is a fact that tra unfit for use is shipped from Ohina to Amerion, But tho fault lies with tho Amerioan consumer for refusiug to pay for a good tea, or, to go dccper iu the matter, it lies with the government for allowing inferior tens to be imported. The Ohion toe trade among tho lower and, I regret to any, eyon among the middlo and iutelligent classes, is demoralized by the "present" or "gift" bystem referred to by Dr. Bodlcc, and this also ought to be stapped by legislation. Ten as an article of diet, ought to lue prepared, bought and sold intelligently; not adulterated to sell, sold as adalteratod, and bought in the flaro of electrio lighta, fancy glasswaro, dinner sety or silver gnoous.

Grcon tean ought to bo avoided as impare. No tea can look green and bo pure. Wlace any gresn leaf on the stove in Jour kitchen. Doos it remain green? Of course not; and to keep its oloarartificial coloring maticr muat be rubbed into the leaf after rolling. Moral: Driuk klack tea, or at least try and oducato yoursolf to do so.

It is useless to quote in full all the appeals mado to the Goverument to stop the importation of teas "too vile to drink." Dr. Hedloe's predecossur sent a disputcb to tho Seoretary of Stato in July, 1889, calling attention to tho inferior quality of mach of the Amoy Oolong tea exported to the Uuited States and advo. oatiog protuotion for tho Amorican public.
Allowing, however, that mach, very much, of tho Ohina tea importod is bolopy the staodard of good ten, Dr. Dedloo can scarccly speak with authority when he says thero is no fino tca iu America. There are not a fow gentlemenia this city in old established toa houses who must consider this statement just a little rnsh. Good houses import "fine" teas wbich are sold at such prices as Dr. Bedloe quotes, and I brvo no doubt they would bo all vory woll pleased to abll nothiog flso f the American people woald pay for quality and
drink "fiou" toa. So much for Cliua tra. Now for "the Britoo." "The bold Briton permits patriotism sud his purao to guido his palate and usos the vitriolic horrors of Ceylon and Iudia." Now is this so?

Not many dass previous to Dr. Bedloe's depar. taro I land the pleasure of meeting hios at the Philadelphia Sketeh Club, and as 110 is oue of my oldest customers I listened with pleasuro to his oulogies on that vitriolic horror, Coylon tea. Now, alas! Formiosa Ooloug at $\$ 50$ per ponnd reigns supremo with bim, while Ceglon "vitriol," lately nold at $\$ 125$ per pound in tbo London market, is tho momory of a depraved tasto. Aud this brings me to tho listory of Ceylou as a tea-growing oountry.

When I first went to Ctylon iu July, 187i, s fow acres of ton might lnovo been fonud and ponsted out BS curiosity. It was then of 160 valuo. Juoking from my verandah iu Dimboola I oould viow a "ser" of coltee, greeu, healthy-looking aud boaring ono of the heaviest crops known. Today, from the samo pot, not a coffeo hush can he secn, but ouly tea! tea! tea! A deadly fungos, attacking tho coffee leaf aud causing it to drop off, has caused this change. Old King Oofieo has gone aud Tea roigns it his stead. The old noffoo store lias beconio thie tea faotory, the bugful of ripu iod " cherry" ooffeo is ssen uo longer ; tho basketful of greco ten loaf lias taken its plaos.

No sooner was it knowu tbat coffeo was doomed than the Ceylon plaster put his shoulder to the wheel and began to change tho faco of the country aod to slter its etaple from coffeo to ten. This resulted in the most astounding snecess iu the aunals of "oxtonsive" cultivation.

Tes is $n$ slarut indigcoous to Iudia-not imported from Ohins. It is plantod out on the estato generally as a small nursery plant, in line and at measnrod diatanco from its neiphbors. It grows at auy elevation, but quicker at a low elcvation. I have kuown tes grow higber in ono year than I could reach at a low olovatlon, while in tho high districis it would take two or three years to attain tho hejght of asy six feat. Whenfully masured it is pruucd down to twenty inches, the result being on Aush of young wood. This is what is wanted lor "luaf," but to allow the bush an opportunity to givo us a surface to pluck from it ia left for a timo. Tho leaf is then plucked, not from the sides, which incremeo the surfaco, but tho top. Two leavos and a half aro used for manufacture, those lower down being considered too coarse.

In pluckiug, wo have three grades of tea, viz, tho termiual leaf bud, and the very amall leaf, called "Flowery" or "Oraugo" Pokuo. Then comes tho medium leaf, called "Pekoes," and lastly the largest and coarsest, called "Pokno Souchong." All are plnokod and putin tbe basket indiscriminately to be siftod out after mannfacturo.

Twico a day tho basketa of tca leaf are taken to tho factory mud spresad out thinly on canvas to wither, that in, bccome solt and pliable.

The leaf thus spread out in the ovening woald be roady for rolliug next day. It will bo observed from tho abovo illustration that the witheriug takes place in tho interior of tho factory, not in the sna.

Whon sufficiently withered tho lenf is lot down tlrongh it funnel into the "roller," which has taken the piaco of tho bauds and licet of the gront unwashod.

This machise consists of a recretaelo for the lenf, on which pressure is automatioully appliod. Tho rolling surfaces, which move at right nugles to one another, but appear by a peculiar crsule motion to bo, revolving, are mado of wood, so that the toa leaf docs uot come iu contact witl any metal,

Tho tca when rolled is recoivod in atrollog from the bottom of the machine and appears Jiko cookod spioaoh and groon. If fired immediatoly it would be a pure green tes and would in procces of fring turn black. it is, bowevor, laid thickly on a tablc or in drawers for a senson to oxidize, and in an liour it will havo cummenced to tura from green to a bright hrown color. This is a matter whichrequiros careful attentions as over fermenting of under formenting
alters the flavor entirely. Only the practiced ere can deoide, and it decides at a glanee, when the tea is right. When it is comes the firing. Soveral machiucs have boeu invented for this purpose, but I presume the sirocso is the ono most commonly used. This is a machine which looks like a very largo $T$, and is known ag the $T$ sircceo. Along the top are trays upon which the leal is sprend thinly. Below is the funnace and hot air pipes heating, if I remem. ber right, to about 180 degrees. Two eoolics temd the machive-one nt ouch end-and pass the trays through until it is black and criep.
Now comes the classifsing of the tea. Tlaree grades have to lopeparated, and this is accomplished by siftjug by hand or machinery, sa tho case may be. Through the fine sieven wo get the fine Flowery Pekon, next size the pekoe and the large lenf remuins, all being cleaned and dustoa bofore packing.
This cempletes the process of manufacturo. There has heen no adalterstion of any kind, and all tbe operntions hsve teen performol in a factory 80 cleau thst one might almont eat his dinner off tho woll cemented Hoor. No snoking is nllowed, wor is anything pormitted which conld fossibly contaninate the precious leaf.
Therefore in spite of Dr. Bedloe's dennnciation of Ceylon and Indian tea (ilhe latter boing equally oarcfully cured) dees not ihe eleanly process of curing under European supespision echumend iteclf over the Chinrse nothod? It certairly Lss commended itself in English ojce, as atatistica flow. In J878 the exportatiou of tca frcm Ceylon was $2:, 000$ pounds; this yiar the estiruaie is $61,00 j, 000$ pounds. whilo the consumption of China tea in Eugland fell from $125,000,000$ pounds in 1879 to $61,000.000$ pernals in 1889.
Such su alteration in trade has so alarmed the Chincse that fully fire years ago the Chamber of Commereeat Shangbai sedt a commolssion to Ceylon and Indib to investigate. The commiseioners returned with tho warning thatif China did not send better and parer teas from her shores and opeu her gates to tho foreigner with his machinery, she must cventually lose her export trade. It is to bohoped that Ohina and Japan will one day tear down theso walls of conservativm and open their gates to scientific and moderu appliancea for tha oultivation and preparation of tea. Their export trade is eren now in extremitics.

## J. MoCombie Murray.

- Thitadelphia Tincs, Aug. 9th.
[In the American paper in which the above articlo appears, it is illustrated by engravinge of the "Tamil girl plucking legf," "Bringing in leaf," and Withoring. "-Ed.T. A.]
Porsonma ny A "Werd-Kmber,"-An inquest has been held nt Hastings, tonching the death of a domostic servant It appoared from the eridence of the employer, that the girl was taken ill, and that he was informed that she hatd dronk some liquid he had purchased as a "weed-killer." The "weed killer" he had purchased in tho nfternoon of the day $3 n$ which deceased was taken ill, at Mrs. Gilbert's, norist, in Qucen's Roud. The bottle produecd, which labelled "Scotcl elder-wine," and nlso borea smanler label with the words "wood-killer," was taken by himself to tho shop, and the liquid, about ia pint, was supplied in it. He hai himsolf lahelled it "weed-killer". After he had used it portion of the liguid, he loft the bottle with the remainder ind a corner of tho garden, with the label "weed-killor" facing ontwards. Decensed told him in the presence of tho doctor that she had taken some of the liguid. He hat never nsed the liquid before, and lie was not and did not lnow that it contained poison, there being many things that are not poisonous which would kill weeds. The sister of the decensed doposed to secing the lottle on the kitchen-Lable. and afterwnrds finding the decensed spittint over the sink. In reply to her inquiry, deceased snid she thonght tho liquid in tho bothe was elder-wine, and that she had tarsted it, but was certain she had not swallowed any. Mr. F. J. Adkins, surgeon, said that he had mualysed the contents of the stomach, and found no rrsonic, lint had detected it in other parts of the body. Ie had examinod somo the "weed-killer," and found it contained a great doul of of arseaic, comstic sodia, nnd
methylated spirit. The symptoms observed were consistent with arsenic poisoning. Ernest Barton, ns. sistant to Mrs. Gilbert, Aorist, said ho served Mr. Banks with the weod-killer, and told him how to use it, and Mr. Banks put the label on it in tho shop. It was Snith's wecd-killer, hat although he knew it was a poison, lo did not know what it was made of, nor that it was snch a deadly poison. His employer purchased it in gallon canas, which wero lnbelled "poison," but as Mr. Banks bonght so small a quantity; he did not think it necessary to put on a label. Ho had never sold less than gallon before, and when ho sold that quantity a labol, supplied by the manufactnrer, ind describing the ljquid as apoison, was pat on. The corener said the death appenred to have been the result of an accident, but it was doubtful whether a florist had tho right to sell such a liquid. By the Poisons Act, $n o$ poison other than achemist whs allorved to soll arsenic, and the seller was liable to a ponalty if he sold it without muking an entry of the sale in his book, nind labelling the bottle contrining it to show that it was a poison. The jury returnod $\pi$ verdict of doath by misadventure, and expressed the opinion that more care ought to have been excreised in tho selling of a liquid of such a poisonous uature-Gardencis' ('hronicle.

Cfylon Pineapple Plants for Natal.-Mr. J. Mcdley Wood, curator of the Berea Botanical Gardens, stated in a report:-
Tho growth of fruit snitable for tho Johannesburg market and for export, is becoming a matter of some importance, and I havo bcon applied to by difforent growers to introduce iu quantity tho piao known as "Providence," as the fruit of the variety two have bore does not uppear to bo largo enongh for expert, one of my intormants stating that fruit of the smooth-leaved variety had realised in Jobannenburg double the prico of our common pide. I therefore wroto to the Director of Kew fardens for information onftho subject and in a reply just received Mr. Morris says of tho "Providence": "It is a large-fruited kiud, largoly grown for expurt parposes. Wo have no speoial facilities for gettiag shokors of it. No doubt your Government could mauage to ohtain suokers from the Goverument of tho Bahmmas, and have them shipped direct. It would bo naeless to introduce them in small qaatities. Jou rcquire two or three hundred at least. Thore is au cqually fice and large pineapple grown in Coylou and siugapore. In the former it is known as the 'Queen' pine. It is cquite as large as the Providence pine. Ton might obtain suckers of those perhapa, more conveniently than from tho Bahumas. As regards flavour and appoarance, there is notbiog to ehoofo hetweeu them." As tho pine we have in Natsl has shways bezn kuown here hs the "Queen," I wrote to Mr. A. 11. Risset, who has been a revident in Cuylon, and he says "I do not know the Oeylon pine oallif the 'Queen, unless it is a pine with small smooth leavea, runaing to over 101b, in weight, yet of good flavour and eonsisteney. This pine I have heard called the 'Kow' and sometimes tho 'Mauritins.' A part frem this piue, which is a splendid one, almost equare-shaped, with largo base, I only remember the comnon pine, which is, 88 far as I ean distinguish, the same as wo havo hero." Mr. Bisset also tells me that stoamers leavo the ports of Ceglon for Madras sevural times a woek; if thereforo, the suokers wero shipped 80 as to catch ono of Messra. King \& Son's stenmers, they should, if woll paoked, arrive here in good order. Messis. A. M. \&J. Ferguson, of Culombo, would no donbt bo able to precure the auckers if favonrod with iostructione. We have in the Gardens ono, or perhmps two, spreies of what are oslled the emooth-lenvol pinc, or, an I have hcard it called, the "Caycune." They bave not dono well with ns; bal I have dircoted the gardener to remove them to a mero favomrabla gituation and, slanll olserve them more elosely during tho seasou. I am writing to Dr. Trimon of Doylon, on the subjeot ; but the question of importing suckers in quistity, of sing 2,000 to 3,000 is a matter to be dealt with by the Committee. Exchanges of plants between here and Weat Indies are stupped on account of tho outbrcak of ooffee disease in Natal.

Phylzosera.-M. Rommice bas ascortained that a solution of bisulphide of carbon, in the proportion of $\mathrm{O}, 4$ gramme, to $\Omega$ litro of water, suffices to kill the Phylloxora as well as their eges.-Gardeners' Chronicle.

Protection in Fbavele.-Tho horticulturists of Angors have protested energetically against the protoctive dutles proposed to be laid on plants entering Franco from foreign countries. The imports of trees, shrubs, and plants into Firanco announted in value in 1890 to $1,685,000$ inancs, $1,200,000$ frumes of which went to Belgium, while the valoe of these exported amounted to $2,875,000$ francs. French horticulure, say the protestors, ueeds no protection, and demands none. Somo few French firms, ten in number, have ontered into competition with the Bolgimm and the English, but with little success, snd lienco they demand protection. Is it just, ask the signatoris of Angera, that as small number of establishments shanl bo advnntaged at the exponso of the largo majority: But this is precisely what Protoction doea all the world over.- Ciurdeners' (Wionicle.

Consomption of Coffee and Tea in the United States. - It is time Mr. Elpood May com. moneed his eruesdo in favour of tea in carnest, for the figures for 189091 are by no means encoursging. The per capita consamption was only 1.32 lb . against 1.49 in 1887, a material deorease; and the American Grocer, from whioh wo quote two interesting articlea, statos that cheapness is not inorcasing cousamption. The total consump. tion was leas than $83 \frac{1}{2}$ millions of pounds, and there was a slight decrease on the previous yoar. The figurae for coffee are very different: 8.24 lb per capita, the total being $519 \frac{1}{2}$ millions of pounds. But most melanoholy and alarming is the oontrast of the enormous alcoholic drink bill of the United States. The money cost is about $\$ 900,000,000$, against only $\$ 150,000$ for tos and coffec. There is muoh room for further tomperaneo efforts in the United States, and but littlo hope, wo suspect, for the advnoates nf prohibition.
The imports for the fiscal year ending June 30th, 1891, wero almost abreast of thuse for the year preceding, as the fullowiog official statoment shows:

|  |  |  | Av'ge |
| :---: | :---: | :---: | :---: |
| Year eeding | Imports. | Value. | per 16. |
| Jnne 30- |  |  | Uents. |
|  | 9 | 13,829,993 | 165 146 |

Ther.... of the tea trade is less than one-seventh that of tho eoffee trade, and both eombinod abont oee-tenth the liqner trsde, and one-fonrth the beer business. For beer the United States puyast retail \$ $427,896,107$ aunually, as againat an oatimated retail cost of ter aud coffeo of $\$ 1 \$ 0,000,100$. Whisky costa tho eountry, at rotail priue, $\$ 395,233,029$, the congamption is 1890 reaching $87,829,562$ gallons.
All but $1,057,415$ poends of toa imported wero consumed in the United States, repreaenting a per capita import af 1.32 pounds, as agaiest 1.33 pounds in 1890 , 1.28 pounde in $1889,1.40$ poueds in $1888,1 \cdot 49$ ponuds in $1887,1 \cdot 37$ in 1586 . Evidontly cheap tea is not induciag a freer aso of the loaf.

COFPEE INDORTS IN THE UNITED sTATES.
The imports of coffec into the Ueited States for the fircal year ending June 30 th, ha repoited by tho United States Burena of Statistica, vompare with the previous year as follows:-

|  | J |  | Avoragecost per |
| :---: | :---: | :---: | :---: |
|  | Imports | Value |  |
|  | Pounds. |  | pound. <br> Cents. |
|  |  | 96,123,777 | 18.5 |
| 1891 1890 | ... 490,159,120 | 78,267,432 | 15.6 |
|  | ... | reased |  |

The figures show an increased importation of $20,369,312$ poueds and an averago cost of 3.1 cont; per pound above the average for the precedug year. The United States coffee bill last year was nearly one hundred millons, of which Brazil gots three-faurths. Plauters havo been getting two prices for their produot
and growing rich romarkably fast. Taking tho Governmeut return, the only one showing tho total imports at all points, and wo lare tho following statoment ebowing the consumption:-

Year cading June 30th, 1891.
Pounds.
1 mporta 519,528,432
Exports
... ... $8,486,973$

Net imports or cousumption... $511,041,459$
Thia represents a por capita consumption of 8.24 pourds apainst 9.61 pounds in 1855 , a year of low priced ooffee, tho avcrage import cost buieg 81 cents.

The following table shows tho det imports, valuo and per capita importa of population for the ten years ending June 30th, $1891:-$

|  |  | Net |  | Per |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Importa. | Valuc. | Capita |
| Year- |  | Ponnds. | Dollar | Populat |
| 1882... |  | 485,579,289 | 42,815 027 | 8.30 |
| 1883... | ... | 478.507,125 | 38,155,251 | $8 \cdot 91$ |
| 1884... | ... | 508,632,863 | 40.955.394 | $9 \cdot 26$ |
| 1885... |  | 530,264,856 | 43,389.270 | $9 \cdot 61$ |
| 1880. |  | 537,211,781 | 40,1-15,304 | $9 \cdot 36$ |
| 18×7... | ... | 500, 810,587 | $53.416,200$ | 8.53 |
| 1888... |  | 408,562,775 | 58,670,737 | 681 |
| 1889... | ... | 561,132,100 | 72,139,897 | 3.16 |
| 1890... | .. | 490,161,000 | 78,750,979 | $7 \cdot 83$ |
| 1891... | ... | 511,011,459 | 94,628,119 | $8 \cdot 24$ |

The rhove is an interesting study. From 1884 to 1887 there was an era of overproduction, harger importa, low pricos and increasiug consumption, This was followed by a period of pror crops, high pricos aod decreasing oonsumptina. Digh prices have atimulated proluction asd it now teohs as it in two or threo years moro we would road the point where sapply would again overleap demand.

Cfylon Teas.-The quantity of Ceylon teas brought forward during the wock has again amounted to ovor 20,000 paokages, but the market has improved, and a largo busiuess has hecn dono in tho eountry. At this timo last year sueh a supply as this would insvitably havo deprossed the markot considerably, but tho coneumption has increased so rapidly, that even this largo quantity is not too much, if rotually sufficient, for requiremonts. Prioes lasve again beon higher for evory grado, this heing woll exemplified by common teas, whioh are 1 d to $\frac{1 d}{}$ doarce than a fortaight aince, and all other grades havo participated proportionately in tho advanco. The late improvement in quality has been muintaincd, and Ceylon is by far the cheapest tea on offer. - Proluce Murket's Review, Scpt. 5th.

Esaence of Corfees. - In the anaual report of tho Glaggow Santary Inepector (Mr. Peter Fyfe), issued last wheis, the following item ocours:-- Esaence of ooffee is a raanulactured artiole of diet which I deemes? it advisablo to inquire into this year. It is nuch ndvertised by the vondors, and is, 1 believe, largely purabased by the publio. I took threc samples of this ofsence, as manufnctured by the threo priucipal mukers, and sont them to the public analyst. As it appears to mo to possess public interost, 1 give hero the resulte of his analysis in oach oaso:-


His notes attached to the certifioates show that the cafleino in tho samples is very low-in No. 3 absurdly low-and the analysis of the bost one shows that 981 per oent, of this concootion is water and sugar.-Chemist and Druggist, Sept. 12th.

TIIE BERMLTDA JUNIPER.
The prineipal tree of the Bermnda flora is the Juniper, which covers the islands and makes the conspienons feature of their regechtion. A few other trees grow naturally on these ishands, and several others have been cunried to them by man sudd have now becono more or less firmly estalilished. No tree lont the Jmiper, however, makes mueh show on the islands, which, from a distance, seem to be completely eovered with it.
This Juniper lats beell growing nu Bermmid for n long time. The wood, in the condition of lignite, was found at the depth of fifty feet below low-water mark during tho dredging operations undertaken by the British Government in eonnection with the hatilding of tho Bermuda dry-dock. Solssidence of lamd is slow unless it is the resnlt of some violent catinstrophe, like an earthqnake, and the fact that this Jnuper grew on gronud which is now far leelow the surface of the oeetn is, conclusiro evidence that it hats occerpied these islands for a period so long that the mind of man, necustomed to measure time by yoars or ly centuries, eamnot form a clear notion of its inmenaity.
How dia the Juminer first got to Bermnda? By what process did this tree, which is unlike other trees of its lind, first appent on these minnte islands remote from all other land, and raised from the lied of tho ncem by the putient toil of insects, long aiter tho neighbouring eontinont had assumed very nearly its prosent anpoci? "'hese are questions which present themselves to the stndent of mature as he sails into the harloome of Hanilton and sees the low islands abont him everywhero clothed with this peculinar tree. It was not a case of separate ereation, for the iden of the old philosophers, that plauts and animals were created as they now rppear in the difforent parts of the world where they occur, is no longer tenable. Man certainly did not hiring the Jumipor to Bermudit, fur it is not quite four humdred yomrs yet since man first saw these ishunds; nud it is not iniproballe that trecs are still stunding which were growing when Juan Bernudez sightod the islands which1 Oviedo, the first naturalist to write on the New World, and a passenger with Bernudez on his ship" "aa Garza." described an "the most remote of all the islands yet found in the world."
Fifty years ago these questions wonla not have been Casy to answer: Now the light which Darwin and Hooker und Wallace and other naturalists, working on the lines haid down by Darwin, balc thrown on the origin of insular Hioras makes it eusy to lind a simple ind, prolnally, a enervect solution of the presence of the Juniper on the Bermudn islands. There is $n$ Juniper in North Anserica Growing in nearly null parts of tho continont, from Canada to Floridn, and from Capo Cod to Vanconvor's Tsland ; tbis is our sonealled Red Cedur (Juniperus. Viryinian(e), a troe whieh, in all importnat respects, is very sinilar to the Bernunda troe. It is a well-kiown fiact that several of our birds are very fond of the berries of tho Rod Cedar and devonr thom in large quantities. To this is duo the fact that this treo is so genorally scattered and multiplied theongh the country, as lirids void the liard stone-like seeds withont injnrimg thoir vitality, and so spread thenenf:ar and wide. There is ovidence enough that our Red Cedar was growing on this continent long hofore Bermudar rose aluve the surface of the ocean; and $n$ lifard, with his crop full of Ceda-berries, may have heen Go wn off from the mainland and found a resting.place on the then barten coral rocks, where tho seods ho hat brought found conditions which favored their germination. Our eontinental birds, in seyeral speeies, now visit Berminda every your in considorable num-
 The Red Cedir onee established in 13 erminda, it is eass to imagino that the elimate and soil conditions of its new enviromment would gradnally ehange its appeurinnee, just ns all plants are gradunlly hoodified by the influenees of their surroundings; and that in tinio, after
the lapse of countless years, that it would take on its present appenrance and stand for what naturalists call a species, that is, a modificed or differentiated form of somo other form or spaeies. And, after all, the differences which distinguisll the continental Juniper froms its insular descendant nre not very great. The branehes of the island tre have growin slonter and tougher throngh thoir long struggles against the oeemn gales; tho roots have learned the seeret of holding on to bare rocks or of penctrating deep into their interstices. Tho foliage has lost its durk green tints and is now a pale blne-gray. The leaves aro blunter and are frrnished on the back with a gland or resin dact. Tho fruit is somewhat larger, and the heartwood is not so bright a red and is rather loss fragrant than that of the Red Cedar.

An interesting thing about the Bermuda Codar is its ability to grow apparently equally well in difforent sitnations. It flourishes on tho dry porons limestonehills and grows as freely on the brickish swanp-lands which occur in somo parts of the islands. It is not nulusaal to find trecs of a wido geographical range and therefore subject to different elimate surroundinge, whicl soek to rdapt themselvos to then ly seleeting sithutions which in one region are at tho sea-level and in oulhers aro at the tap of high momentains. Muny conifers which grow at tho north at the sea-tevel aro fome in the south only at eonsiderable elerations ubove the Oeean; and the Red Cedar itself, whieh grows at the morth on liigh dry uplands, inhalite, in Florida, swamps which are inundated during a considerable part of the year, and in the dry elimate of the westem part of thic continent ocenrs ouly at high elcyations. 13nt the bernuda Cedar grows ns well in one place as it does in mother, althongh climatie conditions do not, of comrse, differ pereeptibly in different parts of this small group of islands.
Largo individuals are no longer common; the ase of the wood cutter and the ship-hilder long ageswent them away. Here and thero o vonerable trank may stith be forind, but among the large trees still growing on the island very ferv probably y are maeh more than a century old or are large cnouph to possess any great eommereial valne. Formerly the wood was mueh used in slip-hmildints sand it is interesting to nute that Hemry May, an English salilor, who wht wrecked on the Bermuda 1:sfnds in 1.593, and who afterward printed the first aceount of them. oscaped with his corupunions to the hank of Newfenndland in $n$ ressel Winch they weroable to make from the Cedar-weod. This same trood, twenty soven years later, furnished the material from which ddminai sir George Somers, who the yenr before had been .. sreeked whilo in command of the "Sea Adventure" on the islinds, coustrncted the vensel which carried him to tho relief of the infunt colony of Virginiu, and in which his body was afterward borne baek to his native land. Bonutiful and very lasting furnitnre, too, was oneo made on the islands from the Cedarwood, and old cellar ehosts nud cahincts 200 years old and more are still held as heirlooms by the descendants of some old Bermuda familios who still livo in houses finishod with this wood, whieh grows with ago rich aud dark in eolor liko old mahogany.

Two partraits of hermuda Cedurs are printed in this issuc. That on page 27.1 represonts the stem of a vory old troo atanding in tho Dovonshiro churchyard elose by the iny covered parish ehnreh, whieh rosombles in architeeture and surroundings ono of the little churches of the older Dovonshite. The treo, which recalls one of those reneralle Yews of England, Loary with nge, and faniliar inhabitants of many an English ehurclyard, prohably led to the selection of this partlenlar spot as a phace of worship. The tree mast have been a very old tud haryo one when the little chnech was built; it may well have liech standing when humn eyes rested on theso islands for the first time, and probably it has changed very little in the last on0 years. The dinncter of the trunk is now fifty-nino inehes, and tho height of the tree is 8 one forty fect. Only two larger specimons are now known to extst.

The second view represents the tree as it grows in the moist hiack soil of the Devoushire marshes, a large tract of ground covered wilh Ccdars of large size and springing from a dense undergrowth of Wax Myrtle,
or Myrica, identical with the species so commen on our Atlantic sca-hoard, and of Baccharis, similar to, althongh distinct from, our sea-board species. Tall specimens of the Bermuda Palm which, next to the Junipor, is the most interesting plant of the islands, appear here and there anong the Cedars, and the ground bencatb the shrubsis covered with a luxuriant grewth of Fcrus-with the Bracken (''teris aquilina) with fronds four or five feet tall, with numerons clusters of the great Marsh Fern (Acrosticum aureum), und with the rare and local Devonshire Marsh Fern (Aspidium Capense). These marshes and their inhahitants are very boautifnl, more beantiful, certainly, than any other part of the islands, and as the sumlight plays through their open glades on the pale trunks of the great trees, they offer centrasts of color and afford offects of light and shade which our pieture does not convey and which words cannot paint.-Garden and Forest.

## OUR FRESII-WATER FISII AS FOOD-I

## (By Wyrern.)

Secing that wo posboss in the rivors and tanks of Southern India several varieties of fish which, if properly treated, would form most certainly a valuable pedditlon to our food, it has occurred to me that a few words on the subject may bo useful. That the capabilitics of onr fresh-water fish-from a gastronoinic point of viow-are practically ignored by the majority of my fellow countrymen in India will, I thiok, be admitted. To many such food is distasteful on account of its alleged muddiness, lack of firm. ness, and tho misance often caused by its numerons bones. Most, if not all, of the evils which eause these ohjectlons can bo overcome with a little care, and I hope to show that many a tasty dish can bo concocted with fishes which lave hitherto been looked upon as not worth the tronble of cooking. It goes without saying that the observations I an about to make cannot be very interosting to thoso who llve within inmediate rench of the "harvest of the sea," or to whom sea-fish is brought ly the railway. They are, of course, addressed most particularly to the large number of Anglo-Indian exiles who do not onjoy oither of these advantages, to inspecting officials, tourists, and sportsmon, whose dinty or pleasure takcs them into remoto districts, and obviously to those Who live permanently at $n$ distance from cantonments.

Mr. H. S. Thomas who, as ereryone knows, has done yeoman's scrvice to his brethyen of tho angle out here by his able lnatructions in refsard to the capture of fish, gives in Clapter VIII of his less expensive worl on Tank Auglany a very completa resuné of their "namos, description, and habit." This compendinm should be studied carefully by all who destro to add fresh-water fish to their ordinmry dict, for independently of the valuable information it affords us to tho vernacular munos of tishes it frequently indicates tho varietics which posses a roputation for thoir odible qualities. I helicve that I am right in saying that thoro in not much difficalty in obtaining fresh. water fish iu this part of India. If tho tourist be no angler himsolf, the chances are that thoro is is member of his retinue who can eatch Hsh ensily euough. Mahomedans me often clever fishermen, aud rumong poons, watchmen, and pensioned sepoys you froquently fild a unn of this dis. position. Netting is, of coursc, pructised in nll directions by the villagers, and in many places for a few annas a miscollaneous draught of fishcs cun without difficulty be bronght into crmp. Let us uow seo what can be done with them. Few men who have ever practised the gentlo craft of angling have failed to read that most excellent work, The Complete Angler, by Isuak Walton, and Churles Cotton (1676); and in doing so must surely lave observed tho care with which the muthors described the mothods of dressing the varlons fish to the crpture of which thoy devoted themselvos. Their recipos, now more
than twe hnndred ycars old, can scarccly be im. proved upon, notwithstanding the advance that has been mado in culinary acience. In the first place, they continually insist upon the necessity of dressing fresh-water fish as soon as pessible after capture, and there can be no doubt that thls ls correct notwithstunding a strange idea that some pooplo entertain that salmon, pike, and certain other varietlea of Eng. lish fresh-water fish, are better if kept for at least a day. Anether peint ls the speedy removal of the viscera. The fish intended for the table should be killed at the water-side at onco, and then emptied, tholiver alone being saved. It shenld then be wiped dry with a cloth, and sent up to the camp or bungalow fortbwith with directions to the cook for its treatment. If large enough, freslowater fish shonld certainly be crimped as seon as killed, $\imath$, e., scored with a sharp knife, transvergeiy from bead to tail, on cach side nearly to the bone, the cuta being abont two inches apart according to the size of the fish. A douche of the coldost water available should follow, and a plunge in the stream in a cool shady spot for a yuarter of an homr. Crimpling should bo carried out beforo the fish stiffens. The process renders the flesh "firmer and erisper," (says Sir Humphrey Davy) "by preserviag the irritability of the fibro," while the speedy removal of the intestines, and the grass aud weeds, on which the fish has been feeding. from its throat goos fir to destroy the mindy taste, and to mullify any unwholesomo effect that may arise from the sort of food it may havo been eating. Old Isuak inveighed very strongly Rgainst allowing a fish to sonk in water after it had once been eleansed, pointing out that such a practice "abated much of its sweetnoss." Specdy cooking Mfter cloaning was his maxim

Boiling fresh-water fish is loss to be recoumonded than baking, stewing, broiling, roasting, or frying lt. Sir llenry Thompson shows in his ndmirable treatiso on Food and Feeding that much of tho mutritions eloment is lost by this process, notwithstanding that you plump the fish into boiling salt and whter to secure has unch as possible its juices and thavour. Neverthe. tess, it may oceaslonally happen that you have no other alternative. If so, remember the boiling salt and water. If instead of wator you can prepare a court bouillon so much the better. This is a specios of stock with wegetable flavouring und wine. For the atock I would usc the trimmings of fish, heads, fins, tails, and any sort of fish that may on aecomut of its boniness be considered to be beyond the palo of cookery. Onions, and any available veretuble, slionld be boiled with the fish, and a little whito wine, such ns chablis, sauterne, or hock, may be ulded. Instend of whito wine a glass of claret crun be used, and, if that bo impossible, ono of vinegar. In camp there muy he difficulties in regard to some of the ingredicuts I havo named, but the principles can be ohserved ns far as possible. A hottle of dried sweet herhs onght always to boincluded in the camp storebox. In cantomments, of course, matters can be manascal simply enough. If the supply of milk he
choap and plentiful, court bouillon ala Nantaise may bo tried, i. e.-milk and water in equal parts, with pepper and salt to taste
Baking can generally bo accomplished by Kamasawmy in camp under difficulties thnt would petrify his Europen brother roasting on the spit, too he call manage succossfully; while stewing and broiling canso less tronble than either of the two former processes, and may perhaps suit his appliances more readily. In camp there is, as a rule, no little difficulty in frying fish, for the medium can ravely bo got in suflicient quantity. Ghee will probably be the only limd procurable, and if perfectly fresh and sweet this may be used for dressing small fry such as the Chela aryented (Tam: Vellachee), C. clupcoides (Tam: Nelfcli), the gudgoon, Ciobiusgiuris (Tant: Ulave), and fillets of various fishes. Dipping in milk and flouring will be found far better than bread-crumbing, mud hid your cook to be good enough not to spoil "the fry" by the condiments ho loves to introduce whon frying fish, the delicate flevour of which caunot withstand the intorference of turmeric. For exanple, an old Anglo. Indian recipe for a "frying battor" propounds that
some garlic, onions, green ginger, and salt should be pounded and mixed with the flowr of gram or dhat; to this tyre and turneric should be added, and when sufficiently moist applied to the fish which shonld then be fricd in ghee! Surely this claborate preparation would diaguise any fish completely. If you want to Orientalise fish for a change, curry it, or serve It as möle. Filleting fresh-water fish is generally a wiso proceeding. Tho Native cook performs the operation well, and yon are thus protected as inuch as possible from swallowing boncs, and the unpleasantness of catching one in your thront. All the trimmings which aro left aftor this process has been carried out conve in uscfully for the stock required for the pic, stew, or sauce, as tho caso may be.

The Indian mural (T'am. Jcrarl) may be likened to the English juck, and be cooked in liko manner. fet him be carefolly killod, and clenned as herein. before sdvised. Do not boil hinn if you can avoid it. If nnder two pounds in weight bake him, if bigger than that roast him on the fpit. In either case lie must be stuffed, piko-like, and this preparatiou can of courso be varied at pleasure. Experience secms to show that ordinary fish derive in cooking the greatest assistance from the easences of shell-fish. Thus oysters, shrimps, prawns, lobster, cray fish, (ve., are most valuable in suruces and stuffings. Out in a "tanky" district you often can procare guantities of little freshWater shrimps and cray-fish. With theso woll cleaned yon can compose a very tasty stuffing, using bread crumb, eges, the minced shrimp, a littlo anchory sauce to strengthen thom, a pinch of nince, salt and pepper. Suct or butter in the proportion of one quarter (or ono-third if you can spars it) of the whole preparation is most essential, beennse it preserves the inoisture within, so necessary to prevout the fish boine too dry. Tinned oysters, and the liquor with them, cun of conrse he used instead of the fresh-water shell-fish, or with them if the fish bo very largo. Here is a good receipt for baking a mumal. See that the fish is perfoctly clean, and thoronghly dry before stuffing it. Take sufficient bread crnmbs to fill the fish nicely withoutovercrowd. ing, put them into a bowl, bronk iuto the bowl two. three, or more eggs accolding to tho quantity of crumbs, which is of course deciderl by the size of tho tish. The eggs when added should moisten the erumbs throughout. Add about a teaspoonful ench of thyme and narjoram frou the bottle, and cuough chopped suet to represent ono third, or not less than ono puarter of the whole mixture, salt aud pepper in proportion. Instead of suct, tinmed lontter can be usod, or minced cooked fat bacou. Two or threo nnchovies, wiped free from oil, may be minced and added, or a slight allowntec of anchovy sance; if the liver of the fish has been saved it should bo minced, and put in also. In deciding the exact amounts of these ingredicnts you must be gnided by discretion remembering that tho crumbs give bulk, and tho egrgs cohosion; that the suet, butter, or fat provides tho necossary internal basting, so to speak, and the herbs, sensoning, and anclovy, flavour. Having thoroughly blendod the whole composition like a pudding, fill the murial with it carcfully, sewing up the opening in which it is confined. If by chance you have made a little too much, the stuffing that is over can bo divided into portions, cutlet-wise, and fried, to bo served as a garnish. Tho fish haviug been thus preparod should How be set in tho baking-dish (which should be well hnttered) in a circular from, if liked, with its tail secured in its month; and thus far onr procecdings aro complete.

During the mixing of the stuffing and tho arrangoment of the fish, a broth should havo been simmering on tho fire made of fish trimmings, an onlon, some herbs, de. Any fish that may bo superfluous- iassuming that several have been caught, and that aftevgiviug some away a few can be spared for the pur-pose)-ought to be used in this stock. An already nentioned, a glass of chablis, santerne, or hock, if hy any chance available, should be thrown in ; on if no light whito wine can be given, a glass of claret, fuiling that a sherry glass of vinegar. The stock is not required in very large quantity; alpunt a pint and a hill gencratly is to say min ordinary quart bottleful, will gencrally, muless the fish be yery liuge, bo found
chongh. Use it in this nuanner:-Pour ana nuch of it as will moisten the dish round the fish to a depth of about two inches. Put a little butter on the fish, and then sot the dish in the oven. Baste it cuery now and then with its own liquor, and nse your best endeavours to keep it moist. After mbout fifteen or twenty minutes' baking the fish will bo done. Mix in a sancepan separately a roux with half an ounce of butter and half an onnce of flour; stir together over the fire for two minntes, then add a salt-spoonful of salt, $\Omega$ pinch of pepper, and $a$ breakfast capfinl of the fish stock previonsly made; now enipty the liquor that may remain in the bakingdish round the fish into this sauce, bofl one minute, add half an onnce of butter and stir till it is melted. Ent the murral carefnlly on a hot dish, ponr the sance over it., and serve. Be very careful in moving tho fish: indeed, if you think that it may break during that operation, lenve it alone, pour the sauco over it, and wrap a anpkin round tho baking-dish in which it shonld be served.

If the fish bo ovor threec pounds in weight it is well worth while to roast it. The preparations in regrard to cleaning, drying, and stuffing are the same as those just described for baking. The operation of spitting, however, regairos great caro, for if carolossly donc, and tho fish be at aH over-roasted, the chancos are that it will fall off the spit, nod break to pieces. To yuard against this catastrophe you should make a cradle for the fish in this way. -Take four strips of thinly split hamboo, eut thom a littlo longer than the fish, lay them in rows four inches apart, and tie across them, at intervals of gix inches, four tapes an in tho following diagran:-


The tapes, which are represented by the dotted lince, slrould be knotted to each strip of hanboo at tho point of intersection. Thas wo havo a cradlo large onough for a fish oighteen inches long, and a foot or a little more in girth. It is seoured to the spit by tho end of the tapes, which are left over for that purpose. The arrangement is in principle something like the cradlo which is placod romind a horse's neck to provent his tearing himsclf wheu under treatuent for a wound. Having thus attached the fish securely to the spit the roasting should be conducted before a elam charcoal fre, and basting shonld be kopt up continually. To facilitate this work, placo atin baking dish under the fish, put into it four onnces of bntter, and when that has melted, a glass of vinegar; catoh all the liquid that drops from the fish, and nso this with tho nelted butter and vinegar for the basting. When done, detach the fish eavefully, lay it in the hot dish prepared for it, and pour over it a saude composed in tho samo way the that recommended for tho baked murral.

Tho recipes given for baking and roasting the mural cin be applied to several other fish:- tho various carps and labeos, tho wallagu allu (freshwater shark) dec., but very large fish are better propnred in fillets than whole, the trentment of which mast form piuit of suother artiele.-Madras Mait.

## WONDERFUL TREES.

The subject of wonderful trees is an almost inoxhanstible one, ahonnding in int 3 rost and curiosity, In our own Stato are found the most famong groyey
of gigantie trees in the world, perhaps. One who visited the Mariposa Grove last"yenr writes: "They aro not trees at first sight. You oun neither measure them with your eyo nor sit in their shade-only take in a portion of the brown trank as largo as a good-sized house. It is only by an unusmal offort of looking $n p$ that we see either foliago or limbs. They tre not beautiful-simply elromons." imagino one tree measuring 90 fect in circumference; this is true of "Grizzly Gianl." "Wawona," sometines callod "Tunnel Tree," has a roulway ent through the solid heart which is 27 feet through, 10 feet bigh and 10 wide, and yet the tree is vigorous and apowing. There aro innuy others equally as wonderful in this fancus California forest.
The eypress, in anciont times, was considured a sacred tree, and idels were carved fiom it. The Pacific Ooast Indians were fomd naing it in their ceremony of purification in their wildest savago state. The minlborry has been eallen tho wisest of trees from the fact that it never puts forth itas buds and loaves till the senson is so fur advaneed thut thero is 110 inclement weathor to ho "pprohonded. Ruse. wood is said to owe itas suggostive name to the fact that when the tree is first cut the fresh wood pos. sesses a very powerful roso-like framranco. 'There are several varleties of this wood ind all very valnuble. Tho Quinnepinc oak at Woodbridge, Conn., which was ent in 1482, was pronounced the eldost tree on the Attantic Const. Lien, Laffyette and oblor officers of Washington's many once rested undor its epreading shade while on the march, and a visit to the tree by Woodworth is Eaid to lave inspired the poonn, "Tlio Old Oaken Buckel." In front of Nacedonia Clurch, in Columbia county, Georsia, is $\Omega$ quivering tree. Every limb, largo and small, on the treo tremblos thes in fear, or as a suffering animal would quiver, and this oceurs whon not a hroatlo of air is stirring.

The Seoteli fir is a blessing to the comntry in which it frows. 'The poor man's hat is lighted by torehes made of the branches, which lom most brilliantly owing to the resincus nature of the wood. In tho barren parts of Sweden and Iapland the poastates solect tho oldust and least rosinous of the Wranches, take ont the fnnor bark, which they grind nud mix with their scanty supply of meal, making it into eakes called bark-hread.

In tho islineds of tho West Indios grows th tree resombling an apple troo in hoight and size, known as the calabash treo. It has wedge-shaped leaves, large, whitish, fleshy blossoms that grow on tho trunk and big bramehes. Tho fruit is much like a common gourd, only g good deal stronger, and ofter measures 12 inehes in dianteter. Thic hard shell of this is cut into varions shapes by the natives and is sometimes hondsomely ourved. It is mado into drinking.cups, dishes, pails, aud even pots, and em metully bo used over tho fire for boiling water. 13ut the calabash pot givos out after a few trinls over the fire, und is untit for forther service.

Prohably the only trees rwbich grow rendy-made whistles are those found in tho forests of Nubia. When this tree is swiyved by tho wind, strange sounds may bo heard like tho notos of at flates, it fife, or a penny whistlo. The vocal trec was a wonder to ull who hemd the mysterious sounds, untill explanation was givon hy a seientitic traveller who invostigated the matter. He found that at eertain seamons of the yell hordes of insects dopositcd their eggs on the young shoots and ends of branches. When the young insects omerged, sinall holes wore left in tho galls. The wind blowing througl these openings caused the strango noisu. In New Zealand is a wree fatal to hirds. The seed vessels give off a stieky fluid, and many uty finds himsolf on the gumny stnff. These flies attract small birds, and they too get so covered with the Huid that they are imable to fly. Iliey are also attracted by the elnsters of ripe fruit, which they intend to eat, hut whon onee covered by this fatal gun they remain, not to eat, but to be eaten by other animals.

The most important artiele for illuminating purposes in Japan is the cuadle made from tho fruit of o
tree which very nuch resembles the common sumao of this country, and is ealled "the rogetablo wax trec." "The herrios are the size of at salill pea, of a. Whitish colour, hanging in chsters, and coulain the wax as a thick, white corting of the seed. The wax is ohtained by the berries boing ornshed, struined und pressed in homp-bags, or hy boiling the hruised socds and skimming the wax from tho top. Frour expurinteats mado, this tree can be readily grown in this country. It is lighly ormamental us well as valnahle for its production.

In a purt of Africa net frequently visited by travellers, the discovery has been made of a troo which yielda bntter. Undor 110 systom of treatment enn it bo made to equal that chamod from milk, but by malting it is somewhat similar. By loating with a solution of potasil or soda it is easily couverted into somp.

The "stinging tree" of Quconsland is a luxurious shrub, plensing to tho eye, but dangerous to tho tonch. It grows from two or three inches to 10 or 15 foet in heiglt, whd sends forth a vory disigreeable odor. Its offeets are chrious; it lenves no mark, lout the pain is maddening, wnd for months after: ward the pilit when tonehed is tander in rainy weatlier or when wet in tvashing.

A marvollons palng grows in the village of Lodur, in India. Some childron plueked its frnit at fivo oclock ono aftemoon and flockud carly tho noxt moming to gather mure, but they found the branches now far abovo their heads, Ubservation showed that the tree had beenclauging its position overy morning und oroning. It is 11 foot in hoight. One who las seen it Wribes: "At $5: 30$ the tree was almost lying towind tho west. The foot of the tree was at an angle of five to seroh degreos with the ground, and we wero given to anderstand that it had already combinenced to rise from four o cluck. I limadkerchiof which had boen tied to one of tho loavos, so that its othor end just louched the ground, had risen six inclios. At 8 p.nnt, the handkerehiof was eighteen inches from tho ground, aud at $3 \mathrm{~m} . \mathrm{m}$., nime fect."*
Ono of the groatest wondors of Madngesenr is the "Travellor's Troc." Its sten resembles that of a plantain; but it sonds out ils two wing-liko loaves (which resomble a large expanded fan) on opposito sides of tha stalk. In sun riged troe the lowest of these leaveis will be from 20 to 10 fcet from the gronnd. The fruit grows in lagge hunches, with thres or four sucli hunclios to a troe. Tlio lcaves aro usod for roof thatching, and tho loaf stallss twirled together serve for tho walls of tho islanders' hats. 'The most remarkable praperty of this, fud tho one which gives its namo "travellor"s troe," is its leaf stalke, which, even ith the driest seasons, always contain water: and tho wayfurer, if he he thirsty, has only to picree the thick hase of astalk to obtain fully a quart of puro thad refershing liquid.

Nertorl, N. S., has a curiasity that boats by a largo majority tho dain tree which gained sueh notorisety in Uharlothe in 1846 . It is a suroking tree, and baffles all cilorta at oxplanation. It is a white mulleury trec, was braught from Ilfinois a year or two argo, and is now about IU feet high, with at buslyy top tand inkny lateral branches. Pufls of smoke, idunticul in npperrance to cigirette sinoke, are seen starting erary huw ind then from all over the treo; sometimes from tho leavos, sumetimes from tho hloom, sometimos from the bark of tho limbs or trunk. The puffs are at irregular intervals; somelinnos two or threo at once from rarions parts of the tree, and sometimes they wro severul secouds or u halfminuto apart. 'They Jist colue haphazard from any part of the tree, fund ay they aseend in the air, look exictly like the smokes from to eigarette

Professor Scholwisch, the well-known naturalist of Bivaria, while travelling with the Stanley expedition in the heact of Africe, hoticed a plant withit [ecralia stcel-colored folituge. It was growing liko other plants frum the soil, bint on examination was found to bo practically composed of iron. The leaves, although very thin, were bent with great difficnlty,

* We confess to scopticism,-Lid, T, al
and in order to secure one, it was found nocessary to seprate it from the branch with a file. On further examination and experiment, it was found that the plant, or tree, engerly devonred amy metal its roots night come in contaet with, and changed its eolor to the color of the metal last absorbed. [? ED. ? 1. .]

Mrjor Quincy A. Stecle, who has been with an ongineoriner corps surveyiag milroads in central Amorien for the last two years, gives an acconnt of some very enrions trees loo met with therc. Anong the fumpiost aro the electrielight treo, which gives milk, and tho dotrep-producing troo. The electriclight tree gives it Jight so strong thith you enn rend or write by it by night; this tree is not a large one but very conspienons, and reores of tbem inay bo seen over the country, like bereon lights set in tho lills.

The milk tree his a big touth skin that can be usod for half-soleing shoos. To mille the tree, a liule is bored in the trunks ; t? - n it lets down sap as white and as sweet as any evon milkod from a cow.

The byend from the breal tree is not exactly hrend when picked, but it is a nice stiff dongh inclosed in a nutshell abont the size of a goose egrg. The nut is eracked, the dough taken out and Enended a little, then is ready for baking, $13 y$ thinning it down with a little ruilk from the milk tree, it makos excellent pancules.
In behaif of thoso who aro intorosted in trees, I have colluctud the foregoing from what appoars to be reliablo literatare, sund withont doubt truthfully describes these forest wonders.-Cul. Jural Press.

## THE CULTIVATLON OF 'THE IPNE-APILA, <br> 

The pine-rpple is a hative of tropical Americit, but laving become naturalised ind growing in great abonndance in the warmer parts of Asia and Atrica, some anthors have written of the plant asbeing indigenous to those conntries. Di. Jindley, in trenting of Bromeliacenus plantes, affirms, howevor, that it is anative of the contmont and istinds of Anerieat The pineapple is excecodingly tenacions of life, and, owing to this circumstance, was probably one of the first tropical fruits trimsplantud successfully from its original liome to other warlu countrics. It has been grown stecessfully for very nuany years in most of tho warmer parts of the ourth. 't'he plant has already proved itself to be well adipted to the Anstralian clinmote. It frugnently ripens its fruit in shelterod pusitions in the vienity of Sydney; but to grow tho phants as a commercial protinet it roquines a warmer purt of the Colony than the latitude of Sydnuy. From the Claremee to the 'I weed lisers, however, there are mumorous eligible sites for pine. apple plantations, which would, under cateful 1manugoment, return handsume protits on tho anthys, not only by shipping the fruit to matret butalso hy grow: ing it for canning purposes A mannery need nut be su expensive nffirir, and ond might very well be started by fiumors on the co-operative priuciple in some central position on the Clanonco, kichmond, or 'Tweed livers. If the onmacry woro stupplion with plenty of fruit during the seasun (and this could bo easily done), 1 cinn sufely sity that, with good manastemont, it wonld turn out to be a commercial success. About iwclve months ago, I visited a largo cannery in Melbotrue, whese pine-appios were being inportod in great mnmbers froms Quoensland for einning purpuses. If it paid a Mclbourno firm to import phneHpples from Queensland nhud cunthem, how numblyore would it pily Nuw South Welshmen to grow them and can thein on the spot? Bosides tho ordinnry profits made on ennming the fruits, the momont paid in froight and customs duties by the Melbourne canners could be added to the profits, whicl, would be considerable if the industry were proporly startod here. 'The camning process is withal so simple that it does not requiro a greal ontliy in machinery or at grvat amonnt of skilled Inbous. It is necessary for ennning that the pinc-apples slould be ripe, and as noar the same size round as it is possiblo to get them; so thint whon they are cut, the slices will fit evenly in the eans;
this will save syrup, and, besides, the preserves will present a better appearance when opencd. The operation of peeling mid slicing is done un tables by cither wonen or boys. The pino-upples arecut across into slices about it quarter of an inch thick; these are carcfully lad in the eans will they aro a little orer threo parts full; a thick syrmp is then poured out of a ladle into the cans, but they ne not quite filled. Tho tope of the cans are then soldered on, and the cuns aro then pint into in iron framework holding about lifty, and are lowered with a block and tacklo into vats contaning boiling water. After boiling for several minutes, the enns aro taken ont mul porforated at the top to allow the stomm to escape; then they sure hermetically senled and put somewhere to cool. When the cans aro labellod they mo rendy to bo placed on the market.

Varieties- There aro numerous varietics of pinoapplos. I once had twenty-two under cultivation; but for atl praction purposes tho number conld be reducod to three or four. 1 subjoin a list with description of those that I. consider best for goneral enltivntion.

Flack Jamaica.-Leaves smali, 1 ,nrrow, dark green ; spines small and thinly set; frnit oral, somewhut pyramidal, dark brownish yellow; pips middle-sized, prominent, flattenod in the contre ; flesl firm, pale yellow, rich, juiey, and highly flawoured. Its weight is generally from 4 lb, to 51 b .

Charlotte Rothschild,-Leuses broad, with strong spinos; dark green above and menly modernenth ; fruit large, colindical, or slightly barrel-shaped; pips large, flat, golden yellow; flosh yollow, and very juicy. Its weight is gencrally from 7 lb . to 10 lb .
(ucen-Leraves vory short, brond, of a blaish grean, very tuealy; mpines strung. set widely apart; fruit eylindeical, or u rich deep jellow; pips middle-sized, prominent; flesh pale yollow; juicy, sweet, rich, and oxcellent. Its weight is generally from 3 lb to 8 lb . This variety is undonbtedly tho bost to cultivnte for a sumbuer eropl it is very hardy and matures carly. Nmooth-leared. "uyemu.-Lervos long mul snooth, or witb very fow spines: fruit very large, py rumidnl, dark orange yellow; pips largo, flat flesh pale yellow, rich and highly flavorred. A very handsome fruit weighing froin 61 lb . to 91 h . It is essentially an antumn and winter fruiting varicty. This varioty is largely Hown in the Azores for tho purpose of supplying tho English market during the winter und early spring montlis.

Tho site of a pine-apple plantation should be fally exposed to the sun, lut sheltered against prevailing winds-especinlly the southerly mad westorly ones. The land should be well broken up with is strong plougli. drumn by bullocks, to a depth of at loast 15 melics, exposed to the influence of sun and air for sometime previons to the planting taking place, and be semrifiud ocensionally. The soil bost snited to the frowtly of the pine-apple is one that is fairly rich in Lumus (whicli emn he easily found in the north-eastern portion of this Colony), and affords a free pussage of water through it, with a well-drained subsoil; nothing larins tho pine-apple so much as staguant moisture.

The fropagation of the Pine apple.-This is offected by secds. crowns, cuttings of the stem, nad suekers. The latter. howover, is tho beest and most oxpeditious why, and the one genomally adopted. Suckers not only fruit much quieker than those propagnted hy othor incuns, bitt also produee tho tinest fruit. Therefore, I shall ouly treat of that mode of propagation. Suekers will form at tho baso of the plant when it is in fruit, aud, after the latter is ripe und cut off, they will grow Ittickly. Tho best tino of the year to take them from tho parent plant is in Mareh, or at tho latter end of September. March is the best month, howevor, for the yonngy plants will have a better oppor:tunity of nuking considerablo root action before the hot weuther sets in, and, eonsequently, they will conso to a fruting state wuch earlier than those that are not planted till spring. 'lho suckers shonld be carefully renovedfrom the parent plant, hy taking hold cluse
to their buse and moving then from side to side be to their binse and moving them from side to side, be.
sides twisting a little at the same time sides twisting a little at the same time. Their bases a very fow, of the lower leaves taken off. The only apw be deady for hanting.

Planting. -The pine-apples shonld be planted in rows 3 feet apart, and 3 feet apart in the rows; at this distance an uere will take 4,810 phants. When laying out tholand for planting, ? feut stakes should be fixed in an tupright position, mbont 50 fect or more apart, to mark the lines where tho pines are to he planted. This will ensure the rows being straight; this not only facilitates working the land, but the fruit, when ripo, is etaier to gather. When everything is rendy for planting, lines shonk he strung betwcen ench stake, then with a spado or looe take out just sufficiont soil to make a mark close to and purallel to the line. A stiaight line might be made, howevor, with the rid of atakes and a very light plongh, yoked on to a pail of borses driven by a good plonghmm. After the linois mode, aman should then come along with armsful of young plants, and lay thom nt isfeet distuncos; another man shonld follow nud plant then. In planting, soo that tha noil is mude considerably firm about tho young plants; noglect in this particislar will prevent them making roots as quiekly as they otherwise would, which, of course, would also rotard their growth considerably. After tho planting is done, the stakes may bo taken ont. The only altention that thoplants will require, until the fruit is rendy for entting, is to licep them free froun weeds, und the soil kept loose between the rows by mesus of the hoe.

Age of the J'unt when the first crop of finit is reaty for gathering. -This may sufely bo rockoned to wo at from 18 to 2.2 monthe, aceording to the size and strongth of tho suckers when planted. The first crop will be quite 4,000 marketablo fruits to the aere; but considerably more woukd be procured from the second and third year's crops, beeause the suckers that have formed round the parent plant would bear frnit. If we calculato the return per acre at 1,000 pinos, these would, at gd , each (loth very low eatimates), return $\pi$ handsome profit of 250 . The working expenses to bo get aguinst this snu are not heavy, fund our faruors are cultivating crops at the present time at far loss profit. If the fruit is required for markot, and it has to trurel sonse distance, it should be ent before it is quite ripe; but if it is required for cauning purposes, aud the chnmery is hut far distant, the fruit may be left on the plant witil it is nearly ripo. A convenient contrivnnce for bringing the fruit out of the rows in a light hand-cart, mado of tatice work, and sot on two wheels with braad tires. Its sizo should be such that it will go between tho rows of plants. After a plantation bus been in berwing for four or five years, the plante will cense to bear finc: crops of fruit, and it will hardly pay to keep them on the ground. The next best thing to be dane is to lroak up the plantation, save the best of the suckers for planting $\Omega$ now one, and put tho land under another kind of erop, or give it a rest for a time, and, if suitably sitnated, plaut it rgain with pine-apples.
lentilisers.- If the land is not very rieh at the time when the pinc-apples wore planted, bome numure should be applied to after the tirst cropl of fruit is taken frou tho plants. 1 have found nothing better than bonodust or smper-phosphate of limo applied in moderate quantites, and with diseretion. Forjnstince, the manure shonld not be mpphed when the fruit is forming on the plant, neither shoukl it be rpplied when the fruit is near ripening.

Inscet Jests.- The ouly insects which I havo seen proying upon tho pine-thple are the Meaty Bug and tho Scalo; but neither of these pests are very troublesome to the plant when it is under good cultivation. If these insoctsshould, however, establish themselves on the plants, apray them with a strong alation of tobreco vater, at any tine except when the plant is in bloom and the fruit is near ripening.

Pine-apple Fivie.-Besides tho splendid fruit that this plant produces, it has another important economic product in the capital fibre that eau be olsained from its lenves. 13 ut it wonld not pay in Australia to enltivate the plant for its fibre alone. However, it would be a very good thing to tako in hand as un aaxiliary product, for the preparition of tho fibro for market; sines it is claimed that machinery can be brought into nso to clean und turn it juto a mar. kotaple commodity. We could mever hove to separate
tho fibre fron the spiny leaves of the pine-apple by hand, as it is done by the Ohincse, and then compete with them in the murket with the produco. Neither is it desirable that we should; for not only is tho process a tedious one; but the spiny leaves will, on coming in contret with the flesh, often cause sores. Leaves that are wanted for making fibrefromshould be taken from the plants soon after the fiuithas been gathered. Cut the loaves as Jow down as possiblo; but, at the shme time, caro must be taken that the suckery aro not interfered with, bocause it is from these that tho future erops of fruit are expeeted. Jine-apple fibre is renarkably strong-as has been proyed frons some tosts conducted at tho arsenal, Fort TVillianu, with a ropo iuado of this filure is inchos in circumfercnce. "the Govormment proof was, that a rope of this sizo should beur a weight of 42 ewt. ; but it bore no less than 15 cwv. more, that is, it broke with a weight of 57 cwt. The following extract from a Singapore prper describes tho process that the Chinese follow in prepuring the pina fibre for market: -"The procass of extructing and bleneling the tihre is excocdingly simple. The sirst stop is to lemove the flosily of suceulent sides of the leaf. A Chinese, ras. tride of a narrow stool, extends on it in front of hinu a pine-applo lenf, oue end of which is kept firm by being placed beneath a small bundle of cloth on which he sits. Ho then, whith a kind of two-hnadled plane mide of buntroo, removes the fanconlent matter, Another man receives the leaves as they aro planed. and with lis thunb-mail loosens and gathers tho fibre about the middle of the leaf; this enables him ley one effurt to detich the whole of them from tho onter skin. The fibres ure next steeped in water for some time, after which they are washed in order to free then from the matter that still adheres and binds thom together. They are now laid ont to dry and bleach on rude frames of split bumboo. Tho processes of stecping, washing, and exposing to the ann aro repeaterl for some days, nntil tho fibros aro considered properly bleached. Without further preparation, they Me sent into town, for exportation to China. Nearly all tho islands neat Singupore are moro or loss planted with pinc-apples, which, it a ronglı estinate, cover ur cstimate of 2,000 seres. The enornous quantity of leaves that are anmually allowed to putrify on the gronnd wonld supply filire for a largo manufiactory of valuablo pina cloth. Tho fibres should bo cleanod on thospot."-1tyricultural Gaselte.

## TEA AND CONFEF SUBS'PTUTES.

## Ifauninez.

67. Sassufias officinale, Noes, - A large tree of North America, well-known for its aromatic bark, which is used in medicine as $n$ tonio. A decoetion of the root is used in Anerich under the mame of Sinssafres tea, as il warm, mucilaginous, aromatie drink, espeeially in fever, bronchitia, catarrh, do. In militury encamp. monts in Amerion, Sussafras tea is said to have been at ono time in umost daily uso both by offieers and men as a favourite sulustitnte for green ton. It has a roputation as a blood purifier, und was many years Hgo used in this country for the same parpose, and sts $\Omega$ waime wromatic drink, being sold in the early morning at the temporary coffec-stalls which then existed int the comers of the streets in the southern and eastern prortis of London.

## Proteace.e.

(i8. Jriblejum stellatum, R. Bri- $\boldsymbol{A}$ shrub 8 to 10 feet high, growing in thickets and woody ravines on the enst side of the Table Mountain, aud in many other lourlities ut tho Cape of Good Hope. It is known atis the wild Almond, in consequence of the fruit and scel being Almond-shaped, the latter, uftor being somked for somo days in water, are eaten by tho natives who aiso roast and grind then and ase them as coffee.

## SANTALACE.2\%.

62. Osyris arbonea, Wall-This plant is deseribed as being very common noound Simla. In Kumaon it is kapwn as Bakaかdaxa, bakarja; in Belgaum, as L'opli;
and in Ncpal, as Jhuri. The use of the leaves as a substitute for tea in India is said to have been noticed as far back as 1821. Dr. Watt says the leaves aro used, here nud there throughout the Himalayas, frons Almora to Sikkim, in place of tea. When specially prepared they have a strong tea-like smell, but the infusion has powerful enctio properties which require long nsage to overcome. Dr. loy.le suggested that experiments should be mado in the cultivation of tho plant in order to discover if this emetic property could be removed by carofnl cultivation. The discovery of tea proper in Asmmm, and the greatly extended erltivation of that plant, have left the matter of Osyris ten in the position in which it was at the beginning of the present century, when it first attracted the attention of the public. There is a good sample of this tea in the kew Musemm.

## Usticacks.

70. Ulmus campestria, Sm. Tho common Elm, Johnson, in his Eseful Plants of Great Britain, a book published many years ago by Hardwick, without date, says:-"Some ycars ago an immonse quantity of dried Elm leaves were used for udulterating tea, and for manufacturing a substitute for it. They uro astringent, but contain a considerable quantity of mueilaginous natter.
i1. Missirssia corymhulosa, Wedd.--This plant, which is now sunk under the genns lemeosyke, is a straggling shrub from 6 to 8 feet ligh, growing in Fiji, where it is known as Matadra. Seemann, in his Flora Fitionsi, says:-"Some of the white residents in Viti have drunk a deenetion of tha learos without perceiving it to be different from Chinese tea. The natives do not seem to use the plant in this way."
71. Pilea aryemea, DC:-The leavea of this plant are stated in Rosenthal's Nymomis Planterum Diraphoricarum, to be used in Greeco as a substitute for tea, though nothlng is said alnout the extent of its consumption or of its poouliar properties.

## Myricaces.

73. Myrica asplemifoliu, Endl.-An Ameriean plant, native of the momtanous parts of N . Carolina, and oxtending northwarls. It is known as Forn Bush or Sweet Fern, and from the plant a pleasant aromatic astringent drink is made, aud gencrally nsed in the summer complainta of children. The dried leaves rre said to mske an oxcelleut ten. The plant is freqnently known as Comptonia aspleuifolia. There is a good samplo in the Kew Musount,

## Curuarmire.

74 Betula alha, L.-The wbito Birel. A mong the uses to which this valuable tree has beeu put, is tho ndaptation of the dried leaves for ten, $\pi$ use to which it is said they aro cominonly put in Fiuland.

## Orchures:

75. Leranthus fragrans, Rehb, - This Orehid is perlaps hetter known as Angreviam fracrans, 'Thonars. A native of Mauritins and Bonchon, where it is known as Frham. It was first bronglit to notico as a ten in this country in 1866 , having been brought from Paris, where it had leen sold for tomo timo. Tholeaves are simply dried and packed in amall boxes, and from the label it would seem not to have been introduced for the parposo of supplanting ('hinese ten, bant to afford nu opportanity of choosing hetween twe borarages equally beneficial and usoful.
Tho following notos nre from an aecount of Fabam tea whloll 1 gave In the Cumdmars' Chronicle for April 7, 1866, p. 315. It is a translation of a circular which nceompanies each packet:-"Falunn is not a new prodnetion. From timo inmemorial, tho nativos of the Islands of Remnion and Mauritins, situater as it werc at the very gates of Chinn, have proferred it to tea; every travellor lins partaken of thair preference. One of our most illustrious writers, Georges Sand, enlogises it in the uidst of the fille deseription which elie gives of the Jsle of Bourbon, a oulogy which cannot be snspectod of puffery, inasmuch as it was written thirty years before the introduction of Fuham into Franico was thought of. Fivery work on botany of any importanco sinilarly places it fil the foremost
rank of the beneficial productions of this favoured elime. The difficulties experienced in the gathering and manafneturo of Finham on a large scale, and consequently the almost impossibility of proeuring a sufficient quantity to reconupenso the labour of ohtaining it for consumption, and also its very high price, have alone provented until now this valuable article of dict from being inmported into France. After many fruitlesa attempts, these obstaclos liave been overcome.
"Fahan tea posmesses a tasto differing greatly from that of trute ten, nad is preferred by the majority of persons who havo tasted it. It can be used is a substitute for teal on all oecnsions, as it comlines its tonic and digeative qualities, free from the sleapless effect. It possesses ru aroma of great delicney, capable of being rendered more or less pungent, according to the quantity used, and it gives forth a most agreeable perfume. After heing drnrk, it leavos a lasting fragrance in the mouth, and in a closed room the odour of it can be recognised long after. This beverago has tho further advantngo over tea, which requires to be drunk at the time of making, that it cau be reserved for a future oceasion, if required, and may ho either taken cold or mude hot again. Nilk or spirits in stmall quantities, especially rum, serve to develop its aroma, and, lending it additional delicacy or greater strengtli, render it a delicious drink. Lastly, this raluable plant is madeuse of to flavour custards and ices, to which it communicates its delicate fragrance.
"To be taken as $n$ warm beyerage, the leavesand stalks should be placed in cold water in abont the proportion of 1 gramme to a tea-cup, more or less, as the consumer may desire it of a greater or lesser degreo of strength. The water should be immedintely made to boil for about 10 minntes in tho tea-kettle or other closed vessel. It slould then be emptied into the ten-pot or tea-cups, and swectened accordingly." In the so-enlled ten, the leaves are simply dried without being eurled or rousted, and in their dried stato, as well as in infusion, they omit a strong fra. granee, resembling that of the Tonquin Bean. There is a good samplo of this tea in the Kew Museum.

## Liliscez.

76. Similare glycyphylla, Snith-A glabrous elimbing plant, with the sterns and branches more or less. armed with scattered prickles. It is found in N . Australia, Victoria, New South Wales, and Quecnsland. A decoction made from the leaven lias a sweet taste, and is used in Australia uuder the mane of Sweet 'Tea or Botany Bay Ten. It would seem, how. ever, to be used moro as a medicine than a tea propor, for it is stated to have similar proportios to Jamaica Sarsaparilla, which is a nemrly allicd plant.

## Dalmaces:

77. Mranax dactulifera, L.-Date Pahn. Under the name of Date Coffeo, the lard, horny seeds of this woll-known Pnlm were roastod and ground, and largely advertised a few ycars ago as a substitute for truo coffee. A company was formed for the exelusive manufacture und sale of thisarticle, which is now seldom or never heard of.

## Graminzas.

78. Andropogon citratum, DC. (Lemon-grass)-This scented-leaved grass occurs ouly in a cultivated state, and very rarely Howers. It is cnltivated in Ucylon and Singaporo for tho sake of the fragrant oil which is distilled from the leaves, and used in perfumery. In the fresh state these leaves are said to be sometimos used as a substitute for tea, nuder the name of Citroncllo tea; a wam infusion made from them is likewiso stated to be th viluable medicine in febrile affections.

## Fintefs.

79. Aspidium frayrans.-The fronds of this Fern, which havo as seent similar to that of tho Raspberny, are mucls estcemed in the north of $\Lambda$ sia for their antiscorbutic properties, and are used as tea by the Mongols.
80. Adiantum raudatum, 1 . $-A$ widely-spread Fern throughout tho Tropice of the Old World, is used as tea iu Romion, under the name of Copillaire.
81. Pellea flexucsa, Link.-In Toumier's Mexicanarum Pluntarum Enumeratio, it is stated that the fronds are used is tea in Mexico.-Toun R. Jackon, Musenm, Kew.-Gardeners' Chronicle.
(To lie rontinued.)

## TIIE POREST PRODUCTS OF MADAGASCAR.

Among the forest produets of Matagasenx, camit. chouc is found all over tho islond, but, says the Chancellor of the French Residency at Antanamariyo, in those plaeas which mro casy of recess, it is laginning to be sumbe, and tho prices have considerahly increased, particularly on the markets of the east eonst. On the west const, where lnsiness is less brisk, and where the population is spreser, it is still low prieed and ubndant. The diminution in the supply is to be atriluted, minong other enises, to the negligence and indolence of the matises, who, regandless of the future, cut the trees at tho foot, in order to more ensily urive at the milk. It is propared in diffcrent whys, and, in those places where thero are Enropeans, it is possible to oltuin it treated with acid, but in many phaces, either becunse the cost uf sulphurie acid is too grout or on nccount of the fact that numerons necidenta in the manipulation of this sulstance has rendered it unpopular, tea, sult, alsinthe, eitric aceid, or an extract of tanarinds aro substituted. The prices vary aecording to the locality, and also recording to the rystem adopted nod the care taken in its preparation. Caontchonc enters, to a very groat extent, into tho exports of the country, and, in order to enconrage this industry, the Government ought, in M. Anthonard's opinion, to look carefilly after tho pre servation of the foresta, endeavour to prevent fines, and to induce the natives to abandon their halbit of eutting down the trees bodily. In these eireumstances, Madugabcar choutchonc might reulise high prices npon Luropean markets, and suecessfully enmpete with the l'ara product. (Inm copal is exported in considerable quantities from tho ports on the east const of Madagusear, and, up to the present, it is only on this eoast that tho product has been oltain. ed, although there appears to bo no reusou why tho west conat shonld not furnish its quota. A far more important business might, it is suid, be dono in this article if greater care wore ouly taken by the natives in its preparation, mud if it could be cleansed of its impurities; the quality would then be equal to the Netherlands Finst hidies. Similar reasons to those which hance bronglit about it rednetion in the prices of cantehone, have caused a dimination in tho volune of business carried on in lioncy and was. This prodnet, gathered without any care, and full of foreign sulbstances which have the effect of depreating it, is noverthless quoted on the Fnrupean markets at the smme riness as the Sonegal product. The nativen, to obtain a few pounds of honey or wax, frequently destroy an entire live, and cousequently the swarms of bees are beconting much scarcer. It will be neecssary to introduce considorable inprovoments in the method of gathering this product in Madugrscar before nuy riso in prices can reasonably be hoper for. Thare is as ennanderable export ol rafin filne from tho ports of Tamatnvo, Vatomandry, and Majmga, The principal centres of production wre on the east const, betweeu Tanatave nud Vatomandry, and in the interior, towurds the west of the ronte, from Antananarivo to Majnuga. Tho exports of this nrtiele from the lutter district, which, sumo fow yenrs ago, were alnost nil, have of recent yoars largely increased. The principal markets in Europe for ratia filsersedre Loudon, Haver, and Marseilles. The fibre is largely used by wino growers in tying up their vines, mad it is also cmployed for many other purposes. Autcmp,ts have been made to weare it. Ebony, at one timo, was exported in considerable quantities from the northoast coast, but at the prosent duy tho trude uppores to be ontirely confined to the west const. The torests of Mndagascir aboundwith tinuber, eminently adapted for building purposes, frruiture and eabinot making. - Journal of the society of dits.

The Teak Trade of Berna, - With regard to the teak trade of Burma during 1890.01, Rangoon again takes tho lend. There were exported from Rangoon during the year 110,555 tons and from Moulmein 64,167 tons, 85 compared with 103,459 and 80,765 reppotively the preceding jenr.- l'ioner, Sopt, 15.

Ture Plantera in British North Bormeo aro lond in their praise of their Governor, who has jast Arranged, among other thinge, for the importntion of coolie labour to that Colony. The Governor's strenusus and unremitling efforls to seeuro thia boon for the planting community around Sandakan havo now heen crowned with succoss, and His Excelloney's thoughtful policy is muchappreciated.Volonies und Iudia.

Dr, John Dunciabe, of St Mungo's College, Clasgow, luts a letter in a reacent issule of tho Clasgow Herald On tho banana, in which ho quotes from Stunley's " $I_{1}$ Darkest Africa" to show that "for infants, persons of delicrato digestion, dyspepticm, and those snutering from temporary derangements of the stomath, thir flour, properly prepared, wonld loo of universal deniand." During Stanley's two attacks of gastritis a slight gruel of this flour, mixed with mills, was the only minterian that could bo digerted. It is odel, ahoo, as pinintod out in stanley's book, that in most Jamana lands-Cuba, Brazil, West-Indies-the valuable properties of this fruit as measily digested rand nomrishing food have bect mucls ovcrlooked. Dr. Dongall has made some experiments in making lanama flomr. Ife concludes that it slond be made from the ripe fruit nt its placo of production. In trying to make it from banduas phrchnsed in (hlasgow, he obtrined on drying the pulp a tough sweet mass like wasted figs, gha appenruice probably due to the conversion of stareli into sngir. Bananas contain ouly abont fifty per eent. of pulp, and of this ahont meventy five per cent. is water. They would yield, thereforo, only oneeighth purt of Hour.-Uarden and Jorest.
In all article emlled the "Evolution of Datent Medicine," puldished in the P'opulaz' science Mlomthly for Miny, Mr. Lee J. Vance traces that beliof in the ethacy of shich nostrums back to those ancient times When no distinetion was drawn kotween the physician and tho magician, and when abl remedies were looked upon as charms- $a$ condition which previth, of course, anong savago and half-civilized tribes in our own times. Tho nasues of plants, Mr. Vrunce explains, shows how gencral was tho belief in their inexplicable virtnes. "Some plants lave animal prefixes, as, Dogolder. Dog.rose, Cat'setail, Cow lanne, otc. Other plants derive their mand from religionssoncos. Thens thoy aro nssociated with the Virgin Mrry, Saint John the Buptist, Saint James. Likewise the Intter-day Saint have partionlar plants dedicated to their memory, Most of the plants with mystic names wero supposed to latvo mangical virtues, and so they wern lurgely used in folk-medicine. 'The waired nissociations clus. tering around many roots and herts wore enough to invest then with great repute," and in fulk-medicine oven at tho presont day, "herbs aro ased not so much for their inherent medial propertios as for their re. plited magicat virtucs. Another stago in the cvolution of patent modicine is typified in the thera-
pentica of medicral mystios peutics of medicral mystios anil alehemists. Tho great plant in their pharanacoporin was the Mandrake. Why? Simply becmase the roots of this plant were
shaped like the haman shapod like the haman body. . The magical elenent in patent medicincs nctanily won matentific: repute in the 'doctrine of signaturos'-a doetrine which
hold that plants and minergls hold that plants and minerals, by thoir oxternul char: noter indicated the particular disense for which Nature loud intonded them as remedios. Thas tho Euphrasin or Eychright, was good for the eycs; the Wood-sorrel, being shmped liko theart, for the heart; tho haverwort for theliver, and so on. Pettigrew, in lis hisfory of medical superstition, fays that this facifut and magical notion 'jed to serious errors in praetice' and often to fatal results. Olnservo that at this stage of its evolntion patent medicino is herls medicine, and so it remained for a long time. The materials of the healing art were all vegetable. Tho patcint- $n$ odicine nian was a dealer in herbs."-Giarden und Forest.

THE QUADATY OH OUR TEAS, AND SLEARSTIONS IN THE DHEETION OE DMDROVEMENT.

Wo continue to receive complaiuts as to the quality of our tons which have of lato reaehed the Lonton market, and it is asserted that their inferiority has been the main causo of the low priees of hate obtained for them. Tha complaints have been of so etrong a charaoter, and have bren received from quartera occupying so high a poition in the trade, that it senms to he most dnairable that attention should be forcibly direoted to the watter. It is all very well, exclaim our home friends and mentors, to say that at ocrtaia fearons of the year the leaf producal in Ceylon is of a quality interior to the general averago, atd that it is from this ourze that the eomplaining in question has arisen. But the point should then be considered whethor it rasy not bo possible to obviate this, for it must mavifo tly be of great harm to the reputation of Ceylon teay that whole shipments should be reocivcl in Lonion of an undesirable quality. Our Ludon correspondent has informed us that it was within his knowledge that very recently a large purehaser returned to the broker fully one-half of tho quantity bought by him as being lar below tho quality of the samples upon whiol he was induocd to hay. Harein we see the element of uucortsinty introduced indepen. dently of the inferior quality of the bresk dealt with. It buyers cenuot rely upon their purchaces being up to sauple at least, howcerer poor that sample inay be, forther great harm must rozult. It may he said, perhaps, that tho seloction of tho samples rests with the hroker or his agents, but it must bo oxeeedingly difficult to discriminate in the case of a larger break which is of uneven quality. The blame, therofore, in sush a cass cannot bo said to be wholly due to the reont at home, and it is manifset that mora care should bo exercisod in keeping distinct anủ separato portions of sbipments which may Le below the standaril of the tea generally. But quite apart from this view of the matter is the quostion of seasonal gencral inferiority npen which wo first touched, Some timo ngo it was determinod upon, as the rosult to the prices obtained in Loodon, that it nould pay our planters better to produce tens of a deseription below the standard of tha highest elags. Against this eonclasion wo could find nothing to urga, the differenoe betwcan the prices obtained for medium and highor class tens boing not suffivient to render it worth tho whilo of the planter to incur the extra cost involved in the production of the higher dosoriptions. But what has now to bo considered, in yiew of the recent dopression in prices obtained for our teas in London, is whether at the Boason which is known to bo that at which our leal degeneratos, it wonk not be wiser for our planters to pluck it at earlior stagos than is usual and so mantain a stanlard at least level with that of the teas shipperd ruting вeasons mora favourablo to the qualit; of the leaf. Woonn not see that there could be any insuperatle dificulty in dning this. It is true that shiprunnts at suols times would have been mare cosily to the planter thas the average of the prusuction of the year taken all round; but two kroat advantages would he gainol which mnet go far, we should eny, to cempensate for tho extra outiay. In tho first pluce we should not anntally have to look forward to the eerious dimunition in prices obtained whioh, under present oonditions, we seem to bo fated to expect; and in tho sacoud place, the reputation of our teas would be steadily maintaiued, and all
coneerned wilh tho tga trade in Londen urge that this is a most important factor iu regard to the tea if ide cenerally. If plucking tho ilush at an onrlier etaso of devolopmant than is usual, is objeoted to as hard on the bushes, then every effort slould be mado to have space and applianoes for good withering available. Mr. Jackion olaims for his Britaunia drier that it is a most effectivo witherer. Some extra cxpenditure in this direotion would bo well applied, For wei can roaliza that the oongumer who, we will say, is just making trisl of our tea and has lad overy reason to be satiefiod with his first two or three tria's of it, would be very likely to diseontiuus the uss of C'eylon tea it ho found that lis nost nurobases wore of quite a difforent quality and flavour to those of his first essny. It may bo, ae we havo alrcady indioated, that practioal planters may say that thero would be dificulties in oarrying out whative suggest, namoly finer pluoking during what may be tornod the off-season of our tea bushos. But it thero bo euch difliculties, it is, for the reasons that we have pointed out, only the more neveranty that moasures should bo sought for and adopted to overcomo thom, or to improve watery fonf to the utmost my extra care in manutacture. The matter as it stands is an oxceedingly serious one, anil ono that needa activo measures to redreas if tho repulation wo have eazned ie not to suffer usterially. We hesr much complaint of the insullicinoy of the prices of lato obtained to give a fair return for the oost the growor has incurred. But, we would ask, is the latter not himself largely rasponsible for this very disagreeable faot? We feol quite fure that unless a uniformity of quality-not nceessarily iu the highest classes of toas-oan be maintained sil the yerr round, much of the ground that wo hava gained will be lost. Wa ought never to hear of Ceslon teas heing spoken of as "rubbish," and yet that is the unfortunate term, We aro assured, applicd to many of the shipmeats which have recontly beall sold in Mincing Lane. We do not profere to bavo proposed an infallible romedy ngainst the evil, but what wo have writteu oceras to us likoly to afford somo hints in that direation.

Ather all is ssidand done, howover, it is the Ceylon ter whioh is finding chief faveur in Britain and her Anstralian colonies, in the lace of all the olamour about oooas:onal descents in oertain conditions of weather, from the high standard of quality to which consumere had bcoome acoustemed. The deliveries of Indian as well as China deas in Britain showed at latest date a comparative falling off, while the whole of the increase was in Oeylon. For the three months from Juze 1st to Aug. 31st the proportiouate deliveries were:-


Doliverics of Cfyion at the same rate for the twelve months would total $6,, 000,000$; snd epen it this figure were not increneed, deliveries would be well up to our rapidly inoreasing production. Then, we may take it for granted that Auatralia will take $5,000,000$ 1b. at loast aid other countries $1,000,000$ more. We quoted, when it appeared, Mr. O'Conor's goneral review of tha Inlinn tea trade; and now the more detailed report has reached us, from which we quoto aignitizant figurcs and deductions. Reviowing the oxport trade of 1890, the Assistant Secretary of the Indian Commercial aud Statistical Departm. nt wrote rogarding Indian toa:-
"The expurts nmountell to $107,014,993 \mathrm{lb}$., which was but litbie wore thav 3 por cent in exoess of the quantry expurted in the previous year. This is a slowcr rate of progrees than bas been made in
previous jears, hut possibly the pressnt year may see a further advance.

The experts of the last eight yenre are given below:-

| (000's omitted, |  |  |  |
| :---: | :---: | :---: | :---: |
| Ih. |  | R. |  |
| $\ldots$ | 59,912 | $\ldots$ | $4,083,880$ |
| $\ldots$ | 61,162 | $\ldots$ | $4,041,759$ |
| $\ldots$ | 68,784 | $\ldots$ | $4,306,133$ |
| $\ldots$ | 78,703 | $\ldots$ | $4.727,992$ |
| $\ldots$ | 87,511 | $\ldots$ | $5,171,440$ |
| $\ldots$ | 97,011 | $\ldots$ | $5,297,315$ |
| $\ldots$ | 103,780 | $\ldots$ | $5,277,650$ |
| $\ldots$ | 107,015 | $\ldots$ | $5,219,233$ |

Tho beavy fall in price which inarkod the jear 1889-90 was snccoeded by a further fall last year for tho higher qualitics of ten, the fisll oo. curring during tho mouths when exobance wns raising. The sverage prices realized at tho auction galen in Calcutta during the last threo years Fore an followa, in annas and pio psr punnd:-

1858 89. 1859.90, 189091.
Orange (and brokon

| rango (and br |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| orange) Pekoe |  | 12-4 | 11.3 | 11.23 |
| Brokel Pekoo |  | $10 \cdot 3$ | 9.9 | $8.10{ }^{4}$ |
| Pekoo | ... | $8 \cdot 1$ | T-5 | $7-2$ |
| Pekoo Souchong | ... | 6.3 | 57 | 5.81 |
| Broken ditto | ... | 5.10 | 5-0 | $5-35$ |
| Petoo lianniugs | ... | $0 \cdot 6$ | $5 \cdot 7$ | $5 \cdot 10$ |
| Other law elses | ... | +1.11 | 48 | 5-2 |

Tho Lomion markot continues to absorb the linik of the exporte, but there is a noteworthy increase in the experts to Australia which have mosa than donhlod in fonr jeara. An export of five million pounds is rot mooh after ten years of excrion to secure a market in colonies whioh congumo ton vers largely, hut it may be taken as an indication that the merita of Indian tea aro now understoo.l there and that the Australians will no lenger be content to drink Ohina tea morely becsuse it is cheap.

The exporta are as follow, in pounds 6000 's omit. tod:)

|  | 1887.88. | 1888.89. | 1889 | 1890 |
| :---: | :---: | :---: | :---: | :---: |
| United Kingdom | 8.1,182 | 93,222 | 98,731 | 100,209 |
| Australiu | 2,172 | 2,880 | 3,418 | 5,119 |
| Persimn Gulf | 321 | 467 | 1,200 | 1,311 |
| United Staztos... | 5.1 | 155 | 103 | 79 |
| Oanada |  | 14 | \& 5 | (il |
| Ohina | 6 | 19 | 33 |  |

While the imports of Indian toa into lingland con. tinuo to incroase, those of Chinego tea continue to diminish, but whilo Obina is hoink gradually hat surely thrust out of tho Etoplifit market, another and perlaps a more formilable compotitor has atepped in. 'The advance mado ly Coylon bea in reecnt yeark is little sbeit of marvellons. It is interestirg to note low complatily the position in England of Indian and Coylon teas will respoct to China toa bas been roversed. Soven rears ngo the imports of Ohius tea were moro than double the im. ports of Indina and Ceyion teas. At tho end of sumen yeara we find the importe of Chins fea to he absut half tho imports from lndin aut Caylon. The follow ing are tho imperta from India, Coylon, and Ohina into England in the lant neven yoars (quantity statod in $\mathrm{Ib}, 000^{\prime} \mathrm{g}$ onitted):-


Thus India and Ceylon furbishod last yoar two-thirds of tho imports, India's share boing about $45 \frac{1}{5}$ par oont while Uhina furnished only onethird. "wer'y years ago Cbina's share was as nueh as s8 per cent; but twenty yeara ago Cuylon apnt no ton to Huglaudand it hat oulyone per cent of the inmorts as lately ad 1881. It is said, with rolerence to the remaks in paragraph 21 of this raview, that tho quality of Coylon tea is deterioraling $a \cdot d$, with a poor soil, will ocutinue to
deterierate; and that therefore the Indinu planter has nothing to approlsond from his Oeylon competitor. It is undesirablo to he aver contident iu commercial competition, and it may bo expedient to refleat that the Ceylon planter, who has already mado such a succers of hia husiuesa, is hardly likoly to make tho mistake which is destroying tho Chinese tea iudnatry. There as also no sufficient evidence as yet that quality is doterioratiug: on the contrary, Messra. Steuning and Inskip, is their reviow of the tea trate of 1890 , ray in regard to Deylon tea: "Quality has shewn a distinct improvement on that of last year, tho fermristation having becu better than hithorts. Flavou'y Tras bave commautcd vory sintiafactory prices."
The incrobsc in the exports of Indian toa (and all but n fractional portion is exportod) was in round numbere, lor the oight scars on ling Juno 1891, frem 60 millions of pounds to 107 millions, a goed rato of increase, bat ontirely distanoed by the Coylon produot, which showed an export in 1883 of only $1,641,810 \mathrm{lb}$.; whilo tho firures for 1890 were $+6,301,554 \mathrm{lb}$. Of ocurse our ratio of incresse will now diminish, although we are going ahead at a ratn which demands every possiblo offuri to koep up qunlity and open now markets. In the Customs velue of the Indinn tea exported, the inerease in the eiglit years has boon littlo more than a million of 10 rupeo pounds:-Rx5,219,000 in 1890-! ! againgt IX $1,083,000$ in 1883 8\%. The downward oourse of prices in the past three jears has beors it least as sover ly felt by Indian producers as by our own plantera. All wise coenomies must be exereised by the latter, and wo have emphssised the word "wise," because we belicve thst a wise liberality in regerd to tho best manufaoturing applianoes and also in the application in many euses of the best fertilizers to our soil, will be our best policy, evell in the light of ucanony. Of oourso our friendg aeross the water talie the most unfavournhle visw of our soil; snd it osnnot be denied that in cases where old eoffee plantations wore onnvertcd iuto tea cslateg, the suil does want fortilyiug, ant so with some of our older estates opened in fareat. But we are persuaded that a forcing and domp climnto was, more than doleolive soil, the ounse of the deterioration in quality of our teas cxpurted early in this year. The meteorological conditions faroured quantity at the exprneo of quality.-Of Indisn tea sent ta the United Statos direct, the aocount is as "beggarly" 4is in the case of the foylon product, the quan. tity beink anly $79,000 \mathrm{lb}$., gainst aver five millions to Austrulis. We do not kuow wliat quantity of Indian nud Caylon tea reaehos tho Unitud States from Britain, but it cannot bo much, in vicw of unfavourablo figeal laws. Tea is paseed 1 ee of duty, we believo, anly when imported from its acuroe of produotion. It is amusing to find that while China tsa is still imported into India (clicfly for coneumption beyond the bounds of the ompire), Indian tea to the amount of 61,000 lb. went to China in 1890 , an exartly cqual quaritity bcing takon by Canada. Ot the tou sent to tho Persiau Gulf, to which samo Ceylon ton nlso goos, thl is not consumed in Turkisly or Persian dietriots. Tlic foolish as well as iniquitous exacions hy tho Amir of Alghaniatan as well ag tho probibitive polioy of the Russians has diverted inuch of what war formorly an iunportant trane frontier trade. Mr. O'Unor thus notioes the expori trade of Indis with Persia:-
"Experts of for"oign gooda to Peraia are very mush larger than thoso of Indian goodn.

$$
\begin{array}{cccc} 
& & \text { Foreign. } & \text { Indian. } \\
& & 1 \text { nx. } & 12 x, \\
1889.40 & \ldots & 1,225,603 & 497,102 \\
1890.91 & \ldots & 1,319,957 & 420,986
\end{array}
$$

The increase $4 n d e r$ the first of thuse hoards was mainly due to an expanaion in the tea trado, Chinese

Java, and Oeylon tea laying breu shipped to the extont of mearly three milion ponads to Persia from Bornbay. This trade is to a large extme a diveraion from the overland route by which Chineso tea used to (snd ntill does iu dimici-liigg quastity) go to (entral dsia through Afghuistan. Tho region which is traversen northwards from Bushite and Bandur Ahbsy forms in itsolf a buter and freer marka t than Afghmigtan, aud the transit of tho tea to Meshed and pluoes beyond is uot so expensive and no subject to tolla anad extortions as transit through Afghasistan
The quanaty of Indian tem sent to Persia also slightly increasod, but it amonnted to only $1,221,475 \mathrm{ib}$. compared with tho $2,973,817 \mathrm{lb}$. of forogiga $t \in a$ ex. ported."
The "loreign tea" alluded to is China, Java and Ceylon. In the notice of the export trade to Aue. tralin it is stated:-
"Our exports to Anstralia cousiat mainly of ganny bage, tea, and crater wil ; bage being the plaplo of the trade, of the values of which thay represant abi ut 60 per cent. Tho exprits of thesohavo kopt fuirly stendy aince 1887.88 when, with good wheat harverta and wool clips, they more than doublrd in onn year. Last yoar there was annther substantial increasie. There was an increate alzo in castor oil, eud a very satis. factory development in the export of ten. Tho exparts of tea to Australia in the last fivo years may be noted here:-

| 1886.87 | $\ldots$ | Puunds. |
| :---: | :---: | ---: |
| 1815,888 |  |  |
| 1887.88 | $\ldots$ | $2,471.927$ |
| 1888.89 | $\ldots$ | $6,880,596$ |
| 1889.90 | $\ldots$. | $3,419.139$ |
| $1890-91$ | $\ldots$ | $5,118,714$ |

Rapid and large ns this iocreaso has beon recently it is not so rapilt 1 as tho incresse in the exports of Ceylon tea to tho Oolonios. On this snbject the following extracta nra takou frem a review of the ter season in the Melhourne Argus of the 24th July ; "From Calcutta we find a largo increase in shipmonts. * * Inree as this inurease has been, it does net farrly iudicate the increase in public lavour of those fu? tons * "t Froms Colombs we havo even a more rapid development of tho expratations of teas to tho colonies to ohroniclo, tho shipmouts running up to $2,300,000 \mathrm{lh}$.. as agaiust $1,500,000 \mathrm{lb}$. nud $1.16,000 \mathrm{lh}$. for the two precell ng years reapectively. The public tasta has certainly taken rapidly to the more favoury and sof ter teas of Ceslon, nud thero can bo no doubt that net only Chinn, but also India, has much to fear from tho competition from Ceylon. Tbo well-cured Ceylon teas are certainly most attractive, being remarkably flavonry, with goud streugth. Ceflon teme, lanvever, hwo oue rerious drawback, and that appears to be their inferior keeping qualitics; aud, judgiug from the prescat year's recoipte, this trade is eertninly 'the jam tart tralu' in lea, they nre all better sod fresh than stalo and Ust, which, in mavy irstunoes, from inferior manafactare they soon beoun ."

Wo ougbt to supersede Ohinese ton in Autralia as wo are doing in Jagland, and it is not too muob to anticipate that in another fivo years or so our osporis of toa to the colonies, if the bubinces is judicionsly and porseveringly workst, should reaoh 15 or 20 milliou punnds."
In denouncing the fiseal regime of tho ruler of Afahanistan, which has practionlly supprossed the transit trado from Indir to Contral Asia through Afghanistan, Mr. O'Conor givos the following ilfustration, which casts even Chineso likin and other exactions into the shade:-
"Dues on Kangra tea, frst quality, purchased at four anuas per pound, per enmel load of 450 lb .,
average value of the average value of the lond R140.

10 Kabuli rupees at Dikka.

|  |  | at Dakka. |
| :---: | :---: | :---: |
| 15 | do | at Buthhak. |
| 372 | do | at Kabul (town or import duty) |
| 10 - ${ }^{37 \frac{1}{2}}$ | do | 1) If (export duty) |
| 19 or 12 | do | ss the tea talke the Shaikh |
| 7 | do | All orthe Bamian routo |

## 9 do at Khalm Tangi <br> 7 do batween Ktulm Tangi and Khilif

Total $1: 3$ Kabuli rupecs cqual to R106 or about 76 per cent.
The tea bas further to piy 23 per ocnt an valorem at Bokhara, the valne being the value there not what Was the value at Peshawar. Adding the cost of the convogance hy camel between Telhawar and Lukhara (the hire of a camel from Peshawar to Khilif is $1881 \cdot 4$ ) it is manifest that it is cheaper to ship tea from Lombay up the Persian Gulp and send it through Persia (where a 5 per cont duty clears it through the cauntry.)"
Here wo bave tho usual self-punishment of inordi. nato greed exomplified; but surely the patience of Britain with her "faithful ally" of Alghanistan seems to bordor on weakness. Whon Russia resolves on a transit trade through Afghaniatan to India (and it may pay to mond the keroecne of the Caspian hy this route) the will adopt a differont tone, wo suspeot.
As the eonelusion of tho whole matter it may bo well for us to ponder tho value of tho eritioism on the painting, that it would lave been bettor, if the painter liad taken more pains. We know what the dilliculties aro and that planters generally do their best with tho moans available to them. Those means, in the shape of improved machinery, capecially air-changiag appliances, ought to bo multiplied and improved.

## phospliatic manures.

Our planting roaders have doubtless observed that a Dolombo mercantile 1 irm Las advertised suporphosphate of lime and dissolved boues at the identien price of B100 per ton. The most importsut ingredient of each, the soluble biphos. plate of lime, ia only as $12 \overline{5} 3$ per cont in the bonos to 21.85 in the superphosphate. Otherwiso stated tho equivalenta of ordinary bone phorphato renderod soluble is only 19.62 in the bonos to $3 \pm .21$ in the superphosphnta. In plant food immediately available, therofore, tho superphosphate (bone superphosphate, we take it for granted) has greatly tho advantage of tha dissolved bones. How the bones aro entitled to ho oslled "diesolved," when they contain 17.06 of insoluble phosphate, is a problem whioh, no doubt, clemioal soience can answer, as well as the fact that 3.20 per oent of insolubls phosphate resisted the setion of sulphuric aoid in the manufacture of the superphosphate. The insolutio phosphates in the bone (not really insoluble, but only becoming soluble slowly to tha aotion of soil, moisture and plant rooilots) so far place tha dissulved hones on a level in value with the euporphosphato. But much moro, we suppose, is tho superiority of the suporphosplaste in solublo bi-phosphato and hydrated oalcium sulphato (bone 31.68 to super-phosphate 47.21) counterbalenced by the faot that while the Euperphosphate contains only 29 per cont of ammonia, this valuablo coustituent in the bone is up to $2 \cdot 78$ per cent. Both are "valuablo manures for tes," as claimed, but, in appliention, thoy would be improved hy admixture with whito oastor eake and suoh humio matter as may be arailable on tho plantation. As the suporpliosphste is deficiont in ammonis We should supposo a small quantity of ammonia sulphato, or good fish maunro would ho $a$ valunble addition to it. Otherwies, we should fool inclined to advieo a proportion of at least twice as much oa tor oake to be mixod Fith the superphosphate as with
tho "diesolved hones" ? Besides cstate rubbish and fresh jungle soil, if available, wo have nio douht that burnt clay or peaty matice would be a valuable aldition to the manures. The mas. nesia and alkalinosalte, not of essential importance in themsolves, are in nearly cqual proportion in the superphosplate and the bones.

## THE PRICE OF CIGARS AND TODACCO arowisg.

A correspondent writes:-
"It is passiug atrange that, despito the low prico of tolacco leaf, such extremo rates ns those advertised in yoar paper of tho 1 st shoalt still lyo obtainable for Manilla cigars, tto advertised prico in one case being as bigla as lis per box of 50 , or 180, each.
"It is n great pits, I thinke, that those who went 112 largely for the cantivation of tolacoo here, ayad lost heavily by it, dill yot introduce al few experto in tte manufataro of the leaf from Manilla. Had theg dono go I feel gure thay ruald have hal uo reasen to complain of the resalts of their enterprise.
"Another mistake mado by Ceylon growers was in not selling their leaf in the loeal market, matend of scndiug it hamo. I beliove they would hays got as mocle for it in the island as they dill in liurope, and the cost of the long transport nud home agents' charges weuld have been gived.
"Bat no oue oan feel surprised that recoat attempts to grow tobaeco profitably should have exded in failure, when he comes to consider tho exponditure incurred, which was in many cases extravagant to a degree."
Then follow details of alleged reck'cess expenditure, which we should not be ju tified in publishing except on authenticated evidence.

## THE CONSUAMTLON OF TEA, COFFLEE, AN1) (OOCOA.

A corrospondent of the liracer, writivg ablut the centnmption of ten, coffice, and cocon, says:-Stativics ast to the yunatity of tea corsomed in this cumantry are somewhat coiflicting. It is roughly entimated that $200,200,000 \mathrm{lb}$. nro impurted itio this conntry, the valuo of which is $£ 12,000,0(1)$. Mr. Beil, of Sumerset Houe Laboratory, gives the amount of toa importel in the jear 1880 ns $228,500,000 \mathrm{lb}$. The abas ract of the Customs report states the consumption par head for 1890 to be 5 1h., or 514. Tho consmmption of tea has, frem ito liret, introluction into this cont iry in the middle of tho feventconth century, steadily inereased, aod lts prica has alto beon stcadily reduced. Coflibs was firat introdnced at the same time as teb, but, unliko ten, its consumption has fallen olf. In 1817 we are told that the ganatity of ouffien imported was $37,411,373 \mathrm{lb}, 1 \mathrm{nt}$ in 1840 it was only $32,180,000$. Cocoa was introdnoed beatrly at the game tims as tea and efflec, and the consumption has continuod to increase, though uot to the same extelt as ten. In the yaar 1810 the quantity of corna imported was $2,645,470 \mathrm{ib}$, in 1580 it was $10566,150 \mathrm{lb}$. Tye great improvemeats in the motleds of prephring $\underset{\text { cooes are sapposed to bo cortain lo incresso it. }}{\substack{\text { gren } \\ \hline}}$ congumption. In hasiling a mash quantity of tha ono woulit icarcely inragiue that it was compored of volatile cil, wax, rcoin, qum, extractive matter, sec. Yet so it is. By distillation, boiling precinitation, filterivg, and ofler obemical operations, the component parts can be learned nua tho clicrionl and physsiological effeete of tea as an article of dicitcan be correctly epccified. Mr. Well states the chemiesl composition of tea to be moist tate, theino albuman, extractive matter, gum, pectino. ©anain, elplerophyll and retby, collnlose, and nelh. Mr. James Paton, in the Rarychor perdia Britamica, gives nestly the samo parts in the 8 amo quantitied. Thio compusition of both coffee and cocoa is not very dissimilar from that of tea. Their dietetic value may bo takulatod thas-ica is the most
refreshing, coffee in the most stimulating, and cocos is the mont uouri-hing. The solid ford tubell with there teverseses will altor thecir dietutic value relatively; the Bolids licin ig tie prinisipal source of nutartior. Theine is the mant important patt of tea; its chemical foruula in C. $\mathrm{H}_{1}, \mathrm{~N}, \mathrm{O}_{2}$. Mr. Hell states that theine cot:tains warly 29 pire cent ol bydrarm. Minny handred
 tea, which agrice pretty mueb willh the experience of ten-lrinkers of tcuny. ho-Yn eays:-" It tempers the Rpirit and bumantizus the miod, dispets lessitade and relieves fatigue, awatchs th ught ant prevents drowsiness, lightens or refreslea the body, nud checra tho perceptive facuitice." As thetind 13 tho most impoctnut part in ten, so calloine 18 the rost valuablo constitannt of ouffoo ; ita clieurical furmala is exactly the same ns tua. Cuffice is more stinualatiug than ten, aud lias been long hatal by stadions mun to prevent sles.p. Cocon is more mututions than eitber tea or cuffec. In the form of an cmulsion thero is more of te roli. 1 parts atiliocd fur mitrient purposes. Theobromint is the princelpal alkaloid of cocos; its chenaical formala difters slighty from tea and coffees $-\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{~N}, \mathrm{O}_{2}$. Cocoas contains over 31 per cont of nitrongen, aud is, thoreforo, runco nutritious than tfa ir ciffee. Mr. P'aton bays ten, culfco, and cocoas anply a want found to prevade all parts if the world: heuce thoir increased consnmption.--II. and c. Suall.

THIE CHELON TEA CROP OF 1891.
The figures for the firet nino months of tho year beiug oomplete, we aro in a position to cetimate with pretty near approximation the prob. able outturn of the year. Wo bave had the quantities for osch quartor addod together, whieh, with tho total for the nine monthis, aro es follows:1891.

Jnnunry-March ... ... ... ...14,013, U8,
Aptil-June ... ... ... ...20,705,648
July-Seplember... ... ... ...10,986,409 Total...52,695,229
It will be been that the averago monthly totals for tho first quarter were very close on five millions of pounde ; then eame a grent increase in the harvest, raising tho montaly average of the second quarter to closo on seven millioos, the highest figure yet being $7,075,081 \mathrm{lb}$. in June. The montbly average in the thred quarter fell to $5,662,000 \mathrm{lb}$. The quastion now is what the quantity experied will ho ia the gluarter on whioh we have entered. In the last quarter of 1890 , the percentago of tho whole year's exporta bont away was 22.07 . Our baliof is that a largor expacse than ordinary has boon pruned this fear and so will not bo largoly producivo in the last quarter; but let us suppose that the conditions are fairly similar to those of the last quarter of the previous year. Then wo think an average of $5 \frac{1}{2}$ million pounds for caeli month of tho quartor, or $166_{2}^{2}$ millions total, will be about the figures realized. This would make the grand total export 69 millions. But the round figure of 70 inillious may possibly be riachod or slightly execeñed. This will be an unexpectedly great jumy from $45,390,000 \mathrm{lb}$. last yonr, an oxcess of $21,610,000$. It looks as it consumption would inorease in fair proportion ; but as increased production is likely to go on unohecked for years yet, offorts to puah our teas and find uew markets for them nust not be relaxed.

## ECHOES OF SOIENOE.

Tho purt sevore winter killed one of the white mangrove (Aximania nitea) scnt to the (tardens of the lojal Botnuic Sosiety by the late Duke of 3ackiogham, when Governer of Madras. The dead plant lias been turned into a museum specimon,
and the peculiar charact $r$ of its roots can bo weil scon. The plant grows in tho muld on tho borders of tropical rivers, atul it rechimsa good deal of dry land by colloctine the cutrl abont its stited roots. To aid in this work tho rocts acturlly throw pro. jections upward out of the water, which look like the teeth if rakes, and mppene to serve the sime purpose-that of gathoting tud rotaining the mud nud Holaum of ibo river.

A curious exmmple of the natural "itarching" of treos is repoltod form Jawrence Oounty, $1 l$ limois, where tro clm treez, stancing 20f, apme, have lent over and coalesced into one trec at a point some eoft. above the sround. The anited tree is very symmetrical and uearly 100 ft in beielrt. Wageons are driven easily through the triangular arch of its base.-Glole.

## FEED FOR JEGS.

An egg is latgely hitrogotul..s. Tto white is albuman, the yolk contains phorphoric noid and mineral snbatance fand the sheil is composed mostly of lime. The hed is a fanall nhimal. Jegs am not a miracnions dispenation, as they come from the food a hen gets and conyfrts into eges, the same as any animal courentsits fond into prodacts. Corn alone is nut a suitable food for the production of eggs, its it does not poscess enough of tho constitnents to inske egga. Hens fod on such food will get fat. Tens like every other aninul must have ccarse food to distend the stominch and howels and for this purpose cut clover, liny and cabbage are largely fed by many. These also contain material to made eqga. Skinmilk is also just the thiug for an egg food. To get oggs feed hens to prodnce eges.

Colo. l. D. Curfies.

- Turcel Culiforniun.
[Bits of meat and minute fragments of beno are also good.-ID. T. A.]


## LIMMONS AND EGGS

Simple things are oftrn of inuch benefit, and lomons aud sommon tablonealt liave much that is useful about them. Lemon juies sud water, withont sugar, will uftentimes felieve one of a sick hondiche in a short time, acd a balf gill of lemon juice threo times on day in a little water is said to bo goed for thematism. Nothirg is so acceptable to at feverisla person as lemonade, and fur coush that refuses to be quited, I have tried tho following propnration with suceess: Take the white of au egk, toatna stiff ; then add tho juice of a lumon in which tw or thoz lumps of sugar have heen dissolved, and keoping it wear at hamels tako a tablespoonful of it at a time mutil relievod. A very good why of perparing lemons whon they ar 3 picnty is to put them in cold water, lesliug them boil until they art soft, "then squec\%o the jurce from then, rettiug moro than iu any other way, and atding the augar ts the tuste, or to overy lalf pint of juice prit one mund of loaf shgne, aud bottle. Anotier comfortalle nse for lemon is to bind a thin alice upon a coru that is tromblesome at night, and repeat onee or twice. It will gratly rolieve the surevoss. Then if tho bands are strined fron medicine, or any other catuse, mbling them with lemon after the juice is extrater, will restore them. Table linen or any such artic'es that become stained can to restored by the applicatron of lemon juice and table salt, thicu placed in tha sun, and stains removed ly rubbing diy stareh in at once, and repeating it.-liood IIotsekeeping.

New Plantamons.-Tea is being plarited rather extensively in tho vicinity of Labugame, a well known dubasli of Colombo having opened up a large oxtent of land for the purpuzo. The cultivation of popper and arocanut is also dooidedly on the increase, thoso produots haviug, cvidently, found a genial home. On one place ospecially, at the 20 th milo post, pepper is looking grand; the young vincs are loaded with greop papper.-Local "Iudependout."

## NOTES FRONT OUR LONDON LETTER.

CEYTON PLANTERS ASSUCATLON ANH TROSTECLTION OF OFFENDERS IN THE PACKET THA TRADE-FRLUDURJNT TRA MARES-LOW PRLCES FOR, AND BAD QUADITS OF CEYLON TEAMR. ROGLVLW'S MISSION-THE TEA TRADE CHTTEETN CIINA ANS RLSSLA-CEYLON PLANTERES' Associatton and mer. LOLGII.

Lonione Sept. 18.
Somo disappointment is felt bere at iho determiuation of your I'lanters' Association Toa Fund Committer, recently conviyed to the Coylou Assooiation in London, not to appruve of the proposal made by the latter body to prosecute a certain number of the offenders in tho packet tea trade, who are in tho habit of affixing misleading labele to their so-called packets of Ceylon T'ea. We bolievo thet no less than fifty such packets bearing different labels were sent out from home to your Planters' Association, and it was Mr. Gray's opinion that it would bo a wise course to sclect a oertain number of these iseucd by different traders in a single motropolitan distriet, and try a prosecution in a batel, 60 as to call prominent attontion to the rogueries by the magistrate of the cistriot. Tho letter now received trom your Planters' Asso. ciation states that it does not think it desirable to follow Mr. Gray's advioc, or, indocd, to take any prozent steps whatevor. Of course, we know that there is an indisposition to "worry" the trado; but really the evil complained of has assumed suoh proportions of late that we here in Loadon think it would have had a very valaable effect if some dezen or so of theso offonders liad simultancously mndo their appearance in the Police Court to answer for their misloingg. We fear that if this growing cvil is allowed to go on and assume larger proportions very serious injury may result to the repatation of your teas.

And this would have the more to be regrotled because just now it is cerlain your teas are not advancing in popular anvour, if wo may judgo from the low prices wbioh havo for the last two months bron obtainod for them in Mincing Lano. Speaking on this subject during the present weok with a vory old and intluential mombor of tho trade, I asked Lim how it was that Ceylon tea fetolsed such low prices now; and his curt reply was: "Becauso they 'ro nll bad.' We read in our Olsever that your writers eay that at oertain geacons tbeleat they Iluck is very inferior; but the casc eooms to ge worse overy year, and the season alone does not account for this nonually increasing deterioration Canuot soma of jou suggest zome remody? fo: the state of thinge is very bad indcod. Evergone in the trade iacalling out, and much Ceslon toa roceived is pronounced to bo "rubbish." I heard of a oasa only this week of a purchaeer who had bought largely of your toa, and who returned half of it on the brokers' hands as not boing up to sample, and that sample iteclf was far bolow the aycrago quality. Surcly some of your planters might find a remedy for this stato of things; for wo on on this side, although admiting a seasonal iuflucnoo, do not think it onn acoount allogether for tho preseut stato of things as regards our imports from Coylon, some of the stuff sent homo being really a disgrace to the island, and the greater part of it of a quality that tho brokers will hardly look at.
A further subjeot ppon which your Planters' Association has written rolatce to a desire for intolligence as to the progress making by Mr . Rogivuo and for an account of his expendituro of the funds with which he has beon supplied. My former lettor told you all that could be learned by myself of Mr. Rogivue's procoedings, and I
should almost think that by this time be will have written direct to the Seoretary of your local Aseociation. It oveara to me that in this connexion you would be interested in the following extraot given you with reference to the state of the trado between Russia and China iu the teab grown in the laticr country. The isformation scems to show that the ondeavoure making to intreduce Ceylon toa into Russia are bring met by increased activity on the part of the Ilosginn agencies in China, whioh have evidently suoceded in stimulating the trale hotweon the two countries to e vory great extent. Thero is truth, no doubt, in tho consulse state. ment that the falling.off in the importe of China tea into London are to no inconsiderable oxtent due to shipmonts now bcing mado diroet from Chinese to Museinn porte. This has been confirmed to me by several traders with whom I havo converfod on tho subjeot:-
The Tea Thade bizineen Chiva and Ressas.Russia is regarded at the stronghold and mainhope of tho Chines ten trade; whilo tho British islands aro consuming Indian and Ceylon tens, aud the Uni tod States those of Japan, to tho injury of China, Rnssia continucs faithful to Chiucse tens. The Commissioncr of Chiuese Customs at Hankow, in his last report, Brys that the tea trado with Russin is in. creasing annually, whilo it is dectetsing with Eng. land, hocause while in former yeurs toa was shipped first to England and thonce to Russia, the tea dealcrs in Rassia, now liavo their teas shipped direet from China. Last ycar tho trade with Rnssia would have beoul very large if the supply of suitablo kinds had eqnalled the demand. Only the better kinds of tea can now be sold in Russia at a profit, as the domand there has undergone a couptete change. Betweon 1877 nand 1858 the exchauge of the Russinn paper rouble wias vory low; good tells were thoreforo doar, and the mass of tho people conld only afford to purchase inferior kinds. Since 1 Nsm , however, the rouble has stendily risen, nud has now reached a valno higher than my of the past 15 years. Tea, with other forcigu goods, boenne chanper and tho peoplo began buying tor of good quality, which, in spite of having, cost higher prices in China, realized large profits. Tho markot in (hina last ycar was entiroly governed by the demand from liussin, which was very large and runch in excess of the supply of thic suitable qualities. In fact, the very hest tea of the season (Keomuns) Bold very cheaply, simply beouse thoy are a kind not consumed in Russia.

Quite a batelb of letters chme to hand by the last mail from your Pianterse Association in roply to querios, ico., sent from hore, and among those was one in which an attempt was mado to sofion down tho annosance felt by tho Tca Committeo of the Loudon Association at the lotter first roceived whioh had rebuked the action takon by it in the matter of Mr. Lough's appointment as agent in Paris. Ths geaeral focling is, howover, that although your local Committee disclaica having had any intention of judging tho aotion on this side, that it really did so on insufficient and unsupportod reprosentations. Your Coummittee stato now that it only invited reconsideration here at bome on the basis of information conveyod to it; but we tbink that no one reading its firct lettor would limit their oonclusion with respect to it truour and purpose to any such viov,-London Cor.

## THE SALE OF COFFEE AND CHCORY.

Ocffe planters will, no donht, read with intereet ${ }^{\circ}$ though uot with rleasure, the following ingenious defence of the adulteration of coffee with chicury under certzin conditions. It appoars in a lettor to the Grocer signod "Old Mochs." The law upon this snbjeet, as upon many others connoctod with our trade, is an nnkuown qaantity, throwing diecredit npou the Imperial Government. The administration of this law aud of tho Weights and Moasures Act, aud others, is
left in many imporiant particulars to the diseretion of the Great Unpai , oanasing a vast amonut of uncertainty in differeat districts. The enntradietory decisions arrived at are sufficient to lurced eontemp bib for tho preciding justices, and tbo bystom of remards to informers and prosccutors is a tomptatiun to unserupalous porsous to mirepresont the lacls in order in get a convictivu.
Now, liow do many of the magistrates nurive at their decisions? They hold that a large percon age of protit amounts to frand. Bat is this renlly go? Wo deny the right of magistratios to fix our profits. In the absence of a fixcd limitation of the amount of the mixture, who is to dicide the actual value of the article or the amonnt of profit nuder cortaia circumstauces a persum shall or shall nut charge P
It is a singuiar fuct, hut wone tho less true, that the greatest number of prosceutions nud convictiona aro oltuined from litt'o huck sters' shope, nad it is the exception that respectable good-sizad grocers are oulagh or trappod. Now I rasiutsin that these little hucksters' shops are entitled to a greater purcentage of prufit thas a largo ostablishment would require, beciape they do hot sell a large quantity of goods in a week, uvither do Lley sell a considerable quantity at one time, hut urontly sell in the smallest quaratities possible, euch as halfpenayworths. They masy really not buy their soods in wholesble quantities, bat per. haps at actual retail jrices to sell a gnia.
Now, I will show that the frand found by the magiotrates really jous not exist, except iu their own migguilel imagination. Take tho artiolo tea : tho keoper of the buckater's shop may buy ono pound of $t \in a$ at 184 d per 1 lb . to sell at 2 ; per 1 lb . If heshould sell the whole of this quantity iu a week, certsinly the profil would not be an exurbitant amount towards paying reot and tirses. But in the case of cuffoe, what would bo the componeat parts and the quality iu an article purchascd in the snumo way to jield the same rosults?
A coffee to sell at is per lb . weald have to be bought at 8.1 por ith, nad perbaps this quantity wonld take twice is loug to sell as the pound of tea; so that if halt a pound of this 8 do . Ifee wero sold in a weels, the profit theroon would amoant to wh. Laving srrived at this point, jnst picture to ycuroclf tho bright intelligeut sunle lighting up the careworn conutchance of the proprictur or his wifo if a roal ready-monoy oustomer shonld couno in and notually ask for a wholo two ounces of offec at 1 ls .13 per 1 b . Do you thiok it in in human nature to turn awas such a spleudid opportunity of ohliging a new customer? Tbe iuspoctor'n asaistant thna pruoures the coveted article, aud in oomes the inspector, when explazatious follow, atd tho inspector is now sure of his case. The usual procoedings are tukoa, and. rigbtly or wrongly; a coaviction and five are iupposed.
Now a few words upon the componeut parts of the mixture nsually sold. I think the fact can he proved by the best nuthoritios that grocers buy a high priced ooffioo to use for mixture. They hold that a highlopriccul coffeo with a larger percentage of ehioory produces a bettor bevaingo than a luwpriced comming ouffee with less or withont any elicory. Also, it is a faot, going' to prove tho same thing, that faunlies grinding their owa coffe buy a hiigh.pricel, and not a common low-priced cufleo. Thns they would not be to foulish as to pay 19. 81. and 18.10d. and 2s. por ib . if one at 1 s . per 1 b . could be proouicd to give the 1 m eatisfaction.
Therslore what kind of coffeo oun wo supposo tho kecper of tho hittlo huckster's shop conld obtains for 8 d per 16.\% The only wonder would be, that there was any coffee at all in it. And yet thosu worthy magistrates, when trying the cane, lift up thair hauds in loly horror at the dreadful frand porpetrated!
This is tho unvarnished truth of tho nanjority of onsos got up. It is bomowhat amusing how thesa pooplo sculle out of the silop when thoy aro reslly served with the article thoy nsk for; sometimes thoy say, "Oh, I doa't waut to see it gronnd,"-whel is perfoctly true: they would rather see it miscd, aud then buy it without uotioe of tho fact. - - 4 . ard C, Mail.

## TISH-CURING

During the year 189091 there wero 143 fish-caring yarda at work in the Malras Presidency againet 142 in tho previous gear. During the year two new yards wero opencd at Fathu-Ponani and Valanapalli, and tho Manuaporam yartwa elosed, but silics then five olher yards at Bypila, Konadn, Kızпparti, Madinlogam and Nombimikupam hava beon closed, so thut the curreat year opened with only 138 yards. $1,366,412$ manuds of fish were brompht to the yards to be curve againat $1,181,058$ i:s $18 \div 090$, for which 196,420 manas of salt valued at ril,32 111 were bold against 176,111 manacis valued at $51,16,278$ in the provions yeir. The quantity of palt sole to eqoh meund of figh cirol was 1182 13. in 1889 90. The incranse of 6,698 tous if figk or 153 percent brought to tha garits to bo cured is a very satisfactory deve'opucat of the industry in spite of a bad fishing suanon on the whole of the East Uons*. The rapid trides in the improvenent of thos fish-curing industry is evidenced by the following figures of fish bronght to be curc i for tho past five gears :-


The quantity of salted fish nannfactured loeally in the severnl dintricta in the Mailton Presiflewoy during the vear was 796,500 manade, 30,787 mana 15 were importod by sea, and 1,592 manude by rail, makiug a total ci 828,879 mannds. Of this quantity 95,275 mannds were expo-ted by mea and 4,414 naunida by rail, leqving n balanco of 725,900 mands for consomption in the Pressdency, uxhihiting the fact that the bulk of tho eslt-fish eurod is consmmod in the Profidency. In South Canara and Madras the importa by sea are in excess of tho experte, whi'e in Sonth Arcot, 'lanjore, IImevelly, Madur and Malahar the exports exceed the impurts. The quantity carried by rail hoth inwards and outwards is valy emall, but tha fatter is muct in excoss of the former. The expenditure incurred by Government on fish-crring operations wan R52,963 ugainat 1245,031 in 1880.90 or an incresno of 127,925 . The increase is attrlbuted to the expatision of operat1onsand to the condnct of expriments it fith-ouring un $\pi$ larger scale. The gain $t$, Gorermment whe R15,189-12.5 during the year and a total gaia of $303,208.13 \cdot 0$ from tho period of the commencement of tbe pperstions. A sorice of experimeutal operations in fish-cusing was corred out bs the Salt Department during the year, aud 2,453 mauuds of fislh were oparated on, for which nbout 397 manunde of salt wore urel n⿰nainat 511 maunda of fisll and 103 maunds of salt in 1889-90. Govarnment incorred ma oxpenditure of R3 $038-10.0$ and realizen $133,335-3.2$, showing a small profit. The ixperiments were curn ${ }^{1}$ luctodon aus extouded gcale and were uudertaken to find out the quintity of s lt required to properly cure fish,-Madras Trimen, sept. 18 th.

## LONJON TEA LETTER

(From the Inidian Manters' Gazette, Sopt. 12th.) hunour Last.

It necds no oxense that tho Hukampnkri 12 chests
of Pekoe Souchong at 1s. 8d, should be found in tho

Honomr List, considering that those ${ }^{7} 12$ chests complete the finest Invoice of the size ever received and sold together from India. The l'towery Orango 1'ekoe, was simply perfection, and had n hoantiful glaze, showing great caro iu manufacturo. Ita voight for bulk was also very remarkable, indicating excellence in the rolling. In fact, it was ovident, that every dotail of maunfacturo had receiven the utmost possible attentiou, nud that to begin with, the syetem of mannfactare harl reached tho height of perfection. There is a similarity in the Teas of all the Panitola gronp of the Jokai Company's gardens which is a vary striking illuatration of how far one capable, dirtectink mind, can fin in stereotyping, so to speak, a certain type of quality and appearance, in the Teas of gardens situated miles apart, and noon vory lifferent varieties of foil ; aud possessing hushes of varions juts, and of course, d'fferent Tea-makors. This similarity, and excellence, common to all these gardons undor one Snperintendont, whose instractions are than faithfulig followed, po far to indicato that the "system of manufucture", as loug ago hiaterl in these columns, has more to do with the quality of tho Tea made, thau all other ounditions put tegether, provided the district bon Ten district, and the bushes not woru oat. This is further borne out by the romombance, that thia very district (Sadiyn Rond) once upon a tims was spelen of in Oalontia ns having a soil which could prodnoe quantity, but never quality.

Jamatoa Oinchona.-A small oongigmment of cin. chona from a private plantation in Jamaica was offered ai this week's bark salez. This is the first ehipmont from that ialand that has been put up for nuotion this ycar. The total weight of it was only 67 lb ., and if the offer had heen accepted that was made for it, the total would have roalised abeut 178 . As freights ara high from Jamaior, and no less than lis 6d oarriage was paid for this littlo lot, cinchona growing in Jamaios does notsoem to be an industry of much promise.-Chemist and Druggist, Sept. 12 th .

Tea in China.-From liwochow we have tho follow. ing tea news under the 22nd ult.:-Tho oalling stenmers during the past fortaight have hson the "Patroclun," "Glauesglcy," "Kinitrook" and "Nomon"for the German Mail, Alont 4 of a million Ib. wereshippod by theoe ateamers, naking the export to hurope to date $111^{4}$ million 1 h . Acraiust $10 \frac{1}{2}$ millions to the same date last year. The settlemente io tho intorval have heen 19,000 chests Congous, which, Drokeal at iucuajuction with the nbove mentionod fortaight's expo-t, shows that thero mant he a considerable quantity of bonght tea in the port anstipped, representiog probably an nccuma'ation for the next Australimn ateaner to suil aboint sth proximo. Prices show tut littlo change. Quet though tho market bas heen, the sales have been in excess of the arricals, and with a moderade stock teamen havo henu genarally tirm. Commou, bowever, must ho quoted a mace or two lower. Tho less being settled at Tla 8 per pitnl (5sid per lb.) are baroly un to " typo" sinndart on the average. The ACterminerl ran on oommon tens at this time of tho $y$ ar is baturably brving its effect on the question of total supply for the gossod. Tha teanen no bonger stand to their sasurance that it will be limited to 330,0n0 chesta Oangmi thay ndunit the possiblity of its being 10 to 15,000 ehests more. It is thonghts however, that this iucrano in the eationsto of the tutal yield will sot uffect tho probshble total export. The latest arrivals inelude a considorable preportion of tea which ean only be characterived "low ordinary eonarse and new," a chas not wantol in athy of the mariets to which Foochow ships, and if sold at all, will only fetch such a prise as will deter acy largo supply of it onming down. The arrivals of Congou to date aro 293,000 agaiust 339,900 ; the settemouts 203,000 agaiust 187,000 ; and the stock of Congon is 80,000 ohests agaiuat 152,000 chosts at tho oorresponding date last your. $-N . V_{0}$. Nerall, Sopt. 4th.

## SPECULATIVE DEALINGS IN INDLAN TEA.

It is now afrnost a year siuce the Londun l'roduce Clearing House conmenced to register futore iteniings in Indian ter ; and wo believe that if the opinion of tho tea dralers in the London Murket could bo gauged, they would, with prohuph oue or two excep tions, wahositatiusly fxproes their regret that this now olemout of tpoculation wis ever introdheet. Oginions vary no doubt as to the ethice of "future" diasiin?s in produce, as well as in storks nud minres; but we are not at present conecrned with this view of the yucstion, which we imagine every man must settlo for bimself. It is our bubiness to collect informa tion from every reliable source, and fcens it so that our readers may form their owu judgment, and act so they think lest. And it is beculve wo see at present rome symptoms in the markot of a diaposition to mako what aro enliol "bear" bales of Iudianton that we veuture to draiv the refention of those intereated to tho receskity of combined actiou to avoid an undue distnrbance of values.
There aro those who eay that thero is a moral differance thetwoen a "bull" purchase and a "bear" galo: but ns wo baid bofore wo aro not concerned with tho othios of the quastion at proonit, and we will merely sav that the conduct of a "hear" aftpr having sold what he nerer poseassed is generally directed to oirculating lijurions reports and othervise seeking to batter down the value of atoces hild bs bona fide owners-iu short, ho tries to depreciatr other people's property to mako therely a profit for limself. It is somewhat nufor tuna!e tise just now the lurge supplies of ludian and Crylon tea bavo tondind to depress the legitimate market and rendered the "Hear" mane inore cusy. It is an open sucret that rome of the brokers in tho maket aro operwting for themealves in this direotion. And it hecomen, therefriro, most important for plonters and importera to oonsider whone advico thoy necept as to how and when thoy abould offer their Imports. It in munifeet that if tho markets is overdone will nearly 20,000 packnges in ono sale and only 5 , hoo packages the next, there: will ho monte or lesg irrckularity in the pripee, which will injuro tha intereate of thone importers whiso tras are offered in the larger gale. It is known that the elipmenta from Calcutta were very heavg fur the last fortuight of August and the first fortnight of Soptember, ond watorally the "heare" are pubilant at the prosyect of envering their shorts in the antisipated paice and utter demurslifation which thog reokn on if nll tho weight of toa is put upon the malrett with unreasonius haste. There was last acason an attempt manto to regnate the rupply in public sialo, so that it should nist exoeeil 15 , (un) pack ages in oue day or 35,000 paokages in ous week. The $35, n 00$ total fos the week has not yet been reachoil this season, int this weok nesrly 20,000 packragas pasaed the bammier on orio dag with manifunt trndency downward. No time eboulf therefore bo lost in comi ic to somusimilar arrangement, as importerà onnuot be onistantly in the salerooma watching the fluctuations of the market or the nature of the haying ; couserquently sin "untomatic feed regulator" (as aomeborly stylch it last geason) scems in every why desideratun. The sitution is no doubt somewhat peentiar as rogards huavy sapplios of Indian and Coglon tena, but they arg hoth atearily diqplacing Ohina teas The stocks of all hinda of teat on Aug 31 were only 13 milious grentir than late yenr. Shipments have praotically coased from the Chinese ports fur this senson, and it is exccodiugly probable that tho home and shipping demand will be quite tgual to taking off every ponnd of Iulian and Coylor tea thas comes hero this seasol, ospocially nt tho low rates nury rulliug; but the supply should be rogulsteri. - HI, and C. Nail, Sopt. 18th.
Mrbbrs. Gow, Wifson \& Stanton's Tea Cireular. -In the circular datol Scpl. 2501 , our readers are requested to note the following correotion:-The total Indian avorage for the week shoutd rearl, 28,151 pkge. at 0311 ; tho Sylhot and Caohar never ago should road, $10,715 \mathrm{pkg}$, at 81 d ,

## A New matertal fol tea packing.

A Lew material fur limeg tea cheats han long beou tilkol of, and it is now intruluced. In anallertisomeat which appears in our columns, plant ra and tor inportos are informed that tha new innterial "costa liaif the price" of tea lead, that it "answers the purpoon admirably," and that it his been "tested and apmoved by experte." Oar representativo called upon tho makre, Messra. Elward siaundere \& Some, Limited, of 81 and 83 , Onmon Street, and from thom wa learn that in addition to the advantages thus chimed for this new roaterial, it is imperrious to damp, will benr boiling without injary, it dies rot brenk nor erack, nowl, of courice, is very tubch lightor than lend, weighing but one-fifth the weisht, all importait mattor whero freight is conoerned. Themakere claim that they havo hoen teatiog its thorough effleleliey for yrars and now Lhat they hive proved tho now materisl, thoy place it in the market with confidonce,-11. and $\mathbb{C}$. Ahuil.

How Leaf hiseaseilas hessinem tile Productron of Coffee in Java, notwithstanding the advantage of rioh volennio soil, is shown in the following figures, givon by Dr, Burck, in bis paper suggesting remediea:-

| Average Jearly proiluction |  | Sxıalaug. | Chirvilunt. | Mallvon. |
| :---: | :---: | :---: | :---: | :---: |
| In I $\times 134-1868$ |  | -12,700 pikuls | 21,400 j,163ls | Qu,300 julkuls |
| , 186id-1873 | . 0 | bi,5,0 | 22,500) 1 | 61,700 |
| 1. 1871-1878 | $\ldots$ | 414,20'J | 22,700 | 58,1800 |
| \% $18 \% 4.1553$ | ... | 50, 50017 | 21,600 : | 64.400 " |
| ${ }_{17} 1281-1888$ | ... | 27.300 | 11,760 " | 83,275 |

Compee and Cinchosa in Java,-A cording to inFormation recrived lately the coffeocrop in Java will be much more than in the procodins year. The (toveroment erop will bs about $3 i 5,000$ pioule, against abont 100,000 in 1890 ; and from private nutertakmgn in the east portion of Java the rfport of Arger crope are givon, which will be above the estimate. An intercatiug statement shows the increase of the cinchons tark cul'ivation in Java by privato planterp. The following figures exlubit the exports from Jaya for the last fivo years:-

## Privato <br> b.

| 1800.91 | ... | 6,388,501 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1889-00 | ... | 4,579,787 |  | 511,481 |
| 1888.86 | . | 3,599,505 | ... | 815,500 |
| 1887.88 | .. | 3,124,124 | ... | 617,101 |
| 1886.87 |  | 1,569,812 |  | 6.60, 1 |

Indan Tea of Low Quality-We suppose it is tho generally gond quality of Coylon gea which lod to such severchenunciations on reont desoents bolow standard. But, due to similar oauses no dombt, Indian has also buen of inferior quality and has seld at pricos as low as tho lowest Oeylon. Confirmatery of this statoment, wa plota ns ful. lowefrom Shepard is Co.'s oircnlar of September 25 th :-

Irdian.- Theriags hava nxcooded those of the pro vious fertnight by gome 4,000 packagas, The goneral quabity of eupplies fait to thas improvement, and pricer for all cummon and or hinary liquoriug Feas havo bou gernally terring ciowawards, sullat qootatious of 51d, 7 d ne:d 8! hava now b tri riordea for the lowest giades of Sonchoug, Pekoo and Broken Penoe respectiv ly. Go modium to firn kinik mo gemerally well cumpetod tor at stout proviuns rates, ibnd for a fow parculs of very chovice Darjooling 'Jea iong pricus havo lsoun obtained.
Wo take this opportunity of correoting a mistake in is paragraph ou Ceglon tog whioh had sold at $5 \frac{1}{2}$ a inserted in yesterday's paper. The extract was from a Melbourno lotter.

## COFFEE PRODUCTION IN INDIA.

Although in India, as in Java, leal disease has not acted so suddenly and dissstrously on coffee, ss has bean the caso in Ceylon, it is evident that mueh mischiof has been done as is still being done by the leal fungus. Mr. O'Corior's notice of this articlo of export in his review of the export trade of India is as follows:-
F Notwithstanding the stimulos of pricos in the Europoan market whick havo rangod very high during the last fow years, and still oontione to range high, the exports of coffeo do not increaso as will be soen from the fignres anlijoined :-

The tradeduriog tho lant deondc romaiood stationary, until the last three or foar yeara when it began to decline, although helped by high pricos io London and the low rate of exohange which, it is still enpposed by some, is allonotngoous to tho ton aod coffee plaoter. Indino coffec, howover, has dnubtless difficulties to contend with. Unlike Indian tos, it is not enperior to the ooffoe of other couotries with whiols it compotos in Europe, and tho ravakea of Leaf.disoasc Lavo beeu very serious.
It thus appears that tho exports have gone down from 370,000 owt. to 233,000 in 6 years. Mr. O'Cooor is mistaken as to the quality of Indian coffeo. It is far guperior to tho generality of Java and Brazil. Indeod Mr, O'Conor himsoll shows, in dealing with the trade to Arahia and Turkey, that South of India coffee finds ita way via Bombay to those countries, and is there drunk by visiters as superior to anything of the kind in the world.

## a decoction of tomato leaves as A CURE FOR TEA BLIGHT.

We know that the tomato fruit possesses active properties, bencficial in the case of torpidity of the livor, wo helieve. But we wore not aware that any special alkaloid existed in the leaves. This Would a ppear to be the case, hovever, judging from correspondonoe whiols we quote Irom the Calontta journal Capital. Oan any corrospondent help us to an analysia of tho tomsto plant? It tho decoction ol the loave 8 sulices to destrny red spider, thero can be little doubt that it would prove equally destruot $i_{\text {ve to to tho spures whioh it tonohed }}$ of Hemileia vastatrix. But ibere is not only the expense of $\mathrm{th}_{\theta}$ application but the quostion of infoction from noighbouring plantations not similarly nad simultanoously treatod. From Mr. Weston's limitation of "oroaping things" it seems dou hiful if the onro would renoh the oaso of the fir moro lormidable helopeltis. Happily our toa is exompt gonorally from any of the pests Whioh are 'ters so destructivo in India; but, in case of ov ontualitios, wo considor it our duty to lay bolore our planting readors all information of this nature which roaches us. Plantors can judgo for themsilves of the probahle valuo of the antidote now submitted to public notice. As rel spilor is ouly "a creoping thing" the oxemption of tea lor eig, hteon montbs can be understood. Suob exempt on could not, probably, be caloulated on, were the plag ues operated on cither helopoltis or IIcmileia vastatrix.
"Singell," whence Mr. Weston writps, is an extate in the Kurseong division of Darjiling, at an altitude of about 3,500 leet.

## THE CLARENDON AND CARLABECK

 TEA FACTORIES.Upper Abbotsford, Nanuoga, Ool. 9th. Last Wednesday alternoon I had tho pleasure of visiting the two fine factories of Clarendon and Carlabeok. The former is fitted np with turbine, 16 -tray sirooco, rollore, siftere, \&e., but ite great oharm lies in its perfoot finish. All the pillars are of dressed stono out to exaot gizes, so that whichevor way one looks a perlectly level row meets tho oye. From top to bottom the faotory, like the cetato, is as spick and span as a now pin, and docs Mr. Black the greatest crodit.
A Carlabeok we lound Mesers. Jaokson, Halliley and Cassio up to their ojes in oil erecting nev machinery. Tho fsotory has practioally beon all built anew under Mr. Jackson's own supervision, iron uprights and girders having been got out from England. The dimonsions of tbe houso are about 100 ft . by 50 ft ., and it is to be the model laotory of Dimbuls, I believe. I was fortnnate onough to eoe the smaller Britannia at its second day's work, and the perfection of the work was simply maryel. loas. $\Delta s$ we five Europoans and some hundred coolies watched the automatio aotion of the rom volving trayg, each turning upside down when its work was done and being bangod by a batten to thoroughly ompty it , wo looked at tho makor, and (he 'Il oxouse me it I say that) "etill the wonder grow, that ono small head should oarry all ho knew." Tho popularity of the Britannia is proved by somo thirty having alrcady boen booked. Tho lans send a periect hurriosne of draft through tbe housce. I noed hardly gay that turbine, rollors, silters, and all olse, are erected on a thoroughly scientifio and methodical system throughout. Who sage Oeglon toa is not paying?
Only 0.13 of rain yesterday.
Seismio oyolones simply scorning,
Todny 's a glorious north eeast morning:
No raiu, no mist, no horrid hazcs,
But oloadlose suobhino, hot as blazes !

## BARK AND DRUG REPORT.

(From the Chemist and Druggist.)
London, Sopt. 17th, 1891.
ANxatro. - For $n$ parcel of 85 bnss of rathor dull and somowhat damaged scod au ofler of lịd per ib was deelinod today. The price is 24 per lb.
Ahecs Nuts, - The parcol which was recoutly lmported canno np for male today. Tho quality wae ra. thor disappointlug, the peeds being ruthor worm-enten min evidenty ladiy dried. Tho whole of tho 53 baga
 per cwi-
Cixuliona.-Very lithe South Amoricau bark was ollorod today. lior 30 bales gouring fat Calisange, 18 wad per thy was rofused, the limit being 19 5a, per ild. Good mossy iroten Gaysampil पuills woro boughit in ao 1 s sd to 18 Od peld 1 b. A paroce of 18 bales bally damaged Int and split guill Maracaftho solid at from pla drawn to 13 per ib. The cass of Jumaica bark in rod quill, rathor broken, olfered at the last barks anctions, powd nt 3fd per ib todny. Cablegrame frool 13atavia atate that tho exports of ciochuna bark from Java in july woro 1,500,000 Austerdams IU, und in Augutt 750.0w Amatordaw ib Tho total slifipments of oinohoua fram Java for tho reason coding Juuc soth aro now to hand, and ahow that tho ostimates hiltherto given were muoll below the mark. Tho ofliedal figuros aro as followas-

|  | Amsterdam 1 b. | Amsterdam lb. |  |
| :---: | :---: | :---: | :---: |
| 1890 to June suth, 1 | 1891..6,323,561 | 853,305 | 6,876,816 |
| '89 do | 190..4,579,787 | 541,481 | 0,121,269 |
| '88 do | 189...3,690,525 | 815.506 | 4,116,081 |
| '67 do | :88...3,124,924 | 817,101 | 3,748,028 |
| '86 do | 87...1,569,812 | $660.43 \%$ | 2,230,275 |
| Up to the presont | a total ol 820 | ckages bark | ouly is |
| anupunced for nest | Tucsday's auc | ng, It Is | comporad |

of 151 Ceylon, 325 East Indiau, 77 Jaya , and 273 South American Calisaya barks.
Essentrat, OnLs.-Threo quart botiles of fino oil of Lemongrass from Doninles (W. Indice) gotd with farious competition at tho faucy prico of 18 gid per iz. Nativo East Iudian ia worth lud to 3 bl per 0 z. A transaction of 100 eases Soptemher-October steamer shipmout at 1 11-38 a por os "c.l.f. Lomion" has recently been reported. Cfronclia ofl remaing dull ut ad to 11 -16the d per oz on the syot, with very lithe businesa.
Quininta. - No Lngiliess whatover has 'ecn reportel this weok; but on Frinny last a lot of 5,000 of Peilotier a
 price on record.

## NOTES ON PRODUCE AND FINANCE.

A New Tea Companv.-The latost addition to tbo Loncon lea tompauies it tho Doodputlee Titu Compnny, Timited, whioh lins just been registered, with a capital of $\mathbb{d} 10,(100)$ in $\mathbb{L}^{\prime} 0$ sharea. 'Tha olject is to acouiro the estutes krown as Barra Doodputlee (in. cluding Obulen Kandy) and Chotr Doodputleo, with the several tea jlantations or gardens therean, sitnute in tho District of Onchar and subs dietrict of Silcher, province of Aream, India, and to earry on tho busineks of $t \in a$ and coffce planters in all ils brnaches. Tho first eubecrihers, who tako ove slare cach, nre:-D. Macneill, 5U, Old Brond Strect, 15, O, ; J. Msckimuon, 50, Old Brond Sircet, H. C. ; S. Macluay, 50, Old Eruad Strcet, E. O.; C, Reiner, 50, Old Brond Strect, E. C.; E. A. Jaok, 85, London Wall; J. Halton, Oakleigh, I'cry Vale, Furest Mill, Kont; J. B. Taylor, Weat Iall, Upham, Bishops Wistham. There sball bo not lose than three nor moretlian fivo diroctora. The first shall be Jismen Davidson, E. A. Jack, aod J. Mackinnew. Qanlifiration, fift:s fbares. Ficmuncration, £300 per anuum, with an nditiousl 5 per cont after payment of 8 per cent dividend.

Last Wemi's Tpa Sacke.-Commenting on lest week's tea sales, the Grocer sayn:-A rather gloomy view pervaies the whole markot, and dealers aro looking for tower priees. I be ceason is, we belices, there is too muah tea on tho waler at tho unomeat. Export demand is veryqniot, and furtler smbeb-out soloy are expeoted. Aeregards luw-priced teas, we deubt if we shall seothem mneh oheaper, and the losees on the fiaer grades are so gront that those who cau afford to hold on will do eo, in anticipation of lotter times. We bavo alresdy beguu tho scason on a vary low leverl. Monings nre agreed on all sides to bo good, wbile Fooobow kinds bogan withauch a liad cbanacter that bugers cancot seo the gocd value that is being offered them eonsidering the price. Such a market must affeot the tols: 'iport from Ohini, and many people say that presont valuo will ocmmend itacle to the retal grocor, and to come extent stop the iucroasiag oonsumption of Coglon tes, more partionlarly wheu one takesiuto conelieration the very poor quality of thn bulk of tho licavy offeringe of Ueylon tea for the last two or tbreo menthe. Tlie Candian and Oontinental demand for Foochow teas lias been very amall as jet, but there are signs of better timen from thoso quarters. Insais does not luelp us yet maels, but tbo value of tho routle is inoreasing, and holdera of Ningchons hero aro placking up cournge. Dealers are holding 110 stacks, shal if a demand deen apriug up later on, we should aee a lively market. Theanplies of Indian toa brougbt to anction have ngain teen extensive, unmbering in all 30,670 prekages, which, in view of furilo or considerablo quantities to be put forward aoxt weck, met a very flaggish demand, and it whs with unusual dificulty that tho greaker part was aold. The qually of several involces wan extremely poor, notahly thit of thoue from the Sylhot distriet, whirh shored a warked deterioration, and for many lots it was dinmult to ex. treot bida, so the teas were bought is or " 1rassed." Tlo dealers evinced no inclination to ginto stock at present raken, luit mobt'y coutented themzelves with morely looking on, and bayivg only such qualitios and quanlitics as wers suitablo for their immediato zequiremente. This uttitado on their part naturally caused tbo publio sales to bo inore than nauilly tedions, and the wenther being hot and stitling, many persons
who had Loen iu lle room all the while fonad it a positive relief when tho auctioss wero over. Prices consequestly reecived no uniform support, aud in a majority of cases tended rathor in lavour of tho buyer. Geawers of Ceylon to mondd do well to turn out a beitor clasa of tea thatt tho irala havo been aomis. fomed to for 10 me time prast, so it is bound to pay in the long run. Larger breaks and tewer differout qualities from each estate would alsn be degirablu.

Down GN AUDiteration.-1u view of the work hefore it in commection witb the Food and Drugs Act, the special liaboratory long established at Somersut Houso for carrying rut tho nnalyticsl werk required by tho Excino Department, has been oonsiderably duvcloped of late, Other Govarumental departmonta, reconnining bbo atility of cbemioal atoalysin for tho cosduct of thair businees, bave had reconrse to tho loborutory for such sssistarce as they requircd in that way. The lotal number of samples avolyst d during tho past jear ondiug March 31 last, bas heou grentor than in any formor yeer, and amounted to 10 less thau $43,42(i$, or 1,316 moro that in previons year. In tho Inrgo majority of instancos the results ohtained supportod the conclusions whieh had been arrived at by the public analysts.

The Late M. Genvy and Cofiee, - The following atory, publielied years agn, col cerniog tho Inte M. Grévy, whilat yet Yresilleat of tbe Fircuch Repmitio, may todny beer repetition. Ifa was raturting homo ono morniog afice an unatally long ride is ilio conntry, and dismounting ot a small roalnide inn he asked tho bostess to supply him with "a cup of ccffer." Jurt ns tho was leaving the romm be recalled her and naked if she lad ray chicery, being thld that obo had, ho erid ho wonlll like to $\varepsilon \in e^{\text {it. On }}$ Ler rolurniog. w. th it ho arked her of sho had any inore, aud learniug that sbo had, lis said "bring it bere -bring me all you have in the hoase "-wben this was dono ho said "now go plesge nad make mo a cup of coffec."-JI. and C. Mail. Sopt, 18th.

## TEA TALK.

Writing from Hongkong, Mr. Edward IBrdloe saye:Wheu I left Thiladelphis, I thonglit I was a fair jndgo of tea. I had imhibed bith it aud tho knowledgo of it in large qrantitis from Gecergo 0. Boldt, Jolsn Chamberlan and Delmonion. Now after having visited Ceylon, Iurmasa and tho Amoy diatrict I fiud that I know retbing bud tho throo wortby gentlomer napiel kuow cven legr.

We Aucricans don't fuow the first prineiples of making ten. Tho dolicato luaf sbonld nover tonoh metal. It skonla be kopt in paper, woorl, glase, or porcelain.
To make it, put a mall quantity in a porcelann cup, fill the latcer with boiling water, cover it with a po culain sancer mud let it stand lirou minuteq. Then if you dusiro to be an opicnro, drink only the upper layer of the goldon ligutd, throw tho rost away, rinse the oup and bogin diawiug tho rova.

Don't use bogar any more than you wonld swerten Chambertiu or pour molasses iato Munm'e Extra Dry.

Don't ase milkl It rains the flavor of the tes and itujures the stomeoh. The olondiness produced by adding milk to tea arisos from tho action of the tanuin upou the casein, and is, chemically epeaking, puro lesther. Au old maid who drinks a dozen cups of tbis mixture a diy awnllows a hnmdred pairs of bouts and a scotion of extrat laag leathor losse during her lvoely lifo of fitiy yoars. Alswe all things don't boil tea. The bout drivea off tho prfumo, spoila the flavor mud axtracts the thaun, the agtringout principle. If tho boiling bo done in a tin or iron pot tho tamin attacks tho motal and makos the lignid black, this floid is simply diluted ink. Never lot tho ton stand except in a tightly closed porcolain pot. Stauding chasgos it from a deliciont, wholesome be. verage to au ill tasting bitter liguor. Liathor make it in small quantitios and make it often. Mothinks I hear many geol housewives asy, "It noods no ghost to tell as this," and yet there are thomsands who do aeed adivice ou this simple subjeot. Insummer,
when you want to cool off quickly, sip tho tea boiling hot, with a elice of provionsils peoleil lemon, or nicer still, of orauge, without tho rind, foating iu it. In winter, (specially when yon have $\Omega$ e ld aud require a sudorific, add a wineglassful of arrack to it and driak it dowu as bot as you canstand it. It brimga out a profuso and benthiful perspiration when puuob or hot scotch fuils to thaw yon cut.
Beware of gieen tea! It is an abomination and a fraud. A.Chincto coolia woul? ${ }^{\prime}$ 'e givo it to his pig. Ho will give that patient porker dent rat s, olid hoote nad other off. 1 and kuoh uncousidered trifles, but ho dass the line at green ican. In tho firat place it is aimply the unripn laf and hears the sano relation to the real article that the " little peach of emerald huo" doos to Delawarc's delicious fruit iu its richest ripcuces. It has tho esano effect upon tho at nmseb and atduninal nervea as in tho case of poor "Jobnuy Jo:es nad his siter Sue." The green tea of commerce derives its rare colo: frem being cured or rather Eilled, on dirty capper pans, from boing mixed with weode add hrubs, from being thatued with ind go and chrume sollow, from being colored with verdigris, grass-juice or chlorophyl. Kyry grecu dye known to commeree has bobs used to produce tho much ndmirod hut death dealing color ceepting it may bo l'arisgreen. As soon as the neo of that poisonoussubatavee will give a pruftit of a cont a pound you rau Wager it will he liberally ued by the merconary Mongolian merchant and tie much moro merocuary cul. tared Europoan ton 1 rader.
I'll ventare the sfatement that there is no fine tea in the UnitodStateg. Wbat goes to our conatry is tho choap atuff uacd bere hy the cooliess and jeilinastes.
Whenan Ameriona houtokeeper pays Sl per puud for hor Oolong or Eugish breakfast sho is huging what is sold here for 25 conts. No roally good tea is solid hero fur less than $\$ 1$ per pound by tho whelesale. If laid down in the martrot at bomeit could not ho sold for leas than $\$ 1.75$.
This 11 tea 18 the usual article for clesks, poor tradesmenand meohabics. Fur the woll-to-du, the otlinial olasy aud uotability ara fiuer pickinge that run from $\$ 1$ to $\$ 50$ per pound. The only Earopeans who furctage theso high-priocd leavos are Russiaus and a few connoisseturs in France, Cormany, Austris, Spain and Turkey. Thed bold Britou permits patriotian and his purge to guide his palate nud uses the vicions, vitriolie horrors of Coylou aud ladia. Good Dicle San patronizes a Cheap Jolhn, who givea away to tach purchasor a $\$ 2$ cup and anucer with every 25 ceut ponnd of toa.
The tea phant is as eansitivo aud delicatc as a W, st Walout street belle. If flourighos beat ou $\Omega$ mountain aide, where it is neithor vory warm nor cool, where the soil is dry, but the rains and dows aro freyuont. where tho forco of the wind is hroben by adjacent woods or hills, where thore is a maximum ot sut. light and, according to the Colestiale, of invonlight aud where tho surrounding gronad is kept free from Weeds or other vegetalile growhis. Thure are farms in Formoss, F's Kieu and othor tea disticts where those ounditions triat unchangingly, whoss lee erop is as famous and distinctly kuown io the ensterin world as the various chatesux of France ure to the wine experta of Europe. Sast ms the millionires of Europo oontrul certaiavilicyards, 80 do the millionares of the Flowery kingdoun control teß plantatione whose annual output is worth a king's ransom.
Another point of the mang wo havo to learn from tho Ohiuese, is the proper mode of packing the lea? That whicb goes to Ancrica is dunped as soonas it is "fired," barning hot, into a lead liood hos, the lead 15 soldered nod the nirtight cotiu is soat aronnd tho globe in the hot hold of a steamer. Tho tea sweata and undergoes mauy changes which alter lte flavor and vitiate its quislity.

The Mongolisn packs tho poorcat kind in atrong piper paoknges and theas in turn iu mortuary lond; botter kinds in soft-tin paper. ooverod boxes; still hetter ones is silver-foil iuside of ono pounil casos made of split sun-dried bamboo, and the best in purcelain jars aud vases.
Ie packe in eighthe and quarters of a pound, so that if a fow loaves are inuproporly treated or not curod, thoy
will not contaminato much surrounding tea. The liussiang compreas the toa into luicke, or oover it with rilver fois and aasuy paper wrappings; or else put it in glazed jara.
Tho principle is tho 日ame-tho sub.division of tho ton, and the preveatiou of riska attending larger packages or iu biggor balle, such as heatiog, sweating aut moulding.
Thi prinoiplo we havo yet to learuand apply. But ah, the cxqnisite pleasmo to be foand in a oup of truly fine ten. The colour is a delicato gold; enoh loaf unfolds into a perfect olivo oval ; ity fraganco filla the batque'ing-hall, dilicate aud yot penctratiag, dainty bat distinguistable abave all othor porfnues: and the Asvour! The lamous Clovor Olut Punch pales luto dim distanco in comparicon to this "cup that cheors." Worde ounsot desarite tho dolight in a brow of freak Formosi tea. It fills the bybtem and make overy uorvo thrill with joy, It lingers on the pslate for hours. Aud "the next day," think of it, O volaries of Bacohus, the brain is olear, tho body all alert and tho soul ready for the ba tle of life.
I never tasto the fragrant leaf without recalliog Edan Standard's lines,
"With kiudreds fonla iu maoy a spot I've had good toa; from urn and jar, From caddy, Oha-boi, Einglish pot, And fiery Russian eamovar.
But noue so fragrant or go swect A: that which from thy bande today, With somn cnolianter's art replete ${ }_{1}$, Drove ovory thought of care away."

## PREVENTION OF BLIGHT IN TEA.

> (From Capital, Sept. 30th.)

Wo are indebted to the Aoting Sooretary to the Iadian I'ea Arsooiation for a copy of the following correapondenoe on a cure for rod spider and possibly othor blighta:-
Fiom J. Buckincmani, Esq., to J. H. II, Roles, Ksq., Secrotary, Assum Branch, Inciau Tez Association, (dated Amgoorie, 21 st July, I891).
I have heon fapoured hy Mr. Bruoe, of Messere Kilburn \& Company, with somo correspordeace hetweou Mr. Simson of Mesers, Honre, Miller \& Uompany and Mr. Weaton of the Siugell Toa Company regardivg a cure for xed spider and probably for other blights.
I ecad you tho letters for pu' lication, and it wonld he interestiug if oxperinsente wire mads and tho results communicatel 10 you.
From A. J, Simson, Lisq., to W. Wieaton, Esq., dated Caloutta, 6 th October 1890.
I kionld to mach obliged if you would, when you havo leisure, let me have a report on the tomato decootion proveution against hlight. You will know better than 1 do what pointe should be specially mentioned, hut I mey eay I shonld like them to inclade:-
I. What hlights may be preventod hy it?
2. To what extent each is affoctod and for what period?
3. When is the decoction appliod, how, and in what quantity $P$
How is tho thashing of tho buah affooted?
5. Is the hoalth of tho bush impaired ?

6 It the laaf affocted in color, taste, or otherwiso?
7. What labor is reqnired to apply the decoction?

It the tomato leaf canily obtainable?
How is the decootion made?
10. What are tho adrantuges, if nuy, that oan eloarly be attributrl to the use of the deooction?
11. What are tho disadvautages of the same?

I hope this list will not appal you, and that you will frankly give your opinion as to the value of the troatment. White on the suljeot I should euch like te know. whether you think the outturn of your gardoa bas beon afficted in any way hy your oxporimenta, if io, to what oxtent, aud whother you look for nay furthor result. I am sorry to givo you so mach
trouhlo, but am anxious to know whether the system is worth developing.
From W. Wegton. Eaq., to A.J. Sinson, Esq., dated Singell, 80tb Oolober 1890.
I now afad yon my report on the tomato decoction as a cure for cortain blights. I will nuswer all your questions first, and thou add a few remarks aftor.

1. I havo only treated "rod apider," but sm of oplnion that all blights whicle crawl (havo no wings) could bo prevented by thistreatment.
2. So far tho hlock of bushes tronted last yoar and this for "red spidor" linve not beeu attacked again.
Tho 1880 hloek has now heen freo for seventeen monthe.
3. I oonsider tho deooction should bo applied as soon at the firat signs of the blight nppear. The bost and quiokest melholl of applying tho deooction is with urlages with rose heade. Syringe the buch thoroaghly morning and evening. The quantity depends on thu size of the hash.
4. By the deatruction of the blight, the bush is onablod to flash or throw out now shoots quicker. That is, it continues to floeh in it natural manner.
5. In no way is tho bealth of the bush impairod by the unO of this deooetion.
6. The leaf is ln no way affectod in color, taste, or otherwise.
7. Taring $4,8 \$ 0$ hushels to tho acre, the cost of lahor would to not more tban R10 per diem (an acre) thia is giving 50 largo bushes to cach ohild to thoroughly ayringe morniag and evoning.
8. Yos, in thin district one might aay it grows wild, for when ouoe planted, the plauts come on with very littleattentlon.
9. Take 80 lh . of tomato leaves and stalke (bine), throw a portion into a oask, and pulp well with a long wooden mortar. Oontinne adding till the whole of the 80 lb . is palped, then add 40 qnarts of water and ruix woll. The dcooction is now ready for usb. Old leaves sud bine which arestringy sre useless.
10. Tho advantago dorived in treating "red spider" is mostimportant:-

Firstly, it prevente the ahedding of leaves hy destroying tho spider bofore it weara them.
Seoondly, by preventing tho shedding of leavos tho plant is onablod to gather ita necoscary quantity of dew at ulght during tho dry months, and oonsequently it has tho atrength to flush.
11. The disadvanlages are nil.

My experiments have not heen on a large enough analo formos to form an idea as to what extent the ontturn has been affectod, hat there is no douht that it would ho greally beuofited hy the provention of tho apreading of tho blight on its first appearance.
I confider the tomato docoction as, a preventive is hettor than the tobaceo decootiou used at home for the dostructiou of blights in "hop gariens." With roforonoe to my surwer to your quostion No. 2, of courso wo have had an nousual year of weather in every way, whioh undoubtedly haa affectod all blights as well as the quality of the leaf; and taking this into consideration, as woll as the small area at present treatod, I would not liko to say moro withous making another experimont on a large soale, hay 10 aores next year. But ono thing I ame eertain of $\mathrm{l}_{6}$, that the decoction of the atreagth givon io para. 9 kills "rod spider."
No. 6. The leaf from which le: is mado esn is no way auffor ly usiag tho deooction; for ss long as the bual is snffering from "rod spider," it does uot flush, and as soon as the post is destroyed the treatment is discontinuod.
If I bave not answored all tho questions to sour astiafiction, lot mo know, and I shall ouly bo too pleased to givo you any further particulars you may wiah for.
From A. J. Simbon, Eig, to W. Webtson, Eeq., dated Calcutta, 11 hh November 1890.
I must apologise for not having yet thanked yo for the full report you have sent me on tho tomato treat. ment of hlight. It is very complete, and I am much obliged for tho trouhle you have taken to anake it fo. One point strikes me, buwever, and that is the expense whioh you pot at R10 per acre per diem. This, at
first sight, appears prohibitive as it seems for a garden of 500 aoreb R5000 per diem or yer anuom 1818,25,000. Hut 1 know it has nut to be dona every day evon during the sensot, and thould therefore like to know how mauy daya' 'Ireatment on an averago you find sulfoiont iu the first instanco, to rid attacked hushoa and how often tho decoetion has to be applied afterwards to keop them free. Yon say 1889 block bas been freo for senventeen mouths, from which I infer that the offect carries on beyoud one seavon even. In reference to this question it would ho lateresting to know what yon considered the averago expeuditure on the treatmeut ner noro per annum, and whethor you thank sucl expendiure compensated for hy tho increased yield of leaf, if ao, to what oxtont.
I am sorry to trouble you further, but think my information will bo completo if you oan kindly roply to these points.
From W. Weston, Erq., to A. J. Simson, Esq, deted Siugoll, 3rd December 1891.
In anewer to your quostion huw zaany days' treatmont I found suffieient in the first instanoo to rid attacked hushes?

Eighteen to 27 days treatment entirely got rid of the spider, hut I believe if a stronger deooction was used, it would aet quicker, and at the name time not injuro tho hushes or leaven. Tho hnaber when once trcated havo not been attacked again, add so far the troatment ehows a porfeot curg.
In answer to your question referring to duration of time the effoot laste, and the average expenditaro on the treatment, I take the averngo expenditure on treatment per acre, K130 per anmun, and if this means a permanent core, which it so far shows in the 1889 hlock, which bas been free for over 17 months. I consider the expeuditure wonld in cvery why bo compensated for by the increased yield for no red apider would mesu ono's getting the proper outturn from ench nero of tea every year after the ouro has been effoeted, which cure so far acems permanent.

With refercuce to your figares of oxpenditaro on a 500 acro garden trented for "red spider," it woald be impossible for the wbolo area to suffer at once, as red spider starta on a portion of a hlook or blocks, and aproads if left nlone; therefore, if the attaeked parts are treated with the dcooction on its first appearanoe, the spreading is provonted, and the expenditare in eunsequence is brought down to $a$ minimom.

Should we suffer from red spider next season, $I$ in. tead trying a strong decoction which, I have no doabt will cure in amaller bysoe of timo, and of oourse reduce the expenditure por aore.

If I bave not answered all your questions as you with writo and lot mo know, for I am only too pleased to answer thom.

## THE CULTURE OF COFFEE, \&C., IN SINGAPORE.

Mr. Ridley, the Direotor of tho Straits Gardens and Forests, in notieing Dr. Burok's papers on leaf. diecaso in Java, writes:-

All who have seen a view of the coffec fields in Oeplou, must bave noticed tho entiro absenee of any hedges or juvgle breakiug up the enormons traets of coffee entivation. The ground is, it is true, very undulating nud hilly, but there is no sttempt made to separato tho fields at all by hodgos. The whole country ir open to the sweop of tho prevailing wiad to earry tho fangus sporos from end to end of tho island, aud, iodeed, the undulating naturo of the ground is in fivcur of the spread of tho disease. I'rofesbor Marshall Ward, when ho was iovostigating tho disonso in Oeylon, pointed out thin very thing, and urgod tho formation of hedges. It is not probable that this simplo method would bavo so far arrested the disense as to save now ruinod cnltivation in Ceylon, but it wcold, doubtless, have lessened the violence and rapidity of tho attack, and given some chance of oomhating tho dissase, by breaking up tho
whole ioto more manageable plots. It must he re. memhered that it is vory rare to find auy one epceies of plant growing in massos to setber unmixed witb any other w a natural stato. The effect is somowhat like that of herdiug many animals of one kind together in the samespace. Howover, for crops such as coffeo it is essential to do this. They ruqnire to bo grown nnder unnataral conditions but as this is uunvoidable, it is still possible to lireak up the plantation at least to a small extrint by having boles of jungle, bero and there, running through the plantation". The quantity of coffee lost by not puting theio boles under eultivation is tritling compared with the allvantage to be derived from them. These belts will arrest tbe sprend of fungns spores, and blight. They will also he of sigual use in attracting tho inseotivorons hirds wbich will nid to koep dowu tbe insects which iajuro the coffee, and they will also be nseful as supplies of sticke, poles, sto. required from tlme to time in the plantations. It is of conrsa possible tbat monkeys and mussogs will recort to theoojunglo patchos, and eally fortb at night to devour the coffer, hut they aro tolorahly easily kept down in small woods and it is usually when thore is extenaiva forest near the plantation that they nre so injurious. Whero the jungle bas heen destroged, and whero there no buahes to uake soroons, I would suggest tbo planting of such trees as Adenanthern, pavanina, Saman, Jambus, Erylhrinas, Jacktrees, oic., in thiek row, so as to brenk up the plantation. Nor would I rentriot the uso of Junglo belts tu the caltivatiou of coffee ooly. With all crops enltivated on a large seale hers, I tbiak it would le advisable to liresk up the plantations, if posible. It may he that with somo oultipatiun no enemy worth considering is yet kuown, but 10 plant is entirely free from enemien onther fandul ur insectal, and al though it may secm otrango to say that a small juuglo belt can and will act as $n$ defouce against strong winged infoets, yet sueh is the caso for tho insects when thoy rise in tho air bigh enough to cloar the jungle, aro very liablo to be borne far away over the Wuntation, and if even they do invado the plantation they come but a few at a time and oan be easily dealt with. The yoouliarities of iusoct attactes on crops here must, bowever, be treated of at some futuro time.
Bnt with rospect to Dr. Burck's hreatment with the sulphurioncid and scinsors, and also tho tobaco water trestment. At present the diaesse in tho Straits does not soem to bo nuftioioutly destrnctive to requiro such elabornes attaelsa nponit. Foral though it is very diftioult to find a tree entiroly froo fromi attack, yot the Libe rian coffec, unless a work plant, seams capable of resirting any urdinary outbreak. Nevertbelesu, we may expeot, should the allivation over bocome cxtensive, to find, as yerrs go on, tho dineaso becoming in limo virulent, and this is the more likely as the soil in whioh wo have to oultivato coffee is immeuscly poorer than that of Java.

Dr. Burck, it nppeara, doos not attribute mucb of the violenco of the disease to porerty of soil, yet I havs donists as to svbether this niyy not havo played ${ }^{\text {a }}$ great part in the raiuous catastropho of Ceyluu. For a long periol tho samm laul had heon under coffoe. There was no rotntion of erops, which intecd is impracticable for the the most part with auy crops except thnsn of anouala or biemnials. This couatunt growth of the samo speoies of plation the simo noil, oannor but remove a large portion of tuo most valnable salts, And tho plants must get gradnally woakor, nor dons thoro seom to heany reanon to doubt but that weak'y plants are more liahle to encoumb) to dierase, *hother animal or vogetable, tben healthy oncs. Tbere is abudant evidence of this tbroughont both the animal aud vegetablo kingdoins, Of course thoroughly bealtby plants may aloo be attacked, bat they havo is much better chanee to throw off the dineasc.

I do not think Arabian ooffee ean over bo euccessfully culivated in the Straits Settlements. It seems horo to be very linblo to produce "Lrush," that is 10 Baj , ahHorman fluwors, with minute, grean, irregular nepala and potalt, no stuunene, and the pietal very small sud opparently effeto, I imsgine this is due to tho perma. neut dampseas of the olimate, and absenee of suy period of rest from growth. It appears to be a preli-
minary stage of what is known as phyllony of the flowers, i.e., convereion of thio part of tho flower into leaver, instead of reproductive organs. This is common heresalso in certaio orobids as l'hulenopais Schilleriana, which prodnees bulbs and leaves on the flower spiko instoad of flowers.

Beades the furgna, hamilein, the coffeo suffere to a smaller extont from aoveral destruotivo animals, among whioh are monkegs, mnsange, a species of locust, the catarpil'ar of tho beo-hawk-moth and a veale insect.

Of tho monkejs the most destructive are the golden monkey (Macacu sinicus) and tho black monkey (Semnopitheous sp.). The lstter does not oceur in Singapore hut is common in Johors. Therc monkose eat ilie truit whole, passing the seeds uninjured, and the recds passed by. them aro stried to be the best for enltiva. tiou. If tbis is correct it is perhapa dus partly to the avimals selecting the best frait, but it is possible also that the bueds aro absolntely inproved by passing through tho auimal's $h$ ody and as lseing manured, 88 has bcen shown to bo tha case with seeds of hawtborn trees spollowed hy turkeys.

The musnogs (Tiverra malacoensis) sro even more destructiva than nonkoyg, and a good deal harder te destroy, as they sro strictly nooturnal and very skilfnl at avoiding traps. They may, howevor, be eaugbt in traps baited with pieees of baoanas. On one eetate, I am informod, that those sainuls eat a pikul of coffee per diem.
The lucust is a large specien of grasshopper not yet ideutified. It is ubont 3 inohes long, sallowish green spotted with black. The hind wings aro piok sud very conspiouons whan it flies, which it does vory briskly. It does not cat the coffue leaves, but injnres tho bushes by Inying its eges in the shoots. Fhis it does by making a scries of alits iu the bark of the shoots spirally, in eneb of which cats it deposits a loug narrow white egg. The larve do not appeas to injure the sloot at all, and probably leave the plant as snon as lintcherl. The mloots, buwover, socn Wither and taru black sod finally fall off, and this is certain evidonce of the presenco of the locust. As a rule it does not do muoli harn, but nador certain oironustances it onay hecome excoedingly abnndant and injurions. It is quito a oommon insect here, but I have seen it most abundant in Johoro. It must be caughe io butterfly nets, and destroyed.

Tbo hee-hnwlemotls (Cephonodes hylas). - The eater pillar of this insect is very destruetive to the coffce by devouring tbes leavoa, and clearivg bashos with astonishing ratidity. The moth lays its eggs upon thu leaves of tho trees and tho caterpillars quickly emerge and oommenc. 3 the work of destruation, usually attaoking Woakiy platis. Wheo full grown the larva is sbout three inchos in lougth and of a bright green colonr. Tho hesi is 8 ms : 1 nud dull greon, tho next segment is ornamented with a numbior of raised sellow dota, the rest of the body is smooth bright grcen, hlnish above, along eaoh sido is a raised pink line mid down the middlo of the bnck runs a double white liuo from the bead to the tail meeting bebind tho bora which, like most of hawk.moth eaterpillars, this animal bas upon its tail. This hurn is curved and sbarp, yellow with raised black
dots. The lnst segmont tud higdmost dots. The lnst segmont sud hindmoss feet sre ornamentod with raised yellow dota The feet sre furnished with tufts of bsir, but otherwisa the caterpillar is quite smooth. When full grown the catcrpiller spius a web betwecu tho loaves nod becomes a chryanlis. It romaius in this stato for about a fortnght and then omerges 88 tho moth. The porfect insocts is very besutiful, it is abuat 1t inohes loak, the boyy dark groen, the tail fan-shaped black and jellow. The witso aro perfectly tranaparout azcent slong the odges, which are of a dull dark red. It is very active and not very easy to oatch, flyiug briskly about in tho eveniog fhortly before sundown, and may be sean suleking the houey from the coffec flowers, which it prolishly fertilizus, but as there are many other bermless insects which do this equally well it may be destruyed whenever met with witbout detrimoot to the fertilization of the cuffeo. If is most casily destrojod in the oatorpillar atate. The larvo should
be picked off by hand and destroyed. They are most ahundunt in January, hut I lave taken it full grown in December, and seen the porfect insect at several different periods of the year.
The soalo insect columonly oullod black blight (Leea nium coffeue) is nlso very injuricus at times cepreciallp to weak plaute. It unay be destroyod by the applicatioo of phenyl, diluted with water till it is of the consistenoe of mill or by shaking powderud lime over the loaves with a flower dredger. Phengl water cato ho spplied with ald of a eqnirt of humbuo, ur au ordinary sytloge. Many of thu soale-ionects aro protooted from nuort liqnids suithble for killing them without injury to the plaute, hy the waxy eecratioo with whith thoy me covered, which prevents the I quid nctually touching tho inseot's hody, but phenyl will peuctrate tho wax and attuck tho anitual, The phenylshould bo poored into thu water and atircce up till it nesumes tho appearanoo of good white milk. $A$ is ieroniue emulsion is recommended by twe Editor of "Noles on Indian Inseot pesta," val. i. p. 7. "An cmuleion rerenbling buttor can be produced in a few misutes by churuiog with a force phimp two pirts of kerosioc with one part of sour milk or sonp, solutiou in an pail, cmulsiunts male with soap solntions boing gencrally found to be more effective. The liquids should bo at about blood heat. This emulsion may be diluted with from niuo to fifty parts of water which should ho thurouglily mixed with oue part of the cmulsiou. The strength of the dilution must vary sccorting to tho onture of tho inseot to he dealt with as well we the natnre of the plant, hut finely sprayed in tivelve parts of the water to one of tho emnlesion it will kill most iusec's without iujury to the plants. It athonld he applied through a spray nozzle.
The whito or mealy bug (Pseudococcus adonidun) is not an common here, hut is also injurious. It should be trentol in thu samio way.
I have reoeived somo apecimens of coffee hranchos attacked hy a fungras frum Johore, This is quite a differout kind to thu hemileia. It acems to iovado tha ark of tho braoolies filling them with a white mseelium nud everitnally forming a flest-colonred crust on the outside of the twige, whioh are then become hlack and rotten. It appenra to to rather oousequent un the death of the twiga from somo othr r cruso, and thaugh it might perbaps spread a littlo to bonlthy parta is not much to he feared. It generally appears wicro the bushes a re very orowded, and whero tho hranches overlap, or where the locality is very dump. Tho dying and infected hranehes slionld bocut eff end burned.
Mr. Ridley says nothing of a pest only less destruetive than IEmilecia vastatrix, viz. the white grub, whioh eats tho fecding rootlets of Arabian oolfoe.

## EXPORTS OF COFFEK AND PEPPER <br> FROM TILA WEST COAS'T.

Elsowhero we puhlish Messrs. Alston Law \& Co.'s very intorestiug statcinfut of tho exports of coffice aod pepper from the West Cuast during the twelve nuonths ending 30th Jnio, 1831. Coffee ninl pepper form the cuief staples of trado at Tellioherry zund Calicut, and on tho extent of theso orops tho procpeots of hunincas may bo fuld to hinge. * **
Theso fifures show very elenrly that it was not without none show of rengun that tho cry weal up early iu the year that "Arabia" was phayed out; At Calicut, the part of shipricut for Wyuand, tho Nelliompathice, Nasluvatinin ans part of the Nilgiris. tho exporte of plantatious dropped froma 38, evoo owt. to 20,742 owt. or ly uot fhr short of 50 per cent. Such a serious decerase may well have canyed pooplo to take the gloomiest view, for, il wearo correotly informed, it is unprecedented in the listory il the ooflee industry in Southern Iudia and ominously liko what happerod in Ciylon in tho soventies, Thu present seasen, wo sio glad to say, has removed all doubt alout coffeo dying oit in Wymaid, and the latest reports to hand tell of fair crops gentrally, nud in some diatricts of first rate oules. Forther, as in Mysure, new land is beciug cleared and pat under cultivation,

Of course when dealing with Wynuad, it must bo horne in mind that coffee is unly onc of the producta oultivated iu that district, and last jear the retura from cinchona iqnalled if not exceosed the roturn from the berry. Frou Bugporo eutfie from tho Onchterlony Valleg and the Nilgiris is shippod, and hiro we fiud that althungh the ixports of plaotation ecfle were $8,800 \mathrm{cwt}$. helow 1859-90, and thoy were only exceeded hy 330 cwt , ius 1589-20, which shows that in thote distriets the scazan was uot abnormally bad, still it is a terrible falling off from tho sis,0(01) cwt. whicla wore oxportod io 1586 - 87 and 1.857.84. T'mruing to tho northetin ports, wu find at Tellicherry thero was a stendy and sorions diminution iu the amount of plantation slipped
 that serson and in 1845 :813 some 10000 cwt fornd its way to this Malabar town, to be cured, whicll, if crops lind heen smaller, wonld have gone to Hunsur so that Tollicherry shipuents camnot be looked on as a fair criterion of tho crops in South Cworg duriug the past six jeare. Senlistics from tbe Ourng Works at Hunkur nud Bangbloro are noceresary to complete them. Coming to Maogalore we find nothing thut culls for unfavourablo comuent. 'Ihis sencen was the n'ternatu 000 in which, in the macural order of things there should be a mall erop, and it is in excess of that of 1886.87 nud only 60 toos belind 1883.89 . After a small yield in the previons year, it might lave been ex. pected that a large one would result, but judging from Messrg. Alston Law N On's remarke, the ordur is to bo manitained and 1891.92 is to ave the lig crop.
The worst portion in these etatidtics in tho serions diminutiou in tho exports of native eoffee liom Trellieherry, which is uot iu any wny conplueustod by au increane at any other port. Hitherto tho soagons have not affected nutive gardens in tbe fame way as thoy lavo diono the plantations uf Furopentu, aud this tremenc
 either that a large nmonut of nutivo coffec has died out, or that leaf-dizenfeg has tahons a firni hold on the nativo gardons, und nativo crops henceforth will bo as varinble as plautatiou. Popper, like mative cotfer, is aluant entiroly cultivated in native gardens, althongh it is altraotiog the uttention of Earopeans moro and morc cvery senr. Tellicherry is facile pininceps the clief murt of this produce, exportiug 83,000 ewt., of which hy the way it impurtod zoo less than 12,000 ewt. We wonld here draw the attontion of liso railway anthoritice to imports uf eeffoo and popper iuto 'tcllicherry, a port which lins as partioular facililies cither for shipping or warclicusing, but merely possesses wealth anm enherpris., and if these qualities cmatio it to import irum other sen.crast towas by country craft 36,000 ewt of produco thering a finll alack season such us that of $1890-1891$, ho cin withnut the l ast hasitation anfinm that if it wero conuoctod hy railway with tho intoriur it would very slortly work up atrade the would be ouly second to that
of the Prosidency tuwn Whilo of the Presidency tuwn. Whilo tooet of the towns shipped thon' pepper to Bomuay and other Indian porta Telicherry supplied the coutimentol mart, France takiug 57,500 ewt. through Harre and Marscilles.
 pepper, for it is a curions fact that whilo the English tasto demands tho finest quality of coffee, it prefure the inferior gradas of pepper, which tha struits Settlements eupply. Out of tho bi,7u0 cwt . of astive cuffoo ahpped from Tellicherry, Franoo tooks 59,000 cut. Befuru conslraing this hasty ieview of theso iutoresting statintiee, we may mentiun that the valno of the colfee tasy be set towu at 105 l lakhe and the value of the popper at 30 lukle,-Mutlas Timers
Oct. Gth. Oct. 6 th.

## HAUTEVILLE FACTORY.

Albotsford, Nanuoya, Oct. 12ih.
When I wrote about the Cariabock factory the other day, (sce page 321) I had not been to Пautoville; and nor I must say, without nay deprcciation of tho former, the latter will take a lot to boat. It has heon orectod under the other (W. B.) Jaokson's suphorin-
tendence; aud what money and brains could do, briins and money bave dono. Imagine first of all half of the river being bodily huilt $u_{p}$ into a Walercourse cico ft long and protsoted throughout its length by a rubole bank. All this for a turbine Which dovelops 30 horec-power from a fall of 8 tt, -the lowest fall in Coylon, I believo. The huilding itself is, I should gaj, 150 ft . by 60 tt ., with eide pillars of stone, anil contral uprights of iron, and is aeppalted througlout. It has threo lofts, and is fitted up with an onormous engine, two Excelsiors, two Brown's rollers, two Viotorias, one Davidson's down-draft Sirocco, roll and tea-sifters, and four Blackman's fins. A siunplocalculation from the driers Rhows that this fatory can easily turn out $1,500,000$ lb. of tea annually. On aelking Mr. Jaekson his opinion, he said ho liked Davidson't down-draft Piroco as well as any ho had bad to do with. But then he had nover seen the Britannia! I must resorve lurthor dotails for another letter.

TEA MaCILNERY ON THE AGRA DATANAS: REMINISCENCES OF THELR

## PRISTLNE SYLNAN BEAUTY.

Tho samo oorrespondont who deeoribed the eqnipment of Carlabcok and tho working of the Britannia Drying Machine now tolls us of a similar triumplb of ensineering elkill at Hauteville, on "the Agras." The river which risos on the side of tho majestio Kirigalpotta aud is with its trihutaries tinally lost in tho ocenn near Trincomalee, is oom. nelled, at Hateville, to turn a curbine; and the power thus obtained is $u$-ed to wurk a formidable array of rollers and down-draught eiroceos and Victoria driers and sifters and outters. "All on wheels! All on Wheels!" as the Turk in Eothen exulained. But what a ountrast since the time (znd it doos not scem so vary loug ago) when, in oompany with poor $L$. Si. Georgo Carey and our gooi iriend A. H. Thomas, Wo explored and gavo way to poetio raptures over the then virgin hoauty of the gem. like patanas, in a setting of unbroken "forest primoval": the stream, with its mirror-liko pools, where tho watera seomed
"To thit ir own far off raturmurs listeniug,"
aderning both forest aud grass land cis with "Heraos of now frosted and now polishca silver. "Here," ssid poor Caroy, then in tho pirine of tis "Hergies and the flush of his sauguino sohomes, "Hero" [whero Hautoville now shows its culthyat d fiel, s and its fatory rescunding with the whirr of machinery? "here 1 will have my bungalow, and thore," pointing to a long, glassy reach of tho river," "there I will havo my hoat. These lots $\mathrm{i}_{\mathrm{a}}$ " "hast have." Wo waro then maditating "going ia" "for an Agra lot; but in viow of our companion's enthustastio utterances we folt, as curnol out to be the oase, that guccess was bopeless. The Agra fors, ef sonse of tho finest of whioh, distinguished Por indeseriballo sylvan beauty, Mr. Oarey beonme tho proprictor, went at prioes beyond our moriest means. Oni of Mr. Oaroy's lots was namad st. George and anothor Hauteville; and as cultivated ostates and the scoues of bu=y liuman labour as well as of labonr-saving maehinory of the highest order, they hive a boanty and intercst of their own. But to life's latest honr we aro not libcly to forget the views on and from tho emerald patanas, cre the foresis of a thousand generationy had been lolled, nud while their shade providedt the mountain stream with oonditions for a gamo at hide. and-beek on which the arohaic mountains lookod down wilh solemn oomplaoency. But whilo rcoalling reminiscences of the natural boauty of

The Agras and tho life and aotion and hopes now centred on them in conneotion, with the great lea onterprise, let us not forget the coffee spisode which came betwoen; an episode ending in too many oases in brokon fortuucs and broken hearts. Suoh vicissitudes aro common to human pursuits, but not so common the brave persoyeranoe with which the majority of the planters turned to the retrieval of their fortunes with the nows staplo tea. Long may it flourish, and may all oonneoted with it havo reasou for thankfulness in continued prospority! The tea planter oan feel beyond doubt that in enpplying the world with his product bo is oonferring liigh henefits on his fellow men, a consolation denied to those who fill the world with alooholiu beversges, fatal to a very considcrable proportion of those whe drink them and injurious to the bodios and souls of a further large proportion who aro able to resist or postpone their tatal tendonoies. The more they are suporsejed by
"The cups which oheer but not inobrinte,"
tho bettor for humanity.

## CEYLON TEA FUND.

Minntes of proseediogs of a meoting of the Standing Conmitteo of tho Coylon Tes Fund beld within the Local Ioard Room, Nuwara Eliga, on Fridey, the 9th day of October 1891 , at balf past 4 o ${ }^{\text {ololock, ( } 1 \text { - }-30 \text { p.m.) }}$ in the aiternosh. Frencut:-Megra Ciles F . Wallicer (Chairman Planters' Anfociation of Ceylon), A. W. is Sack vil' (Chairman, Maskelisa Arsoointion), F. O. Gnlbius (Udapussellama District), W. D. Cibbon (Kaudy Cuminittes), A. 1. Cross (Kandy Committeo), J. H. Starey (Kandy Uonmittee), aud A. Pbilip (Kandy Committee, Sacre tary; Planters' Ass ciation of Coylon). Tho notion caling the meeting was read.
The minuter of proceedings of a meeting of the Standing Committeo of the Ceylon Tea Fund held at Kandy ou Friday, tho 18th day of Septembor 1891, were taken as read and wero confirmed.
Resolved that Mr. Gubbins'e namo be added to tho Standiug Committee of the "Tea Fund."
Read fettrir from Mr. Alexander Tait. Read letter from Meskrs Walker, Soua, \& Oo., Limited, onelosing chequo for R50 for the "Tea Fund" for current yarr, reoog. nising the good wrorls the Committee is doing and tho
fact that all are intercescd in increasiug the oonsumption of Coylou Tca.
Read lotter from 3re. Hurh B. Roberta,i Resolved:"That it be pointed out to Mr. Roberts that the monoy expended upon ther Tea Kiosk and its fittiugs does net yet amount to R15,000, and that this sum will cover the total cost; that the building is being leasod to both the Oeylon Toa Uompany, Limited, and the Ssndicato Boat Company, Limitod, with the fanction of Government, and that the total rent amonats to botween pix por cent and seven por cont upon the sums voted by tho Oommittee, and reeurity has boen takan that the hasemont of the building will uot in any way bo used to tho detriment oither of tho Kicsk or thoso using it."
Rond leter from Mr. Sholto G. D. Shrine, Cbair. man, Dikoya Aesociation.
Chylon Tha at The Worlu's Expostrion at Ohicaco in 1893.-Renil lettora from 1 Ion. Mr. L. H. Kelly enclosing is comannication from His Excellency tho Governor stating that to followiug gentlomen Laal bern asked to form a Committea for tho Ceylan repreerntation at tt: Chicamo Exhibitinu:Mr. Saunders, Mr, Duwson, Mr. Grinlinton, Mr. Giles F. Walker, Mr. Henry Bois, Mr. Haly, and Dr. Trimen.
Read letter from Mr. A. E. Wright. Regolvod:-"That as epecial fund be starterl to arigmeut the sam alo ready votod by tho standing Committee of the Tera Fund for furthering the iutoreste of Ceylon Tea at the Chiesgo Fixhibition, and that subsoriptions bs gonerally invited for this parpose."

Ceyzon Tra in Paris, and the Corrmsponaence with Cummittee of London Association.- Resolved:كrhat in view of the epinion expressed by the Ten Committee of the Ooylon Absuniation in London iu the letter of the 2tit July as to Mr. Leugh's position and eapabilities the Standing Oommitlee of tbe Ten Fnad being desirons to introluce Ceylou Toa into France will favonrably consider any feasible seheme that the London Toa Committee recommends suffieiont guarantees being Laken that Ceylon interosts wonld not be subordinated to Indian."
Analybes of Samples of Tea Grown at Various Ficevatiens.-Resulved:-"That cousideration of the matter be postponed."
The Standing Oommittee of the "TOA Fund" then adjourned.

> A. PHILIP,

Sceretary to the Planters Association of Ceylon.
The New Tea Disease. - Simultareoas with the publication in our columne yeaterlay of the payagraph whieh had appeared iu the Madias Times coucerning the now tea disease which Mr. Duntmaue Barton, lato of tho $\Lambda$ seam Company, had profossed to have diaoovered and to bo able to curo, the gentloman arrived in Oeylor by tho Gealpara quite auexpectedly from Ooonoor where be is engaged in plantuge, and ho proceeded almost at onee to Kalutara to soe his brether Tho is superintemdent of Mr. Do Soyzn's eatato. Ingeriya, Mr. Barton deelines at present to speak about either the disesse or the cure for it, not having o mompletely eatisfied himself yet, but hu iutonds making a few resesrehes in Ceylon aud then making known the result of them. He will be in Ceylon probsbly three wceks. Tho now dinense, whatever it is, he eags bo first dlacevered in tho low enantry bere, after which Lo found it agnin in Asbams and then in high-growu tea on the Nilgiris. Wo may hepe to henr coure about the matter when Mr. Barton roturus Irum Kaintara, Leoal "Times."

The Cevzon Tea Funi.-From the minutes of proecedings of a meeting of the Standing Com. mittee of the Ceyton Tea Fund held at Nuwara Eliya on Eriday last, (Oot. 9th) it will ho eoenthat in reply to a letter from Mr. Hugh Is. Toberts it was ro. golved to point out to Mr. Roberts that the money expended upon the Tea Kioek and its fittings does not yet amount to R10,000, and that this sum will eover the total cost; that the building is being leased to both the Ceylon Toa Co., Ld., and tho Syndioate Boat Co., Ld., with tho paninotion of Government, and that the total rent amounts to hotwoen six per sont and seven per cent upon the sum voted by the Committoo; ancl that seeurity has been taken that the basement of tho building will not in any way bo ased to tho dotriment eithor of the kiosk or those uaing it. We hops that this will satiafy. Mr. Rolerts and other diesantianta. Tho Committee aleo resolved that a apocial fund be started to auemont tho eum already voted by the Standing Committoo of the Tea Funifor lurthering the interoste of Ceylon tea at the Chiongo Exhibition, and that subseriptions bo geuorally invited for this purposo. We havo no doubt that the appeal will meot with a liberal response. With regard to Coylon tea in Paris and the correspon dence with the Committee of the London $\triangle$ sseoiation it was resolvod:-"That in viev of tho opinion expressed by the Tea Committeo of tho Ceylon Association in Londion in the letter of the 2 th J July as to Mr. Lough's position and erpabulities the Standing Committec of the Ton Fund being desirous to introduce Coylon toa into Franee will Cavourably oonsider auy feasible sehemo that the London 'fea Committeo reeommends, sultieiont guarsutees being taken that Ceylon interests would not be subordinatod to India." On this suljject wo weuld call attention to the lettor from Mr. Whitham on page 329.

## A NEW USE FOR EUCALYPTUS LEAVES.

In the last Roports on tho Porticultural Gardens at Luoknow and Ssbarunpore referoues is made to the marked inorense in tho demand which has arisen for euchlyptus leave日. The pablieation of tho lieport of Mr. Kylo, the Lucomotive and Carriage Suporin. tondont of tho Lengal aud North. Weatera inailway, aut the remarks made thoreon in last year's report on the Gardong regarding tho fflicany of the extract fran encalfopus lanves iu ramoving incrustation in boilers of lucomotive euginen, has attracted widespread attontion, and led to numerous onquiries fur farther information on the suljoet and also to demands for supplies of leavos. Nearly all tho indents fer tho lattor wore autisfied, sud 78 maunds wore sont uut during the vear. A domand bas alan arisen for seeda aud plauta, but ne rosult of ap. plications to bolavical and othor publio gardens in Indi nud Australia fer real was that ouly sufficiont for tho requirments of the Linoknow Gardens Was obtaiued, though hopes are eutertail ch of $n$ larger aupply being received from Aastratia. Leaven were forwarde. to throo Locomotive Superintendouts in the north of Iudia, and also to the North. TVest Seap Works at Deerut, and tho action of the infusion of euealyptus was briffy reported on by the Dintrict Lecomotive Buperinteudent of the North-Western, and the Uuda and IRobilernd Nailways. Tho former says the procens ho adeptod to ohtain the infusion Was to hoil the leaves iu water tivice or three times, and then draw off the liqaid, which lad then become of a dark peat colour. Wheu an eagiue has ran throe or four lundred miles it is washed out and iu flliug up the beiler again ton galluns of the oucalyptns iufusion is added every sbed day. This preeess he has triod for aix or eight mouths au! the result he oonsiders fairly satisfactory. The fluid is an asaistance in loosening the seale which socumulates ou the hoiler tubes and stays; bnt ho is personally in favour of kerosive oils, as, theugh more expensive than the eucalyptus infusion, it is moro rapid iu its action. The Diatrict Superintuadont of tho Oudh and Rolitcund Railwhy at Cbandansi siys the result of tho experiments with the fluid was most encouraging. The Knilway Companies appear to have favourably viuved the rusults of the experiments, for they bave indented protiy heavily on the Luoknow and Saharunpore Gardeu authorities for meods and planta for sowing in their own gronnd. 'the enoalyptas grows inost luxuriautly on tho Nilgirns, and a prufitable trado night be curried on is the fislo of tbo leaves of thin tree. Tho oil wbich is extracted from the leaves is of beuefit to those trouhled with ohrouic tbickening of tho muens mombrane of the fauees and throat; witb intermitent fever, ague, bronchinl or plathisieal affec. tions, ulcerated throats, migraino or other forms of nouralgin, asthmn, brouchitis, ete,-Madras Mail.

Tea Ctoed eor Dioestion.-Tea is persistently eondemned as a pernielous herb by the great body of our physicasos, bat quite another opinion has boen exprossed by Professor German sée, a vsry able hygionio physiologist. The Professor deciares tea to be tbe best digeative, and the sureat masns of maintainiog tho intellectual onergy. He recommends, however, that it should bo uzed weak at a moderately high tomperature, and in the quantity of haif a litre or a little moro at a timo.--Scotsman, Sopt. 19.

Deliveries of Ceylen and Indian Teas.Tho figures from lst Junuary to 31st August show Cojlon as rapilly gaining on Indian. In the oight months of 1887 , Ceylon showed only $6,203,000 \mathrm{lb}$. to 51,895 Indian, Ceylon boing ouly ono-ninth of tho Indian. By 1890, the deliveries of Indian oulminated with $66,591,000 \mathrm{lb}$, Coylon in proportion being 24,116,000 or mere than one-third. In 1891 Indian has gono down to $62,814,000 \mathrm{lb}$. while Coylon has risen to $33,798,000$, or oonsiderably more than equal to ball the quantity of Iadian.

## Tarnaspondenge.

## To the Editor.

TII B BRFTASTI NORTH BORNEO CO. ANO TTTE BRITINII BORNEO CO., LJ.

## Kew, Bogawantalawa, Sept. 23rd.

Drar Sir,-Your ceitoribl parabraph io your issue of the 21 st rethe British North Burneo Co. is calculated to lead your readera to believe that there js something wrong with the Company which administers the Government of British North Borneo. The Company, whose procecdings you criticiza, is a private ono called the British Borneo Co. Limited, and has nothing whateror to do with tho governing Company, of whiel Sir lkatherford Alcook is Chairman, and in which Mr. Henry Walker holds the post of ("ommiseicuer of Lards.- Fours iruls,
W. D. GIlBON. Special Iepresentative, British North Borneo Co.

LWe ars giad to find that we fell into an error (a vely natural one) in confusing two compunios with such similar titles; and wo are additionally glad to lcarn that it is not tho lig governing com. pany that is in difliculties. The latter company ought to alisorb the smaller body in order to preveut confusiou.-LEn, T', A.]

## THE LONDON AND LUOAL MARKET

 FOR TEA. Central Plovince, Scpl. 20th.Drar Sir,-"Superintendent," in his letter of the 21st, onita to include his Colonto ngent's and Broker's commissions and sale chargea, which will amount to $1 \frac{1}{2}$ ocnt, as agninst the $\frac{1}{3}$ cent for shipment by ordinary ehirping agent. Why rot fix the rate for exchango on the one parcel sent home instad of giving us the rate for the jear? Why sleo fix twopenco a 1 lb . London charges! 18 penee per lb, is a stiff price even to pay for London charges on such earefully bulked and paeked teas as "Superintendent" las the handing of. Let "Superintendent" bear in mind that cat of bay $8,000000 \mathrm{lb}$. tea eold locally orly wbout $3,000000 \mathrm{lb}$. have beca eent to othor ports than Iondon, so does he expeet the Colombo buyers to look for a lese profit than a penny or $5 \frac{1}{2}$ cents per 16 .?Jours tuly, ONE WHO HAS TMIED BOTH.

## COFFEL IN NORTII BORNEO.

Kanely, Scpl. 29th.
Dear Sir, - Tho following catracts from a letter dated North Borneo, 20 th August, and rsferring to coffec, may interest your readers.-Yours feithfully, W. D. GIBBON.

The young cloarings planted (in coffee) December 1889 and Tanmary 1 solo are now bouring crop which will be ripe in say March 1892, and then the piching seasoll will he twice a year, in quantity; and in small quantities nearly every montif. Thio trees are from 4 to 7 feet in height or any nverago 1 foet 3 in to 5 fect. Tho fonr your old coffice is bowing heavily and looking well.

The land chosen for our new clearing ( 100 acres) is olose to tho bay and runs up to 1,000 feet in a long easy slope-ihe wator supply is very good and ulannch cin go up to tho village.

## PALMIRAS AND COCONUTS.

Drar Eibs,-I slrould feel evor grateful if you would kindly give me the following advioe:-On one of the estatce under my management, there are, I should think, nesrly as many waddlics, or young palmirss, as there are coonnut trees. My intontions whe to cut all these waddies down and manure the estate with same. Tho lenves I slould put round the troes dug in, but the stem or body of the tree ean I manuro with, by digging trenohel and putting them in, and how far would I have to put them in the eoil? The trench would be dug between the lines of the coconut trees; the waddios put in with other rubbish etc., and filled up again. Do you think this would be bencticial to the ostate or would you advisc me to bura the stem and apply ashes round the trec.

For sny advioo as regards this given mo I should ferl gratly obliged, as I think the sooner the waddlies are rooted out and cleared from the estate the better, as the amount of young plants are increasing year by ycar.

It will no doubt bo a very expensive process cutting down all the trees. Do you think it is advisable for me to cut the top off and let the tree rot? That will be benefieial as the roots of the cooenut tree will sucls all the substanco from the waddlies. The only thing I am afraid, of is bectle attaoking tbe waddlie when it is so fir decomposed. When the lop or head is cut out the tree rots amay in a few weeks and the juice is atundant ineide the tree, which would, I should think, benefit the eoconut.
Awaiting your reply, I remain, yours very faith. fully,

PLANTER, PALLAI, N.P.

## 'THH HISTORY' OF THE LOLGII CASE AS DE.LIT WITTI BY 'THE CEYLON TEA IVND COMMITTEL Aranayalka, O2t. 10.

Sia, -1 have been to some exterat the medium of ib crtain amount of frietion between the Ceylon Ten Fund Committee and tho Tea Committeo of the London Assooiaticn: as my nume has bcen brought into the matter both by your Linnion corree. polident and that of the "Times of Coylon"; and as the former in his lutter of Sept. 1Sth states the gincral foeling to be that the action of tho Coylon T'ea Fund Committac was taken "on iusumbient and unsupported representations," I think it only fair to that Committoc to make public, with your lave, a list ny of the affair as far as I am concerned in it.

Mr. A. S. Hu'chison wroto to mo on April 10th and at the same tim: eent out a parcel of sundriea which he eeked mo "to kiudly place before the Tea Fund C:mmitce when Mr. Lough's proposition comes forward." As he addressed me "licar S r" and wrote of absolutely nothing but this one matler, it did not occur to me for an instant to look yfon his letter as private, and indeed it is not easy to imagine how Mr. Hutohison's objeal coull havo bcen attained by my treating his commatication as one intended for my cje slo.e. Se Ke I am not and never have been a member of tho T'ea Fund Committee, I placed tho matter with one who is ; and when I tell you his name (as I do privately) you will agree wills the that it could soncely have been in abler or more disereet hands. I suppose he did at the meeting what I should hare dono mysell, and cither read tho leticr or landed it round for peruenl. At any rave I anı quito suro he did not say: "Ilfre is a lettir which, taken in oonneetion with the eun "ries 1 plaee on the table, contains very ample reusuns why gou should not earry out tho recommendation of the London Tea Committeo,
but I am unable to divulge the writer's name or to tell you what he says"; for this would havo been wasting the time of the moeting.

I quite agree that the letter was not intended for publication; bnt it has not boen published, and has only been seen by or read to the mea who were asked to give a verdiet on the cvidence contained in the letter. This verdiot seoms to have boen precisely the one asked for and cxpeoted by Mr. Hutohison, but he seems to haye been rendered nerpous by the very measuro of aucuess vhich ho had achieved, evon as wo now aec our Tea Fund Committoe alarmod at having aecured the oonviotion of those prosecuted for fraudulent description, and to havo tried to soften things down a bit, but whether ho (unconsciously) encouraged in any way or not your London correspondent's beliet in the private nature of bialotter to me I oannot say. spart from this question, which I hope these lines will settle, the matter scems very simple. The statements on whioh the Tea Fund Committee acted were either correct (and I mybelf firmly believe they were), in whioh case that body was fally justified in tho course taken: or they wero incorrect, in whioh cascwell I'll lot the London Association fettlo this, and romain,-yours obediently, HENRY WHITHAM.

COFFEE AND PEPPER EXPORT FROM THE WEST COAST OF INDIA.

Tellicherry, Oct. 2nd,
Dear $\mathrm{gir}_{3}$-Along with this we havo the plisere to haod you our annual statement of exports of coffee and popper from tho Wost Oosst for tho jear ending 30th June 1891.
Coffes, -Our gloomy anticipations of the past orop were fully oonfirmed by results, the export fhowiog - deorcaae of 22,585 cut. Plantation coffee and 36,155 cunt. Native colfee or 69,014 cict. in all as compared to season 1888.89 whon tho smallest crop was shipped from the West Uoast riuce Wo oommenoed to keep these statistics in 1879-80; so tho past season is a record one in its most disappointing rense. Tho largest quantity of plantation 0 offee was ehipped from the northera port of Mangaloro which is the outlot on the coast of Mysoro aud North Coorg crops, and sa usual tho bulk of the native coffee was sttracted to Tellioherry, but the exports from these two ports annot be taken an a fair oriterion of tho astual orops of coffce from Mysore and Coorg, as a portion oured at Rangaloro and Iunear is eventally shipped from Madras. Tho Caliout aud Bopproro exports include the erops from the Neilgherries cored at Coimbatore. Fortnaately good prices prevailed iu all marketa.
We are glad to be able to report that proapecte of coming orop ara much more oncouraging especially in the northorn diatricte of Mysore and Coorg where owiog to shado, leaf dinease is not virolent. $\Lambda$ considorable qnantity of land is beiog opened up in Mysoro and feelng that nearly all the older proporties in that distriet which for somo years past have heen under. going a atate of transition from the old "Chick" plant to that of tho "Coorg" type wo almost en tirely plantod ap with tho latter, we havo every right to expect bigger crops from that district at least.
Pepper.-Althougli the quantity shipped of this article from Tellicherry was considerahle, total exports from const woro less than last year, nad pricos are comparativoly spenking so low, that it is doubtful if the increased acreago of cultivation which hats been a characteristic of the past few years will be maintained.
It is hard to obtain relinblc information in regard to the crop how on the vinos, but from what we can gather it will be an avarago one.-Yours faithfally, p. pro, ALSTON, LOW \& Co.,

Ralph Tathan.


[^23]
## THE PROSPECTS OF CEYLON TEA IN AUSTRIA.

All the way up from Brindisi to Venioe, bat morc especially from Venice to Karlsbad, we have, without intruding the sabjeet unpleasantly, preached the morits and 'economy' of Coylon tea 1 Without venturing to anticipats great reaults, we may at least eay that wo bave thoroughly interested a largo numbor of persons, among our followtravellors, and atill more residents in Vienna, Prague and among the floating populatiou of Karlsbad, in the subject. "The planters of Ceylon want eversbody in Austria to drink Ceylon tea" was usually the semi-jocular remark with which intoresting conversations closed. "Oh," said a Styrian vineyard proprietor, one of a group of eagor listeners and questieners on the Semmering, "that is what we desire and have not yet managed for our wincs."

To sevoral tea-dealers wc have venturod to give the addrese of Colombo firms, and more partioularly of tbat (Mesars. Volkart Bros.) represcut. ing the Austro-Hnngarian Consnlate and Lloydg, when the question was askod where they could get samples and prices, or a certain quantity of the tea on trial. This was the case with tho principal toa importer in Graz (the capital of Styria) who, fortunately, travelled with us to the neighbonrhood of Vienna. Ho expreseed himself as especially interested in all wo told him, and as detarmined to make a trial of the tea among his customers.

## IN VIENNA.

In Vienna? wo devoted a day to a round of visits among the principgl tea importers and dealers. We found their addresses readily enough in the Dity Dircotory. In the case of the town dealers, even thoso doing business on an extensive geale, the curious eombination holde good, which provails all over tho Continent, of "Toa and Rum" as the two articles to be imported, dis. tributed and sold togother. The taot is that, save in Russia, tea is regarded more or less as a modioine-so we found it in Central France pro. curable only at the Apothecariea',-and althongh it is not вo in Paris or Vionna, yet the addition of some rnm is evidently considered needful to ronder the tea palatable or to counteract ite effects on the norve日 1 At any rate, we have overywhere to tace in business hero-wholesale and retailthe combination which will bo so shooking to teetotallers, of "Thee und Rnm." Our first visit was a most pleasant one and gavo us a pro-taste of the courtesy and attontion which awaited us everywhere in Vienna. Very soon, beveral mem. bers of the firm and steff were listening and questioning on the subject, interested cspecially in the news of tho vast expansion of the Ceylon tea produotion, and, alas! in the fall. ing off in collee. By-and-bye, a partner turned up who spoke English well and he took us the round of their stock of coffee which included a oonsiderable number of barrels of Oeylon finestDimbula, Udapussellawa and Haputalo marks. I noted espccially "Meeriabeddo" and they were intereated that I shonld know the very plantations from which their ooifeo came. Auatria takes a very large quantity of the very best ooffe in the world, and let us trust that the day is not far distant when she may require an appreciable stook of the very beas tea. Our friends dirooted us for our seeond visit to the firm who, they said, did more in importing and distributing tea than any other in Vienna. This house (I give no names all through) wo found did a larga if not all ita businose through

Mincing Lane; and we were introduoed to the Austrian gentleman who actod as their agent or buyer in London, and who was known familiarly to them in Vienna as "Robertson," beenueo as I inferred ho bought throngh the well-known Colombo bouse of the name. That must refer ohiefly to eoffeo, for though Ceylon tea was not nnknown, there whs not mach in stock, nor did it seem in such favonr as Indian tea, thoir stock of which included some Darjiling. Theso teas were, however, for blending, and wo could not here get mnoh encouragement to the hope that Ceglon tea monld soon tako its place, on ita own merits and be drnnk pure in considerablo quantities. "A good article will make its was by degrees, but there is no nse trying to foree it by new plans and new ways "' was the sum of the opinions expressed by the chief tea importer here, who is clearly a thorongh conserva. tive, as most merohants with a sonnd, well-established and prosperous business aro inclinod to be. Wo, however, inataneed what had happened in the United Kingdom, in Australia, and what Cajlon planters were trying to do in Amerion and Rnssia, by now and revolntionary means; and wo parted with the asauranco that they wonld probably get an inoressing quantity of Coylon tea, bat for blending purposes rather than for distributing by itself, we inferred.
The third firm on whom we oallod, though in a smaller way, ovidently did an extoneive dietribnting busine日s in tea sad rum, and the managing partner was the most interested yot, in all my interpreter had to tell about Ceglon tea, He had heard and read somewhat about $i t_{\text {, }}$ but as yet had bought none. He was much more of our opinion that so good and oomparatively oheap an artiele might well be brought before the Austrian puhlio by every possible meane, by advertising even, distributing information in pamphlet form, opening a Ceylon Restaurant or Retail Store, $\mathbb{d} 0$. As regards the first, he instanced very appositely, the case of "Van Houten's Oocoa," which, as we had notioed, is largely plaoarded all over Vienna, and is perhaps the only tropienl product eo advertized and no doubt with profitable rosults. There can be no doubt that if Cayros TEA were similarly advertised, the attention of tho people oould not tail to be drawn to it, and lif the needfnl information and supply wore gimultanoouely made readily available, enquiry and demand would follow. [I found the roadier access to the opinions of the different merohants boing able to announce that I was not a tea dealer or planter, but a journalist interested in the welfare of Ceglon's ohief indastry.]
Our lonrth visit was to a dealer of a lower olass-a reapeatable family grocer in a big way, but who kept his teas for sale in very large glass-stoppored bottles and who retailed China and blended teas at from $5 s$ to ta the lb., the demand boing for small quantities. He did not think muoh of a sample of Oeylon high-grown wo had with us; said it was too mneh of a hay flavonr, and that the deooction would be far too bitter and atrong to suit tho sustrian taste.

Far more encouraging was tho opinion of a dealer in a more iashionable etreet, who might be oalled an Austro-Amerioan, he having boon Boveral yeara in Ohicago before opening in Vienna. Ho knew a little about Ceylon tea, was much intereeted in our sample, had indeed sold some tea got from London, as "Coylon," very freely among hiie onstomers and he would oertainly go in for more, snd try if possible to make a businees with Colombo direot, though his requiremonte would be small to begin with. Hie had introduced Oalifornian "presorved fraite" into Vienna, and it was his intention to have a stand at the approaching Exhibition with Food-

Products; but he was nifnid he oculd not get a supply of Ctylon Tea in time to exhibit. He approved very heartily of Ceylon planters adpertizing; dietributing ramples to hotels, restaurants wilh infornation, or of oprning a Calo at whieh good Ceylon toa properly prepared could be drunk.

On this latter fuljoot wo had a yood deal of conversation with the Commereial Secretary to tho Handels (Trades) formerly Oricntal Mnecum, who promissd to commanicate with Beron von Scala and let us know ths result at Karlsbad. As already mentioned, this institution is now managed alcer tho lashion of a Limited Compray, and is nesociated with a Trades or Nercantilo Association, $n$ largn number of oflices oecupicd ly businefs monbeing lot on the lawor floors of tho extensiva block of buildings in which the Muscum is locned. The idea was suereested as to whethre a r :alaurant might not bo opened in this samo block, lanving for ata main object the distribution of pure Ceylon tea, by drinking or arlling in packetr, and that so located it oould not fail to catch tho attention of infuential business men whose good opinion, it obtained, oould not fail to bo very valuable. Although not emporered by the Ceylon Tea Fund, or instruoted by them, I thought thero could bo:no barm in getting information as I was on the epot, which might, or might not, bo utilised in tho lature. Then again, I thought it would bs well to havo among tho Coylou Exhibita at the Museum, eamples of our differont teas which it mado up in mall boxes with, say, glass tops, could bs scen in good order for a long time to como. On hoth theso subjects, I have been !avoured with an official reply from Baron rou Scala which $I$ hopo tho Committos of the Ceslon Ta Fund will not talke amise to roooivo througli your colnmnes. Had I been empowered to enquire for them, I ghould, of course, havo communicated dircet. Baron von Suala's letter is as follows:-

Vithina, 29th August.

## John Ferguson, Esq.

## Posts Restaito, Karlsbad.

Dear Sir, - In reply to the propnsal you mado with regard to exbibiting a Sawple Collection of Ceylon Tea at the Musenm, wo shail bo very ghad to receive the ssmples.
As to your second proposal to prometo tho snle of Ceylou ten in Vienva, wo cffer you the following errangomonts.
We should open a separato room at the Misoum Cor the salo of Ceylon teas and a toa bar, where Ceslon tha inay be given awhy to visitors of the Museum on cerrain daye. The cosi of installation would bo about fto and other expeliser, including wagee of two bar-maida cto, would cone to abont £10 a munth, of cuirse not including valne of the tea and other Ceylon proluco to be givcu away. Freight to Vienna acd customs duty would also be at your chargo.
should you wish to report this to tho Ceylon Tea Planters' Absociation, we shall be plensed to havo your errlient advice.
Menawhile we rimain, dear sir, your faillfillts, The Directors of the 1. Li. Austrian Conmercial Museum, A. v. Scala.

I nm not sure from the above whother tho iden of having a rostaurant after the crdinary fashion, with Ueylon tea as a main teature, was ounaiderod foasiblo. What seoms to bn contemplated above is a room for the retail sale of Ueglon lone in paokets, and a bar whero cups of tea could be given gratis ts visitors, so as to induce a sale; or it may be that a selo in the cup cven is contemplated to other than visitors aud on ocrtain days. It is, howover, not worth while enquiring further at this stage; for I am nut sanguine that the Tas Fund Committes will earo to go in for
a "Ceylon. Vienna Ten Fund Bar" just at present, and yet the foat for ono year's experiment in this way- 1130 in all-would ecen conprarntively moderate aprit from tho cost of the ten supplied (with duty and freight paid) but which ought to be nearly coveced by the proceeds of sales?
But whether the Tha Fund Comanittce tako up this proposal or not (cominunicating if they do with Baron von Suala and tho directors direal, or with me if they wish me to move further), I do trust that they will not lose eight of tho advantage of sending nicely mande up eamples with average prices noted, of the different kinds of Ceylon tea for pxbibition in tho muscums, Baron von Soala and his directors, indeed, deservo a voto of thenks for tho readiness and onurtesy they havo shown in considering and apreeing to proposals intended to benefit Cesylon p'anters, by promoting the salo of their teas in Viehna, and I hopo this will not be overlooked.
what has meen dere for crylon tea in vienna.
But it wos not till after 1 giot to Karlsbad that I recallod the fact that the Coglon Toa Furd, through Mr. Cliarles Osswald, a Swiss merchnot, had already dono something to promote the sale of our teas in |Vienna; mid finding the address of tho gontleman whom Mr. Osswald had aplointed ngent, I thought it well to writo to him ergniring as to progress, and mentioning what wo had dono by way of interviewing in Vicnna, askieg his opinion too about advertiejng, dissominating information and a calé. I was also anxious to know it he, or anyone eleo, was doing anything for tea in tho Fooll Products Exhibition opened affer I had left Vienna, The reult was $\pi$ vory lowg letter in Clerman (the langnaga uscd for my ( $\mathrm{nquirices} \mathrm{)} \mathrm{some}$ parts of whioh the writer does not want puhlishod for good rensons; but the snbetance of his report may be given as follows for in!ormation of thoso interestod in Ceylon and specially of the Tea Fund Commitloe:-

Iomored sir,-111 receiph Yiema, bith Sept. 18:m. inst, 1 do myself the hoin of yours of the zind Exhibition was alrendy opened on the lst, and is to remain open till list Decennber or Janmary also that it is in the sulnons of Ciarden-Erections Compuny
oul the "Srabinume.," 011 the "Stabfinianti."
I have scen tho Hxhibition and sond younew hy
post the catalogue of the kexilitin post the eatalogue of the Rexhisits (frce). As tho whole Exhibition is included within 5 large roous mind their galleries, you will understind that, comb. paratively speaking it is not a large one. It is visited by abont zioue persons daily and on Sunduy by prerhips tive times that anmbler.
Ten appears to he only exhibited by three firms and by then only as it sccondary article. Cognac and rum are brought by the same firuse well to the front and they would scem to considor theso fir mole important than tea.
In the "Thastess", or Refreshment Roons whero varions Fxlibitions can hire stalls for the sale and tasting of their goods, only wine, cognac, liqueurs, de. are sold, but no tra. The spaces for oxhitits aro by no means all ocelupicd, sund there is still plenty of room. The beter opportunily for tho cxhibition of Ceylou Tea would lave been last ycne. Nows similar exhibitions of ten occur, and it only I had tho necessary supprort that is the money (for alone I cannot undertalue anything), I might advance the Ceylon
tena
Withercat ind then.
With rogard to the distribntion of Ceylon T'en, I must tell you this: I niyself anm no moreliant, but so employed that I can dovoto thy time from 8 in the afternown till is next horting exelusively to the Ter business. I ann further able, if specially neces. sary, to got the time from 9 to 3 .
My lrother-in. law, Mr. C. Ossrala, in tho wintor of 1 sing sent mo tho first sample chest of ceylen teat, upon which, in August, threo farther chesta followed; and atter the pusiness had got into order, I had a
relative formally registered in January this yenr, who thus can pay the duty dic., as well as any merchant. I, however, ann still the soul of the business.
A short ontlino of our activitios will show you whether, in view of the fact that Ceylon Toa is a forcign and unkeow article as compared with Rnssian and must therefore first win for itself the gencral contidence, the juantity which lras so far been supplied by my brother-in-law may not be regarded as sativifuctory.


1b. 1,100
To these I hope many more despatches will follow with increasing rapidity. If you look at these fosures and consider that only an ontsider and not a regular dealer in so compuratively thort at time has succeeded so well, I think you will acknowledge that it is not necessary to bo a regular merchant in order to be a successful Agent.

But as fir ay the trado ennections are coucerued these will also in course of lime arise, especialiy as I have only to do with who branch, and can therefore devote more aitention to that, Alother adoan'age on my sile which the dealer las not is thia: that if nom iudepanicat and there is no nead for mutual favours ns is the caso between mombers of one fraternity or p-ofessin. I have arrauged with a mimber of persosis to supply au mulmited mumber of pound packeta which wilt be sold to othere, aud as they and their frients find nut the excollence of the tha, tha pale will greaty incriace. lil one department of Government whore there are some 15,0c0 employés, be silles day labourers; so it will take fome timo before I can get the article kuown to them all. I have faxtice tuken steps aud aitainerd icraits throngh person al represemations in varions otticina aud public offices, with dfferent Hzime, Banks and Itsfurance sacictics, fillally with a laret' humesg houte. All this worls has comet we at 1 ast 100 guldensfrem firet to last. It will cost still more jet to intresluce the tea $t$, separate corgorations to make the acquaintance of a great rosuy woin emploges, and all the expenses I must meet, inchating that of numberless sumples. Ole Uuion bere Las yery kiadly allowed me the use of their paper frce for tho insirtion of articles and advertisements; slso my circul. Ts with description of tea and dircctious for its prequration can be sent with that paper while the artiole is recommended by the paper ilself in reparate parigraphe of the jommal. Since Junc his joar I have beeu elceted nemer of the Ciutral Oommitteo of this Uuion and at their meetings several titues in a month, I meet representatives foom differint parts of Austria. Il I winh to put my advertiseroon!s in both papers it will cest 20 g , a month, a round sum for postage. If I lal to eent it reparatcly the postake wi nlu be $\frac{1}{2} \mathrm{kr}$. per piece, but these Unions will do it free, only Govermment matse this postage chargo. But who is to pay all this? not l-as I give tho tea very cheaply. Aud only to spread it can I veliture to do so, and fir the anne reasnumy brether-in-law cannot undortake the expenses.
Wheu I have got a grent number of customers on my side, fur which I may want about 2 sears, theu I will come corward with my advertisements. After a greater wamber of thicials and acopaintances bave become aceustomed to the foreigh Ouyton tea, thon will no tor dealer or "Jelieatessen" dealer linvo anything to say against it; but fiben will the time como when these will have to provide themselves with a supply of Ueylon Lea,
I could, diar sir, also toll gon in grenter detniliu whint oflicea, de., 1 have already got a footing, but this wonld he of no interest to join. But I will tell you that my supplies of tea havo hitberto sone to Vieuna, Lower Austria, Boliemia, Mravia, Galioia, Hungary, Upper Austria, Tyrol and Vorarlberg, also
that some busincss houses throngh ether channela harc been supplied. In the town of Meran (Tyrol) is a mineral wher cure; one confectioner lias taken it up. I should like also to have Karlsbad, but I knowy no one there.
That I have cnomph to do to get tes introdneed on all sider, even though in small quantities, juu ill aclonowlodge. Besitces the emplojecs already referrel to (perlapps 15,000) there are aleo others porhapa 20,000 more added to these, prefensors, teachors, doctors, ministers of religion, friends of these emplojers, and soa will sec how many I may say. If ane considers thn? tho cost of seadiug out circulirs that has to be met every month is undertaken lyy oue sin lo person, one will come to the conclusion that this cannet be just or right: ene will mnel rather incline to thes opition that insofar at the buniness opens up and promisce to the Tea Platers' Uuion of Ceyl-is a rioh lield is Australiz, the latter should reniler the materlal help needed.
If in consideration of sll the trouble and work I have had and efforts put forth, which is many dicctiou bave pruved fruitless and use'ess, the menbers of the Tia Fund Committeo wonlid now consider whether thoy could allow me a fixed sum halfojearly, I mun surc they would reap 10 or 100 fold profite thereby.
Say if they could sive 600 to 800 guldens equa! te $\mathcal{E}: 0$ to $56 f)$ a yerr, 1 should then devoto myself witb all $\mathrm{m}_{\mathrm{y}}$ strength and exergy to th.e matter atid should be ables to fhow "colos-al" succers such as alreaty las erswucd my efforts in auothor branch of work. I bug you fir, to consider the matrer and to give the 'Ter 1 lianters' Oommittee your opinion as quickly as porsible that thay may soou arrivo at a decision.I am Sc.
I am not at liberty to publish this gontloman's name yot: ho must be known for the present as the relative of Mr . Osswald; but it can be judgod that he is certhinly taking as special intereat in Ceylon tea, its distribution and salo ; and although only "the "lay of small things" is indionted by the $4,000 \mathrm{lb}$, he mentions; yet I am sure the Tea Fund Committee will agree that this Vienna rosident is deserving of some special support on his own account. A free grant of tea-say $1,0 \geqslant 0 \mathrm{lb}$. -would probably do more to encouraga him than a money payment and I have asked him in reply to eay whoso name should be given to tho Com. mitice, if his owa ennnot be usod for the presont ; or whicther Mr. Osswald should still be the medinm. As regards Aus'ria genorally, however, the tild is 00 wide and the pooplo are so well disposed, that I do not think aucntion should bo contined to one agent. In Vienna alone, with its enormous population, there is enoouragement to work in a much more public way for Ceylou tea. I am hopoful that the regular tea dealers may at onse be stirrod up to import the new tea - several promised, as the rosult of our interviowing, to send for samples and prices; othors to try a amall quantity for their cuatomers at once. I think tha Exhibition of samples at the R. I. Austrian Commeroial Museum under the oare of Baron pon Scala and his Neorotary Mr. Röhn, could not fail to draw tho attention of business mon aud other visitors; while tho question of a Salcs 1 Room and Ceylon Tes Bar for freo distri. bution (in the cup), as a tomporary measuro, may or may not bo considered worthy of undertaking. In any case, aftor the samples aro sont to the Commorainl Museum, and thore is timo lor dealers to provide themselves as promised, 1 think Vicana is quito ready to lo placarded fe la "Van Houten's Uocon") with "Buy" or Drink the new ten"- "Pure Ceylon Ten," or come suoh corn. hination-perhaps the last, "Echeter Oevlon Thee" would ansiver as woll as any. This placarding would not cost much I fancy, and oou'd be arranged for through Mr, Osswald, or his relative,

Premising that，eo far as I can learn，the Austrian Customs daty on tea is equivalent to 10 d a lb ． or at prefent exchange about half a gulden or florin which oonlains 100 kreutzors，the following price list of a wholesalo tea－importing Vienna house will bo of interest．The price is given per kilogramme of 2 fth lb ．on which the duty 80 far as I can make out，would bo equal to 1 florin and 10 kreulzare，which sum should be deducted from the prices in each case，tho florin being ocunted equal to $187 \frac{1}{2} e$ to $1 s$ sdeach．The prico．list then is as follows（the only othor two articles imported and sold by this firm being ＂lium＂and＂Cognao＂l）

Pr：Killo
H．kr．
（rastams Duty pationand is 10 if kilo on 10il a lb．） Nr .0 Sivel－Thee（Broken tea equal to In fol it Ib ． 2 Mölng C̈ Congo \｛lue
7 Kaysow-
2 Monlng Congo
6 Pak̉ing Coungo
9 Kintuck
10 NJigshow
11 Sollchons
$12 \quad "$
14 Mandarin
15 Caravanen (Caravan tea)
16 folust (llaest, cqual 8s a ib. withunt dutyj 1
17 I'cecothce, Pekoe tea, हн a lb.)
18 " (ervai to 84 a lb.)
$\because \begin{array}{r}9 \\ \because 10 \\ \hline\end{array}$
18 Prerollliithe (Hekob lossom)
21 Caravanen-Peecobluthe (Caravan Pekno blosmom
125 a 15.$)$
$15 \quad 50$
22 Wtrtbechafts-Mclunge, schwarz (IIowels mix-
(ture, black)
$\therefore 430$
\& Mononol-stelange, seliwarz
i. ${ }^{6}-8$
24 lelnote Mclange, 8 cllwwaz (flnest mixture, black)
2s Kalecr- ", Hoblumt (ftowery). .
26 Katser-Mthange, geblitmt, feinet (Inperial mix-
hre, lowery linmet
77 Muse,
" 28 Cur"vant! ". "11 -
It will bo obeerved that the "Pecco-theo" (Pe-
koe) ranges from 5 s to 83 a lb., inclusive of 10 d a
1b. duty. Now the finoet Coylon "Broken Pekoe"
could, I supposo, be laid down at Trieste for a
gulden, eny Is 8d a lb.; or with duty 2 s 6 d , eo
that tho profits to bemade on pure Coylon tsa,
if only a demand were creatod, are vely large in
Austria. l'or, let it be remombered that the above
are wholesale prices. Retail tea is soldom sold
beyond quarter lb. paokets and these probably range
from ono galden ( 18881 ) upwardy, il indeed
"Pekoes" are used savo forblending.

Before leaving Tea in Vienna，I will give a list of the exbibits I find in tho Catalogue of interest to Ceylon plantors．They are，translated，as fol－ lows：－

Ciass Vl．，Splces，Sugar and Grocemps．
55．Cacao manufactory of C．J．Van Houton \＆ Zoon，Weesp，（Molland）．Van IIonten＇s Uucos， 34 Diplomas nud Medale．

56．Collechive Fxhibition of sugar，coffec and tea，
58．Franck，Ifelarich，Sons＇private factory，Jinz． Ooffec sorrogate（addifiona），chicory and malt fabri． cations， 25 Mcdals and Diplomas．
59．Gottlieb，F．，Ohisese Tea Depot，Krakaw．
61．Haeeker \＆Meissnor．（ Ooffee Import，Cufleo Pooling Fistablinlament，Tricste．Coffeesamiles from all the coffeeproducing countries of the world．

66．Kathrciner＇s successor，Muujeb，Brvaria．Malt Coffico．
70．Mcatl Heidrick \＆Co．，Inmorters of Pea， Rum and Oognac，1，Echotturiog，Vicuna．Tuß speciality，legaliy protected labels on packets for retaii eale at 10,18 nud 35 kreutzer ！ $0 \mathrm{kr}=2 \mathrm{i}$ ）．
72．Perloff Waesily \＆Sons，Court Purveyors， 1 Kaerinerring 15，fonnded 1787．Caravan Tea， 4 medals．

73．Pischingor，L．，\＆Son，Cbocolate Manufactory， Vieuna，VI．Stiegengasse 8 and 10．Speciality Pis－ chinger Chocolate Extracts．

74．P＇ma，Josef，Raib－Ujvarcos，Racatea， 46 Art Colfec．
78，Sobtrick，Frauz，Chocolate Manufactory．Rati－ bor，Broslat．Cacao in lump，Chcicolate packets in larger and smaller blooks，powder loose und in packets， Chucolate Sweetmoats，instructive Exhibition of the different singes in the preparation of the cacao from the raw hean upwards． 3 Medals．

59．Stellwercls liroe．，Imperis！，\＆te．Chocolate Minu－ factors，Uologno on tho Rbinc．Stollwerck＇s＂Hehrt＂ Cacao，Chocolate in talifets，Cbocolate fauey objects．

81．＇l＇auber，Josef，T．d．，Wien，Sommering．Ceffeo ＂Surrogato＂（mixturo），ceffeo and gronnd epioo pro－ paration．Diplomas．

82．Vrelckor－Coumes，Dauie＇，Bayon，Meurtho $\mathbf{u}^{-}$ Moutlle，France，Dhicory and Acorn（Ficholn）Coftee．

83．Wcisn，Julius，Virst Vienon Coffee Extract Manufnetory，I．Getieide Marlet 14，Coffeo Fixtract and Ccffee Cronm in botlles．

## Cexlon Tea in Boitema．

The largest tea imperter in Prague，the oapital of Bohemia and a town of over 200,000 peoplo，is Mr．Wilhem Stanek，Wradislaw Gasse，and who， I fancy，had tho Russian Ter Ageney referred to in Ferdinand Strasso，whero I seo his oflice was formerly held．Mr．John Ernser of Aberdoen ealate had reforred mo to the Rev．Dr．Pirie for all information and ho again introdueed me to Mr．Stanek，whom 1 found a very enterprising man ； he had commencod life，I think，as travelling agent for a Paris house，and in that oaproity had visited tho Far East．Mr．Stanek evidently importa largo quantities of tea；but almost all ＂Chima＂，the eommon kinds from Hamburs and the＂Carnvan＂tens from Russiu．Though I did not question Mr．Stanck on the subjeot， 1 rather think Mr．Fraser had experimonted through him with a consignment of Coyion tea，without profitable results to tho Coylon planter．This is strange，for at retail shope whore we enquired，the oommonest China oould not be bonght under 13 to $6 z$ per lb． But Mr．Stanck repented what somo Vionna large tea dealerasaid，that for＂Ceylon tea there was no trste－it was littlo thought of．＂Onc pieco of information I got hero seems to throw light on dificultics in tho way of a tea trado through Trieste apart fron the heavy Customs duty．Questioned aa to why he，an Austriau racrohant，got his China tea through Hamburg，rather than through＇Irieste，the one great pert of the Empire and the ono so muoh nearer tbe Far Enst，Mr，Stanele mentioned that the ohargos for＂handling＂－I infer for landing，olearing at tho Customs and deepatching－wero very much heavier at Tricste．I foar too that there may bo dificulties through corraption of publio oflicers there：not long ago there was a great disturbsnoe about the discovery that certain offeers had to bo regularly fed by large Vienna importing houses （dealers in general guods），and it was supposed that the latter had been getting their imports passed for luss than tho proper Customs duty；but on examination it was found that the fees，gif ts or bribes，were siuply to onable the firms to get their imports passed promptly at the proper and full duties－an additional levy on trade in fnot． Whether this be the caeo or not，I think it is seandalous to the Austrian authoritics，that any of their merohanta even in Bohemia should prefer doing businees through Hamburg，rather than Triesto for Asiatio produots；and I cannol understand how the Direotors of the Austro．Hungarisu Lloyd＇s S．N．Oo．have not seon this put right long age． I have thought it well therefore to address a letter on the subjuot（and reforring as well to tho heavy Oustoms duly on tea and to the subjeot of Ceylon
tea generally at some length) to the Editor of tho Vignna "Nene Freie Presee." The letter has just gono, and I will send you a copy by next mail.
I did my beet to intereet Mr. Stanck of Prague in Ceylon tea, pointing out to him how it was bound to becoms tho great tea of tho future for oonsumption, even on the Contiuent of Enrope. His business'is a very extensive one, and among his staff I fonnd a negro assistant who acemed to have the faculty of picking up readily every language of the Continent, he having olready the command of some half-dozen.

So far as tho retail and use of tea in Vienna anit Prague are ooncrnod, however, one might well despair of making any impression ou the taste of the Austrian people in respeet of tea-drinking, Tca, unlike coffee, is regarded cither as a lusury rarely to bo indulged in, or as medicine to be talien only oceasionally ; and we might suppose it impossible to effect a change were it not for what Mr. Osswald's friend has told us of tho diatribation of his "pound packet" and still more from what I have seen of

## Tifa-Dmiking in Karlebad.

Just as tho "afternoon teas" which have of lata years hecome farhionsble in Paris, may gradually lead a large proportion of the Frenel people to appreoiato and use tea freely as a refreshing bevorage, so may we have very great confidence that the universal custom of drinking toa at this, the most popular of contlnental Spas, may gradually apread a taste for the influsion not only among Austrians (inoluding thoee of German, Magyar, Czeeh, Slavodio race) but Qermane, who of course make up betwnen them the larger proportion of visitors. The diffenty elsewhere on Hie Continent is to get anyono to look at, much less disk, tea. Hers at Karlsbad from April till September at seores if not hundreds of cifós, restaurante and hotels, the ery every morning between 8 and 9 o'clock from pisitors who number altogether 35,000 , is for "Lin" or "Zwei" Thee, by the individua), or couple! And coneidering that only a very urdinary "China" or "Mclange" (Bleud) is used, it is wonderful how driukablo a eup of ten one gets. The proper infusion of tea has, in fact, been thoroughly learned at Karlshal no doubt, in the first instanoe, under medical direo. tion; for en I have said, the diet and regimen of thoso secking "cure" are infinitely better regulated here than in Viehy where indoed "tea" or one thing was never heard of. We lave given onr "Ceylon tea" to tho waiter at an hatel to get infused, in onterteining friends to a oup of "high-grown, delicate teen," and the result was a perfect infusion and every juftion done to the superior aroma. Here then in Karlshad would be tho place to introduco Ceylon tea, for the benefit of the restaurant-keopers (in giving them a better and no doubt oheaper article') as well as of the visitore. But it is not easy to see how a start in the business is to be made. The result of our enquiries goes to shew that at the beginning of each season, a Hamlurg firm sonds a large consignment of tea (valucd according to onr suthority at 160,000 marks say $\mathbf{e} 7,500$ ) for eale to tho oafes and hatels. I have not been able to learu exactly at what rate this is eold to these establishments, but I do not suppose any of it at less than the equivalent of 78 to 83 and for a tea which could be better supplied from Ceylon at 33 63 duty, freight and oharges all paidl I have only diseovered one oonsiderable toa-deblerimporter in Karlsbad-and on entering his ollice and asking for "Ceylon ten" we were tuld "there was no buel deacriptionl" The information that we came from Ceylon whioh would this ycar perhaps sead 70 million lb . of the article into
consumption, changed the answer into "We do not know Ceylon tea here" : and most interested then did the oomparatively young Austrian principal of the firm become in all wo told him of the new tea. He had a considerable stock of China whioh he sold in various elasses-Congou, Souchong, Melange, do. He had exocedingly neat boxes (made in Vienna) lined with lead, daintily paperod Fith Chinese piotures outside, sliding lides, for forwarding $1 \mathrm{lb},{ }^{2} 2 \mathrm{lb}$, or 5 lb . to customers-just as we had seon in Vienna itself exceodingly neat paper aud lend paokets for $\frac{1}{5} \mathrm{lb}$. and $\frac{1}{2} \mathrm{lb}$. with English and Qerman inscriptions:-"Real China Tea-Extra ehoieest-New Season's First Crop China Tes- The China Tea Company, Limited." This is no deubt from a London dietributing house, On another side of the package we read :-"This packot contains the choiecst Chincse Tes seleoted with greatest oare aud experionce. The tin loil and parchment packing is catircly fice from lead, or other deletorious substance." And then on tho fourth side, como very full and minute instructions in German as to the proper making of the tea, with, of courso, a great deal of praiso of the description onelosed. Haso had a translation made and hore it ip, showing how whll tho Austrians are instructed to mako tes:-
The Prepalation on Tea demands the erratest atteation in onder to uako it agreesble to the consumer to utilize its essential propertiea, its aroma and theine, and to mako it valushlo in point of eoonemy, bygiene and tasto.

The Foldowing Method is Recommenned.-Soft water of pare taste, every time fresh is most snited for the oxtraction of tho aroma and theinn of the to leavos. Ilard water contains minerals in solation, fuch as irou, copper, ealtpetre, balts of a! kinds and nther substances, and is therofore uunnited for tenmaking which process is simple bnt mant be carrled cot ratiocally und precisely. A ter-sponnful (ahout $2-2 \frac{1}{2}$ gram is sutheient for a largo cup or glase, the wher muat be teiling hot, until sll frothiness has consed and theu poured on; by this meaus the drink is clesrer. The tea pot whin io used for tea only munt firat be riusell nut with lot water, the lea mnst bo left it minutes alter the wa'er is poned on to it, but avoid any further boiling of the water aiter it is poned over tho tea. It ene riquirea weaker tes, then s minutes will suffice for extracting the arema and theino and the strongth can bo regulated by adding boiling water. I'roperly prepared tea mat te golden yellow and guite alear. The brewing of ten befurehand, that is the pcuring away of tho first infurieu of bolling water, which is so oftcndeue, is eertainly not to be recommended as thereby minch aroma is drawa frem the ten.

To return to tho Karlabad dealer: he secmed very free from prejudice and ready to apply for samples ard a small consignmout of Csylon tea to begin with, to tho Oolombo house iwhoce address we ventured to givo him-Messirs. Volkart Brothers as representing his country, Consulate and national Steamer Company there.

The more I think of it, the moro I am eompletely puzzled as to the onormous difference in tho prices at which Coffee, COoos and Tea are respectively retailed, or even sold wholesale throughout Austria. The difference in duty doen not account for moro than a fraction of the proportion. Nothing but habit, and tho cus. tom of treating lea as a "uodisine" oan account for it, aloug with the faet that the import business is confined to a fow who are quito contont with their prsititon. LThe parallel ease is to be found in the treatment of "quinine" in England, still rotailed at 1 d a grain equal to e2 an unucel] For instance, we went into a leading grocer's here this morning, and asked him for tho relail prieo of the three products. Here is tho

## rosult:-

Tea (Cbiga, almost entirely) 5 to 8 gutden ( 8 a 4 d to 16881 per lb .)
Cofres: (Ces lon l. 10 gulden 18. 10.1) I to $1: 20$ yulda (1s 8 d to 2 s per lb .)
Cocos (prepared in Viemia) 80 to 1 galien ( 1 a 4 d to 18 Sd ver 1 lb .)
$\operatorname{Cocos}$ (Vin IToulen's irported) 250 gulden ( $4 ; 2: 1$ per 1b.)
I have further learned that tho Hotels and Cafts cven when laying a oomparatively large stock of tea, pay not less thau 5 to 6 guldens or $8 ; 10103$ per 1 lb .-the duty being but 10 d . Now lot the charges for "handling" at "rrieste be what they mas-the railway freight we know is very moderato and great facilities cxist in Austrin for sunding even targe packots or parcels by poztit is impossiblo that Ceslen toa retailed at half $A^{\text {ho }}$ current rates would not show a larga protic. $A^{\text {nd }}$ can it bo any wouder that tho peoplo nover use $\mathrm{v}^{\mathrm{in}}$ ? Again and again, our aubwer when preseing the for household use at fillorina (10:) tho lb? While doing the cure or out on holiday at Karlsbad, wo enjoy our litile pot of ton (costing Ed to $6 d$ for less than two cups of tea), but no housekecper could go on nt that rate." Again, ono Dalmatiau lady friend has said:-"I am very foud of tea; but a kilo is about all I uso in a year," against I supposo sonno cwl . of coffee; fur her hustand holds a high official position in Sppolat. Again, a poor fruit-6ellier's view of the natier is worth giving:-"For 3 lireulzels (little more than do d) even. 1 can buy an apprecinblo numbor of beans of coffee; but to get an equal preportion of tea, I should want ty lireulzers!" Of the poor agrioultural pepulation, of courso "drioking cofito " really reans the elightest tlavour from $a$ very fow beans to the engar and a lurge quantity of millk. But it onoe they pot to hnow gloodecheap Ceylon tea the samo thing-and even greater economy - would hold good. I have done; Lut betore closing 1 should like to make one or two surgeetions more to the Ceylon Tea Fund Committce. I think the publicarion, and wido though judicious disermination of a pawphlet in German giving an account of Ceylon Tca, itB growth, preparation, snslyeis, different kinds and corresponding qualities, together with information respeeting tea gencrally, in a popular form, could not fail to do much gond, niore particularly throughont Austria-in Vicnna and Raribuad espeoislly-but aifo throughout Germany and ail the German-speaking parts of Northern Europo. If illustrated, the painphlit would be sll tho more useful in aiding the sale and ueo of Ceylon tene. Again, before the opering of the noxt Karlstad seacon, or early in 1892, I think tho Committe should arrango to send fres packets (es Eamples) ef Ceylon Tea to overy Medichl Dootor, Hotel, Onfé or Reatnurant in Karlsbad, with tbeir cem. plimenta and perhaps one of the "Tea Circulara" preparod in the Observer effioe, wrapped rouud each.

THE INDUSTRIAL FUTURE OF AUSTRALIA.
At a time when political changes are going on in our Australinn colonies-when in a senere they aro appronching political manhlood-"An Aus ra. lian "takes oconsion to survey thar condition and cast their horoscope. We need to be reminded of the things desoribed in tho nrticles entitled "Tho Commonwealth of Ausiralia," the second of which we publish to-dny. Thoy miko us understand the pardonable inplatience of colcuists at the ignornnue of Euglishmen as to tho great Islaod Continent, peopled by thoir cwn kin, and Hey give the inpressions of an Auatralian, who,
visiting Englaud and seang its industrial achievoments, is not the less pleasel with them, becnuso he knows that in his own land the same rase ia Yepeatiug the triumpha whieh mado England what it is. Our ocutributor takes stock of tho ro. sources of his country, at a time when its political futuro may be uncertaiu, but when its industrina future is assured. In days when Australia was very littlo known, it was supposed, for slender and fantastio reasone, to bo doonied for tho most part to sterility. Its fauna and flora seemed to be imperfect monetrosities. Tho gum-treo and tho kangareo wure produots of Naturo bunging or at her worst, and geographers wrote laruedly about tho invincible barrenness fand iuhcicut poverty of the 1and. Even after the guld discoveries had given an impulse to Austalia, it was taken for granted that it could havo no fenture comparable to that of the United itates. But all treh predictions have turned out crroneous; a vigorous race, full of resources, has eet them at rought. The whole of Authalasia is more than 26 times as large as tho Umied Kingoion, more than 15 times as largo as France, and almost equal to the Continent of Europle or the United Siales. Such ara the figures, as given by Mr. Coghlan, the Guvernment statistician of Nev South Walea-whoge investigations respecting the amount of crime in the different colunics lave sade him hown here, find nur contributor shows that, far froul bein, stricken wilh harronuess, very much of that tract uay be ntiliz d by Eiughamen. The Whale of New South Wales, South Australia proper, half of Quecrs'and, more than half of Westorn Australia, ail Victurio, Tasmania and New Zealand - that is, aboul 1985.500 equaro miles-ho in tho temperato zolle. About two-thirds as much is wi hin the trepies ; but no small part has proved to to fit for Linglishmon to live and labour in. "A tropical teumperature," our contributor observes, "has never yet detorred gold-minincrs from working on a payable firld. The quality of tho washedirt or quartz, not the story told by the thermometcr, decides their movemente." And so he writes with confidence of the cass with which difficultics of climate oan bo avercomo; aud undoubtedly thero aro scascely limits to the capacity in this respect of an industricus race. Tho Lombard peasant works longer, harder, and to moro purpose, under a li.rco eun, than the Irish yeneant furmer. Tho industry of tho fellalt or tha ryot is searcoly surpassed by that miracle of pertmacious thrift, a French peasant proprietor. Mural causea havo ns much to do "ith the mattres as pliysical; tho "white trasly" in South Carolita and Ceorgia, who did not work because-as whe saill in slavery days--of the climate, now begin to do so, when slavery, is geno and lice opprobrium connected with work lias passed away. We slould give no liced to the peesimist viciss abuut the eapaoity of Australia, and inderil all parts of Ausitalasia, to Lo the lomes of a vast phoplo, if trupical heat wero the onily obstado. But tho Labular saticment of the rainfall of Australasia reveals a more sorious difficulty. "More thin onc-third of Australabir has to gol alon's his beet it cau with an average amual rainfall of leda than 10 inches. Moro than a fourila cun orily boast of betwoon 10 ir . and 20 in . Aud throughout all this dry country the rainfall is irreqular as well as ecanty." Even widhas tho 10 in . line irrigation can do, and has, in fact, dono, much; sheep are senred, aud the finest wool is grown, where onco was only a defert, varied by sparse, slunted vegetation. Tanks and wells are being dug; in New South Wales nlone a sum of lour millions sterling has beon expended upon the construotion of tanke. The
water-carrying strata have been tapped, with good results; and such is the promise of this source alone, that the death of slock by the thousande, by reason of drought, will soon be impossiblo, And, rfter all, if this be too sanguine, there remains a tract of nearly two million square miles, within which mon and all that men feed upon grow and thrive, some parts of which aro the most favoured in the world, and all of which may be utilizad. Surely a magnificent heritago, fit habitation for a race with a great suture.
And that such io before the Australians, they mayi well be confident. Of the four millions, in round numbers, who ocenpy Australia, the great majority are of our own stook; scarcely even is New England, as to race, more a part of Groat Britain, accidentally dotached, than is Australia; and nowhere have Englishmen laboured more atoutly and to better parpoeo. Mr. Coghlan's computations reenrd rapid progress, of which the colonists may woll be proud. In much less than a century of activity, Australia has accumulated a stock of wealth, which, he cstimatos, far exceeds that of Belgium, Holland, or Canada, each a comparatively old State. Such figures, however, can bo but rough approximations-at best only very intelligent surmiscs. More tcustworthy, and oqually improssive, are the roturns as to sheep. farming and other kindred industrieg, In the ycar 1889 thero wero oachnadred millions of sheep, nine-snd-a-hall millions of cuttle, one-and-a-half million of horses, and more than a million of swine. The valuo of the wool grown in that year, is put at twenty millions; the value of the year's produce to the growers, at thirty-five millions; and to this must bo added the dairy produce. reekoned at over seven millions sterling. We all know the vastness of the flooks possessed by Australian millionaires; the conditions of coonomy under which they aro fed are less understood. There je no need of artifioial grasses ; that which grows wild on tho runs is generally sufficient. Labour is dear ; therefore labcur is reduced to a minimum, and, in place of the shepherd, who has all but disappsared, aro wirefenced paddooke, within which the हlieep roam at their will. The wool, too, is of the best; the original stock was good, and the elimate has improped the qualities of the fleeco.
These are magnificent results; and yet our Corrospondent admits that agriculture is still almost in its infancy. It now takes about nine-and- $a$-half sores to prolluce annually a single fleceo of wool; but this, he oxplaius, is owing to so mueh land being completely unstocked. If it all jarried as much as Now South Weles, thore would be six hundred millions more sheep than now cxist. No wonder the Australians are hopeful, when their statistioians and agriculturists toll them that they may soon expeot to have a clear addition to their present flocks of as many sheep as are now led in Europe, five times the number in Asia, six times the number in Atrica, and more than exist in North or South Amerioa. Economists have explained that agrioulture in its development follows ocrtain laws : that whon population is small and laud plentiful, stookraising is remuncrative and necessary; that, as population increnscs, agriculture becomes more "intensive," nad hugo flocks becomo things of the past: At no great distanoe from Melbourne and Sydacy this orolution has long been completed. Elsowhere agriculture is still in the oarlicst stages. Even in Viotoria and Now Zoaland the cultivated aren is only 3.73 and 2.07 of the whole, whise in Queenslaud, South Australia, and Wostern Australia it is the insignifionat proportion of ${ }^{\circ} 05$,
$\cdot 39$, and 01 . If our Correspondent's hopes are Foll founded, the greater portion of what now lies nacless, exoept for stook raising, may bo put under crops; and, when this transformation takes place, the wealth of Australasia will bo immonsely incroased. It is a simple caloulation; if the value of agricultural produce was seven tenths of that of the pastoral produce, when, to speak generally, only one-third of one acre ont of every handred was under onltivation, what will be the valuc of the former when tho country is oultivated an Scotland or Ircland? Of the future of Australian commorce one must speak only with difidenco. Eeonomists and historians have not discoverod the complex laws governing its growth. Bat the results so far entitle one to hope the besl. Soven tariffs, more or less hostile to Brilish goods, have been in operation; but overywhero, oven in Viotoria with its high protective dutics, trade has expanded by leaps aud bounds. The total external trade of Australasia in 1859 was valued at $£ 76,384,000$, of which no los8 than 77 per oent. was with Great Britain. In a single deosde the colonial external trade increased by more than $£ 24,000,000$. It will surprise many Englishmen to be told that, as to shipping, "within the Empire Molbonrne is excocded in absolute toanage only by London, Liverpool, Cardiff, and Nowoastle, "-with tho addition, as Sir William Des Yeux has pointed out, of Hongkong - and that within the same limite "Melbourne is exeneded in population only by London, Calcutta, Liverpool and Glaggow, while only Birmingham and Madras are to bo added to tho list beforo Sydney is oalled." These thinga are outdone by no achicvements of indnstry in the same space of time. In the last oentury, poems would have been written about them. In glowing heroics would have been described the gilent, louely and miserable land, bocoming, as if by magic, rich, prosperous, pooplo with flocke and herds, and vocal with the sounds of human in. dustry. In still earlier ages, had such things come to pass, the etory would have becn, after the manner of Herodotus, of some poople driven from thoir homes, finding a strange land, pleasing hy propitious sacrifices the gode, who poured upon the nesscomers the best that Hearen coald give. Suoh accounts, the poem as well as the legend, would have been true: for it is the magic of courage and enterprise, the propitious eacrifioe of unremitting toil, whioh has triumphed over all difficultios, and worked the marvels described in "The Commonwealth of Australia." -Times Weckly Edition, Scpt. 1.

LWe had tho plensuro of a visit from Mr. Ward the author of the able / artioles referred to, when he was on his way homo. He had boen associated in Australian journalism with Mr, Gullett, who some dozen years back was in Ceylon.-ED. 2!. A.」

## lersia as a rield for enterprise.

l'ersian commerce affords us a very striking example of what may bo attained by porseveranoc, and a resolvo to tenaciously hold on to a definite soheme of working. The British India Steam Navigation have persistently pushed businese in the Persian Gule, and have oreated by their efforta a valuable stream of commerco which before thoir advent did not flow, although the materiala for it existod. This point was fully brought out by Major-General Sir 1R. Murdoch Smith in tho addross le read heforo the London Chambor of commerce in February, 1889, and of lull zepory
of which appeared in this Journal of March that year. Those who would wish to trace it moro closely, and also to ascortain in detail tho great wealth and variety of tho nataral produots of Porsia, may find a masa of information brought together in "The liver Karnn: an opening to Britslı Commeree," of which Mr. W. Franeis Ainsworth is the anthor (and Messrs. W. H. Allen \& Co. publishors), and who spuaks from personal acquaintance of the distriet sarroundne the Karun. Ono fact is evident from tho writings and remarks of all authoritios on the subject of the prospects of British trade in P'orsia, and that is -that whilst competition with linssia in tho moro northern parts may be difficult owng to her exceptionally favourahle geographienl situation beconded by the "iron road" developments which she is ever pushing eastwards and eouthwaris, yet, in the southern, and far into tho central portions of Persia, British oommeree may penorrate with success under fair conditions, and dely the com. petition of northern traders.
An ides of the progress which lias beon mado latterly is afforded by the statisties given in the roport by Mr. Consul-Gicneral Rosa above queted, which relates to the trsdo of Sonthern Persia and the P'ersinn Gulf for the year 1889. Taking the bare totals alono wo obtain the appended oomparison for the various places of import and export, with the valne of the trade in 1888:-

|  | All | ports. | All Exp |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1888 | 1889. |  |
| Shiraz |  | 258,523 | 340,515 | 780 |
| Buslire.. | 791,823 | 527,235 | .. 515,907 |  |
| Liogab | 620,496 | 732,44 | .. 5.12.960 | 536,051 |
| Bunder Abhas | 314,386 | 277,128 | .. 3233,799 | 271.719 |
| Balarain | 278,823 | 251,083 | .. 317,413 | 307,162 |
| Arab Const pur | te 157,164 | 138,016 | 289,692 | 3,552 |
|  | 2,5 | 181/459 | 2,330,786 | ,291,417 |

-Chamber of Commerce - Journal.
A TALK ABOUT TEA.
Tho weather rocently in Assam does not srom to have been as faveurable for ten-making as it might have been. Upper Asaam, in particniar, bas apparently been suffering from bomothing vory liko a drought, if snch a word can be applied to the raing eeason. From Tezpur 1 hear "wo have had a vers, very dry timo since the commencement of August; ouly rix inclies of rain during the whole of Augnst, and $1 \cdot 33$ Inches up to the $10 t h$ of September." Thia is an abuormally small quantity of rain for what is gonerally tho wottest month iu Assam. There woro very heary falla of sain daring July, tut this will not carry on indefinitely. A hot Angust, whelh littlo or uo raiu to speak of, soon dries up the noil, and a beary consoquent drop in the outlura is to wo foarch. Plautere seem to think an early oold weather is inpending. Notwithatanding the unusual heat in the day, due to want of rain, tho mernings are alrendy assuming a "cold wonther" fecl and nppearanco; sud tho "enows" -as the distant axowy mountaina' peaks arc looally callod-stand out in tho early morning as oloso and olear as they generalls begin to do aboat tho end of Octoler of beginuing of November. Every-one is complaining of tho heat in the day; and tho now poplsar Blaokman's fans for withering leaf are at a dinoount: the leaf withers in the lufte only too quiesly without thoir aid, owing to the abuormal heat. Yet ny to date most of tho gardens aro keoping up to, if not abead of, last year. Ono big garden in tho now well. known Daputa Valley is over 1,000 maunda shead of lest year, on a crop of 7,000 maunds for last season; and its manager hopes to turn out nearly 9,000 majude, notwithatauding tho scanty rainsall. But to this incrosee a rood deal of young tea coming into boarmg in contriluting. Other gardens without new extoneions ooming in to their aid will probably feol the unusual
weathor severely; and a cousideratle drop on tho estimated outtnra of tea will probably bavo to be fuced by many concerna in Upper Assam.
Diluruyarh tolls the same story. Spismodio showers, oecasionally heary, lint very moch localizou, are the urder of tho day: Hews clouti, thumber aud lightning all round, hat very littlu of that good, aleady, soaking rain, that fills the heart of tho planter with, joy, and covors his buata with mad, is reported. Everything neems to lorutell an carly coesation of the ramns, and all but very low.lyng garilens nie sore to suffior in outturn in const quence. But "c every surrow bus its twiu jos." It the comparatiso fallaro of tho rains is gearral, the keneral, outtura of tho district will fall consideratly below estimutes; and whera this fact is publioly appreciated, os rieo in prices may ho louked for in thet homo market. Thero is considerahlo ruon for a rist in prives at present. Juat nuw they are touding to ench aid a derago bat the planter may be furgives for parudging the wnelvered qneat a "In the worth living?" by querying "Is tea worth making?" And yub it goen on being made, and new extensious and new gardene are keing opened out as freoly as in the palmy daje of old, When a twelve-anna avernge was as commonas a sixnuns ent is now-a-dayn, wholh bring forward thu great question "Does tea pay?" Thero is an cmormous amunut of capital knuk in tea, and a great number of anxions shareholders wenld like a satisfnotory answer to tha quoshon "Does ter pry i?" Thero is 120 dunht that, fur scme of the old gardens, put out on bud or nusuitshle suil, with pcor jat-wrotohed Chua phaut inoapablo nuder the best mauagoment of making wer four manuds per aoro-it will net pay. And the numerous extenaions one hastrs of are recogui. tion of that fact, fur gardens that, owing to bad eoil or inforior class of plant, oninuot bek.ckod or consed inte more than there to fom matada por acyo, the only hicho is to oaterd ou buttur soil with higher class seud, with a view to ovontualls ubaudonng the old unpruductive area that doos not pay the cuat of keeptag up. But for the latter class of gardous opened out oll good rich eoil with high elans plant, cnpable of jieldag bnything from oiglit to twelve, or in somo cases even fiftou mnunds per acre, teat will pay bandsomely, and go ou payiug even in the face of a luwer imarket than bus jot been rencbed. Some of the statistics of private gardens opened out within the last fight or tea years would, if publishod, bo deemed inerodiblo by tho gencorul tea shareboldiug pablic, or it bolioved in they woald create a frantio rusb to "got into toa :" for these kardens whioh pay such handsomo prefits, aud of which cuo henrs little or volhing, have becu opened up by practical, experienced phantera who hnve chosch their land with ample local kyowledge, and in some on:os booght therr experiouco pretty deurly. And to minke a cuboorn that pass as some of these private conctrus do, or to got into thom when made, is unly given to the ifithted few. Wo hear or read in tho pnolished sharo quytations of dividends of filteen and liweuty per cent. But of tho pluma aud prizes of tha-planilug the outside pubio hearanothing at all : atd, it telu of ta gardons that pay twonts-five and thaty per ceut, - or of a gerden that, in its teatb yenr, gave a clear profit of over one hundred per cent on the origizal capital iuvested,-would tura a deaf nad incredulous ear. And jet such a profit has been mado, althous $b$, it is not quitu go good as it appears on tho surface. It wisa mater of loregoing any internmediato profis for time yenrs. Aftor the third year, at nu outlity of some li 70,000 roughly, the garden began to pay. The parthers agiced to pat all profith baok into the concurn instead of drawing thein out, thereby oxtending mon, inereasing piant hlock and labour foreo cousidorably. Thu first division of profits touk place, say, in the teuth year, whou a lakh aud-a-Lalf of rnpoes clear profit on the season's working was divisible. Thne au original out of pooket outlay of 1270,000 , with its carned iucremouts for nine yenrs, brought baok tho original capital and something over is hundred per ceat to the pookets of the fertunate partuers. This sooms to be a very satisfactory answer to the question, "Will toa pay?" aud it is a fset. Everytbing comes
to those who know how to wait. It must not bo in. ferred that ten always pays liko this, very mnch the other way. Bat this is an instauce of what tea in experionce 1 hands and tuder exceptional advantagea can do. Tbis extraordinary profit has leen made in tea, in tho faco of the chormonsly incressed nuttura and conscquently heary fall in prioes which has marked the last dceaide. It by no means followe that evory planter with a fow Jcar's experience and local knowledge can tako ap a grant of lund, open out, aud do likowiso. A good many lnves triod aud failod. Nothiog succeads like sucoss ; the fow snccoct, the many fail. But it has beon done, and it will bo done agaiu; and though cont per ccat is not to be looked for, is in this one spooial case, still tor as a business will make, us hig, it not biggor, profitsthan any industry nudor tho sun. -Englishman.

MR. JAMES IAYLOR'S RENINISCEACES OF

## THE TEA AND CINCILONA ENTERILISE.

Mr. Baker of tho $\Delta$ ssmm Tsa, Company, montioned by Mr. Taylor, was here during the heavy rains of the north-ast inonsoon of 1871 ; mind they mate such an improssion on his mind that ho told as he oould not sco how, with so wet a olimato and no winter, tos could flourish in Ceylon. The result shows how even exporienced and aonte observers may be mistaken. And so as regarda elimate. Our visit to Darjiling was in Maroh 1877, at tho oulminatiou of eeven months of drought ; and wo might, \& 8 our good friend Mr . Gammie of the Moungpoo Cinchoun Plantations said, have formed tho impression that it never rained on tho Eastern IImalayss; while Mr. Tuylor, jndgiag by his opposite experionce, might have reported that it nover ceased raining. Tho late Mr. Criiwell aocompanied Mr. Taylor on his trip to Darjiling and wrote a very interesting account of the Sanitarium and tho toa cstates for the Observer. Mr Tuylar's experience of sctual toa oultipation and manufacture at Darjiling must bavo been of great value to him. Mr. Taylor's gratitude to those who have rocognized his serviocs in first mannfactur. ing Coylon tea in spprecinble quantity and of good quality is very creditable to him. But his own bashfulness, which ho desoribes as of evon more than ordinarily Sooteh intensity, might havo induoed him to spare the blushes of another nutoriously modest man, Mr, Gourge Wall. This gentleman is notorious for never regarding differenacs from his opinions ae criminal. When leoplo Resert opinions different to his he moroly says, like Mr. Toots, "It 's of no oonsequenoe." How distressed this model of modesty and solf-deprocirtion will foel at being suppesed crpable of permunently occupyiug the chair of tho Planters' Associatiou. Crarlos Lamb saill lie oould sit againat naything except a hen or a tnilor; but Mr. Wall beare no resemblsnce to n s dont Buddhs. Thero wero great scnerals before Againemnen ; and Mr. Liobert Boyd Iytler and "Sundy Brown" woro for many yoars the lifo and soul of tho Association. Statretios of tho various crope in Ceylon, whioh we furnished to Mr. Tytler, wero embodiod iu tho paper announoing the formation of the body whioh has done so muoh for the planting onter. prise sad Ceylon. Thon tho Birds, or Byrdes as they now cull themselves; an i others, notably Mr. Leake, and now that Princo of Secretaries, Mr. Philip, havo renderod good service, whioh Mr. Wall would be as rendy to acknowledgo as Mr. James 'Laylor must bo. Gratitnde is a fine quality even when expressed rather gushingly ; and wo are all gratoful for the work done for the colony by Messrs. James Taylor and Ceorgo Wall. But others have dono their part, amongst whom Mr. James Taylor, if ho had not exhausted tho English
language in glorifying his special idol, might havo mentioned the conduotors of the Ceylan nbserver, but for whom Mr. Taylor's morits would not have boen so woll.known to the world ae is the case. But returaing from this digres. sion, neoescary in the intorests of impartial bistory, let us express the hopo that Mr. James Taylor may live long to enjoy the well deserved honcurs conforred on him by his brother planters, not for introducing either tea or oinchona, but for tho servioe rendered to the solony by a sories of intelligent, oareful and sucoessfnl exprimente in tho oultivation and preparation of both.

## THE TAYLOR TESTIMONIAL.

'The Soeretary of the C. P. A. sends us the fol lowing oorrespondonce:-
Copy. Secrotary's Offiee, No. 42 King Streot, Kundy, 19th August 1891.
T'o James Tayler, Eiq, Leolo Condera.
Dear sir, -I am requested by the Committeo of the Ilanters' Aasociation to inform you that the Silver Tels Service which forms part of the Testimonial to be presented to you has arrived from London and I am to ask you whether you would profer to have the testinomial presented to yon at noxt meoting of tho Plauters' Associatiou or to have it hauded to you privately.--I am, dear sir, yours failhfully,
(sigued) A. Philip,
Secretary to the Planters' $\Lambda$ smociation of Oeylun.

## Copy. Loole C'ondars, Aug. $21 s t$.

A. Philip, Esq., Socy., Planters' Assocition, Kandy.

Dear Sir, - Yonr letter of 19 li current recoived. I am very much obliged for tha suggest on that the Tea Servico Testimonial can be landed to mo privately. I would much prefser that courso aor I wonld writo a lutter of acknowledgonont to $j$ ou and thanking the subscribors, \&e. and giving some short and general account of our beginaing of the Tea indusery. Wore the teatimonial to be presentod at a mecting of the 1. A. I should have to speak fometling al that arturc. It would be my first nttompt at "publie apeaking" lor which $I$ am cerlainly vot fitted, and If would rather bo al'owed to write what I should try to say.-Yours failhfully,
(Sigued) James Taylor.
(Copy) Secretary's Ollice, No. 42, King Strcet,
To Jamos Trylor, Esq, Loole Condera.
Dear Bir, - I beg to noknowledgo reccipt of jour letser of the 20 thinstant and havo now ouly to pertorm the plasing duty of hundiug jon on behalf of the subscriters the necompanyiug tes and oofleo sorvice. On the bilver alver is eugraved the fullowing insorip-tion:-
"To James Taylor, Loolecondera, in grateful appreciation of lis sucoeraful efforts which laid tho fouudation ofitio Ter and Cinchona Industrias of Coylon 1891." and no words are needed to expreas the hoarty and representative natare of tho tontimonial.

You are doubtless awaro that a portion only of the "Fund" subsoribed has beon devotod to the silver tea sot; s cheque for the balance will bo sent to guu so soon as the accounts Laro beon received and closed.I am, dear sir, yours faithiully,

## (Signed) A. Pumbe. <br> Secretary to the I'antors' Absoetion of Oeylon.

## (Comy.) Loole Gndera, Sopt. 28th 1891. <br> To the Secretary Planters" Associntion, Kaudy.

Dear Sir, -It aoknowledgiag roocipt of the Testimonial I feel thet I do not know how to expresa my thanks for the Luonour and reward it gives me formy original sncuetse in Tramaking aud Oinchona cnltivation. It had been pablicly montionod on several occasious that I was the tirat suocossful tou-maker in Ceylan or in the beginuiug the most succesgfn!. I was fally eatisfed with that, rud it was a startling surperss to mc wben I saw mention mado in the newse prpers of this toatimonial.

The oredit for the starting of the ten industry an woll as cinehona planting in Ceylen belonge to Mesars. Harrison and Leake as Kelr, Dundas \& Oo. who were my emplosers and proprietors of Loole Condera. It was they who allowod mo to plant cinehona aud ordered me to plant tea, and It was they who paid for theso thinge and stood the riks of failure. I toor much laterest in these oultipations, fur I had heforo thought myeelf that suroly romething else bobides offee conld he profitably gromn on our ortafes:

With regard to the manufantore of tea I learned that malnly from othora and from readiug, hut it took a lot of experimenting bofore I was very sueoessful. Alout tho tine we hegan planting China fea from aeed get frem Poradoniya Gardeu a Mr. Noble, an Indian tea planter from Cachar, pased throngh to $s 00$ a neightouring ceffeo estate that some of his frienda were interentod in, and I got him to show me the way to pluck and wither and $10 l l$ tea with a little leal growing on some old tea bushes in my bangalow garden. It was all rolled by haud then. Ho told me ahont fermenting and paoniag aud the rest of the process as then iu sogue, showing me the formenting and panning as far as oiroumstances permitted. After ihat I frequently made experimental lots as I got leaf to pluck.

Afterwards when Mr. Jeukins of the Ceslon Company, an old Absam tea planter, camo to the country he called on me and I mado a batch of toa under his direction. $\Delta$ sample of this and ramples of seven lots that I had mado before were then sent cp to Oal ontta together to be reported upris avd valued. Mr. Jenking' fample was valued a little higher that any of mine, but mine were also pronounced good except one indifferent and ono spoiled. With theso exeeptions both Jenking' aample and tho rest of mino were eaid to he hetter than tho most of the Indian teas that were baing sold in Oalontia at tho time. From this I faw that 1 had been mating toa rightly enough, but as I could not get lt to tate liko the Ohina tea of the shops I had hoen alwaye varying my process and epoiling batchea of it in various waye sometimes parposoly to see the nsture of the results and throwiog away lota that were no doubt rially good tea, some of which was ued by other people aud prononnced geod. Nevortheless I benefitted largely hy Mr. Jenkine in various ways, nud that sample of his heing better than mine fottled me as to the degree to go to in the different parts of the manufacturing procose and gave me conflidence.

Up till this timo all my makings of tea lad heen made with arraugementa in the bungalow verandah and godowns. But I got is tea house finished soons after and regular tom makling then hecame a necessary part of tho working of the eatale. Afierwarde Mr. Jenklas pat up a temporary tea houso on Condegalls whioh I was surprised to find was a copy in all its working parts and srrangements of the one I had bnilt Whioh waa acoordiug to a plan of my own and different from the atyle of Indian thas honses, and Mr. Jenkina did not like lt when hefirat basv it.

But Mr. Jenkins did not then make as goed tea as I did. On viniting hle ten house I fonnd his fea very different from tho lot he made with me and very different from what I was making; and his fermeating which I asw by ramming the roll as hard and tight as peasible into a hax was a plan that I had tried ln the heginning of my experiments but longe before given up as a failure: The lot Mr. Jenking made with me at Loole Uondera was not fermented that way. One day I wes in tho coach going up to Nuwara Eliys with Mr. Paraons, Governmeut Agent of Kandy, and some apparently stranger frieud of hig, Mr. Parsens did not know me bat I know who ho was. When we wero passing tho old patoh of toa in Oondegalla Mr. Psrsons roluted it ont to his friend as being tea. His friend thon asked if thoy made tea there. Mr. Parrons aaid: "Yea, tbey make tea here but thoy do not make good tea hese the favourite tea is made ous another estate they oall Loole Condera;" and fiom other quarters I hesrd the same.

A Mr. Baker, a tea planter from Assam, called on me after ny original field of Hybrid Tea was well grown up and showod me that I had not pruned it sufficiently in the pruning I had just then finished and I pruned it all over again. I also saw light prnniurs and heavg ontting down of Hybrid rea in the Darjeeling Terrai in 1874 juet hefore their plucking reafon cominenced. Aftersards when Mr. Cameron eamo and took to visiting lea estates 1 way plcased to find that his pruning so far as I anw of it on Mariawatte seemed to ontirely agree with what I had done.

But Mr. Cameron started finor plucking than I had heen doingand began to top the sale lists which I think wo began to get about that timo or very shortly boforo. When I feund this I also took to weekly plucking and topped tho sale lists for a time. That fiuer plocking largely increased the selling prices of my tea and atill more largoly the profit per sacre. So I was greatly indebted to the example of Mr. Cameron though 1 only met him two or three times casually about Kandy aud Gampola.

Regarding cinchona wo were not tho first to plant n few trees or evou a small patch but we wero the first to regularly cultivato a fow acres and to test tho valuo of tho bark in the market and then to start tho cultivation on a large fesle. Our experiences as to raising aecdlinge in field murseries aud that the bark of diseafed Irces if taken in time wes valuahle, and so on, must have been usefal to others who planted later.

Looking hack to the beginuing of onr Ciochean and T'ea experiments ard recellecting how little they were generally thought of at tho time, expecially hy some of my aequsintances whom I most respected as in varione ways superior to myself, and now aceing this testimenial makes me frel that the battle is not alwaye to the atrongent. Tho first person I beliove who tl oronghly appreoiated our experiments and who really forcsaw the neobesity of new oultivations is Ceglon was Sir Willinm Gregory; and Ceylon Tea is more indelted to Sir Wm. Gregory who so patronisod it and gnve it fame tban we can ever know.

Now l thank anl who have helped towards this testimonial and the office bearers of the Plautorg' Associ${ }^{\text {ation wh }}$ waro taken tronble with it and Mr. P. R. Sband whe un I lonrued from tho newspapers took part in initiating the matter, and eeprecially I thank Mr. Wall who first propoced it to the Arsociation in werds which are of thenikelrees a grand testimonial and who has taken a leading interest in it all threugh. It made me feel oonfused and surprised that I should be thought worthy of such honour as well as of the klnd things said of me at that moeting by its Chairmanand Mr. W, Mackenzin.

The Testimenial in not only a valunblo one but one of a kind to make mo rememberod after I am not here. It will make my asme und that of Loole Condera live in the history of Ceylon. I aball ho proud of it though ahashed in the receiving of it.

But if I may be allowod to mako remarks abont one so mach my superior and so lar above me Mr. Wall is the inall who deserves a memorinl from the Planters' Association. Ho has been ly far its most conspichoua and lealing momber from the first, until iatlerly perhaps that be has not heen so much amongst ua for some time. It he seemed to me that but for his own will he miglat have heru permaneat Ohairman of the Association; and he was one of the leading men ounacoted with our planting indnatry beforo the Aseociation was formet. I anppose lew of tho mea of old who knew Mr. Wall lo the earlier years of hia labours now remain. But I from rending of them in newepspert have known of his beaseless excrtions for the goed of onr planting entrprises and of the A650oiation for a very leng time.- Youra truiy,

> (Sigued) Janes Taylor.

## NOTES ON PRODUCE AND FINANCE

Tea Dinect to Liverpoor.-We print in another colnman some suggestions made by the Liverpool Journal of Commerce in favour of the direct shipment of tea to the Mersey. The journal from which we quoto
remarks that it seoms olravge in view of the fact that the shipowvers of Liverpoel are the largest carriers by sea of any port in tho world, tbat Livexpuol mer. cbants should buy their teas is Ifendon. It is undouhtedly strango. Indian and Ceylon tia planters wonld, however, he very glad if the idea suggosted in the Journal of Commirce waro acted upon, suytliug tendiag to increase the sule of tea in the nortb of England stod in Wales boing greatly to their aivantage. London brokers and dualera, no doubt, deo tho matter ill a very different light.
a Pat on The Back.-Deylon plenters havo no cause to complain of tho amount of advice gratio showered on them. The Financial Versess: "Sinco we last referred to Ceylou and Indian teas the new geasen's importe have assumed large proporionn, tbe excess over last year of the Ceylon product alone bring 50,000 ppekages, aud the inoreissed slapment from Calcutts 30,000 paokages. Tho hepos of Iritish tea plantere, and those of Ceylon purticularly, must rest lens upon a largo output than as innprovement in the quality and 'ketping' properties of tho leaf; and from that point of view it is satisfuctory to find that the more recent ebipmenta are marked by an advalce in quality, $n$ nd are realising betier prices than tho earlier parcels."
Last Week'b Tea Mabket, -Disenssidg lant week'e tea market, tho Crocer $\operatorname{sig}$ a:- l'be market is sufforing from a state of uxcertainty. Supplies frem India up to date have bcen some $4,000,000 \mathrm{lb}$ over last seasen, and the total oulturn for 1891-92 is estimsted to resch somo $10,000,000 \mathrm{lb}$ more. Unina export up to date is also soma $100,000 \mathrm{lb}$ over last year, tut there tho seasun has beev carlier, and we are told that the total expert from China aill be from $10,000,000 \mathrm{lb}$ to $15,000,000 \mathrm{lb}$ less than lase sear. Tho present atate of tho minket is incst unsatiafsctory, aud rimous losses are already heing faced, hut such a state of affairs must materially affect the uitimato supply. Ceyluns are at luet beginning to como in in moderate quantity, nad sa the quality is improviug, 80 are pricos, sud thero is no gettiug awoy from the fact that Ooylon to is oarrying everstbing before it. We are offering ereatly from the went of an export demand in the open market-jet export figores uro good np to dato. Dealers aay they ure doiog no trade, yet tbe weakly deliveries are splendid, and continae to show incroase upon increara. The general position is a puzale, and it makes one come to the cunclusion tbat tho trada is going into a fow hande. Supply and densand hold the key to tho position-two or three millions toe much may lower prices pence per 10 . and vice verea. The bulk of the supplies frou all paits are of poor and nadesirnble quality: Talsing into consideration tho circumstuuce lhat thas has been anether week of excersivoly heavy supplies, and that the trmelo roquires more breathing time to work off the extra large quamities that have, as it wore, heen forced upon them of late, it must bo admitted that the market for Indian toa las majntained groat stendiness since our last repert, for no less than 31,966 paukages Assam and other kinds have beet offaccl at public sale, and have b:cn nearly all clcared. Tho common guatities, as usnal, have Leed tho oorts to suffer more from tho effeots of over-supply than mot other deroriptions, aud as even some of these have been rathar worse than hel ter than the ordinary ruu of New Season's teas, their dieposal has not bean oompleted willout hollers cecasionally gobmitting to lower priocs; otberwise the almost too uumerous amotious have passed off fairly well. Supplies of Ceglau tess coming forward are gottiug smanler, the the wariot is firm. Fiuest grades aro scarce, hud sell at hardeuing prices. Low and common kiuds contiune to gell it very luw rate日. Mnoh of this tea wonld bu sosrcely aleuble if it was not Ceylun, and prevers what a bold io has in tho conntry. The depression in the uarket luas beeu due to the simost entiro absenco of fina grader. The Produce Murkets' Neliew says:-J'he large importe hava amply suppliod the liarkot with a good genersl assortment of. Indina tea. The demand for most grades is active, and prices, cxeepting for the oomboner corte, have on the wholo been maintained. For tho lowost gradus the marke
has now touched a poiut which will enahlethem to he more generally used in tho commoner blends, and bnyers lave purchased more freely, sathess toas now oempare favoursbly witb the valnes of the lower kinds of Ceslou growthe. However, as the proportion of tho lower grades bids fair to to large, and quito suffioient to meet any reasonablo incroase in the oon. sumption, the market will ua deubt contione favour. alla to buyors for somes time to come. Fur the maddium kiuds there las been a good enquiry, and excepting for teas giving a poor infusiou, whiob sold at easier rates, pricen have renaived stoady, The fine and fiocst descriptions coutinne to mect with brick compettion, especislly the Assam and Durjeoling growths. Thu supplics of Ceylon Teas have again beon comparatively amall, and priess have boen nell maintaincd; thern is, Lowever, so far, no rppearance of a repotition of the large advances in ratea wbioh took place last and tho preceding year, and layers bave not appareatly parchased in advance of requireneots, except, perhaps, of the lowont grados, aud there not to any great extout. Tho whipments for the prosent montls bid fair, however, to be mmall, aud the stook at theend of the month will probsbly bo reduced soms two million pounds. The quality of the preseut supplies still maiutains the Inte imprevement, aud the demand for the country is conscqunutly
quite artiafactory. -11 . and 0 . Mail.

## SPEOULATION IN TEA.

## To tho Editor of the Home and Colonial Mail.

Sin,-In your article entitled "Spuonlative doalinge 1t) Indian Tea," iu last woek's issue, joa suggest the neoessity of "combined action" on the part of tea imporiers to avoil su "tudue disturbaco of value."
You do not disonss the moral difference betwecna "ball" purchate anda "bear" asle ; bat jour readore will, I ahould thiuk, fail to noto auy nioe distinc. tion. You iuvito imperters to lay their hoada together to regulste supplies, bnt you reduct un what you call tbo "bear game." Ishould ssy that one traasaction is as moral as another. If 1 lireo renson to believo that prices will be lower this day moath I oan make plans aooordiugly. If anothor man thinks that by holding back lis tea ho can affoet tho prico lot lim diaso. As tho rumoner for and againat the marked thay oomut for wuthing. Statistiog aro opea to all and cacli mast julge for himself. Any number of argumonts alont regalating the supplics will net affect the law of supply aud demaod. It is imposable to "bull" tha tea marlot to any apprceiahlo cxtont, althoagli as you sny ma attempt is ocossionally made
to "bear" it.

Tu, iko the ollier produota dealt in in Minoing Lano, must tuke its chance. It is part of an importor's basiucse to etudy tha market and do the beat ho can with his prodnce; bat I donbt if he will cffeot muoh by eudoavouring to regalate the sapplies. My opiaion, as a oonstant saader, is that your Journal has dono muoh for ton plauterp, bint I do not see how tho lattor ara to gain by taking your advice in thls ingtanee. -I am, Sur, joura obodiently, Onsenven,
[We publish tho sbore letter, bnt weclina to diecuss the specnlative operations in toa frem their mor, al gtandpoist, although we obould give a kine operator the best of it on a question of the kind. Oup argumont in tho interesto of ludianand Coglon tea growera was that a "boar" of either stooks, ahares, or produco doea his best to depreciate thomarket, and that thim, so fir as toa is enncerned, is an importact matter to planters and importors whe rely npen disinterested advice from LuOulen as to thestate of tho market. In tha iuterost of the tea gresvor we doeply regret that tea lias been introduoed into the game of speenlation. Our correspendent's contention that to useful pirpose is served by regulating the sup. plies placed ou the marrot must be takev for what it is worth, and in our opinion this is very little. It arrive at the oonclusien that if anarkable wiedom to Larled on a marlet alroady overs rammodity is rashly prices is not stinnlatiag, iar is it en, tho effeot on them au upward tendoncy.-ED. H. AND O. II give

## PRICES OF TEA.

The one engrossing topic just now is the market, avd bow long extensions will be carried on at the present unremuluerative prices! What! We hoar fome people tay, nneomuncrative! but, wo Ela remnnerative! for, if some gardeus with a big yjeld per acre can stand the present range of priots and give good reaulta, thero are far more that enmet possibly live at them! lu tbo Aunual Atministration Report no tea the outturn for the wbole distriet is pat dowu at 362 lb ., or say, fonr wanude, sud, in tho Habec. gunge Sub-Division, the catturn la estimated at 591 ib . per mature nere, 80 that, when the average only works out four maunds per acere, there must be $n$ uubaber of gardens only yielding botweeth two aud threo mauuds per nure, and, at preseut prices, what loas this atern? Let as examine and we will soon find ont. What is a modernte extimate for lucnl exponditare? is caturally one of the first questiong to be answered, nnd although there are slight variations frem local causes, yet wo hardly thisk any uno will consider R90 per acro a high estimate, iufact, onr iden is that it is seldem, or ever, doneat this figure. Howover, lat us take this figuro as fairly approsimate, and, wo fiod, that at six anuas per 1b, it take a a yield of three mands per acre to cover local expenditure, not to speak of Agents, Brokers, and other clinrges in Calcults, or I wilou. At present rates of exbango six aunas represeuts 8 d to 8 fd ., sind if one turns up the Honie sale lists there are not mang Sylhet and Oachur gardans kotting anything over thie, aud we have the other charges allinded to above to add on; so that a very large number of gardens must, jnst now, be turuieg out their teasat a dead less! Were Ooylon differontly situated as regards labour, the fight for supremacy, which in now ouly beginning, would have beena much tonghor one than it is likely to be.

Hitherto Ceylin bss to tome extentreored by having factoriea de., made to havd de., but now that such strides huve bern malo further into tho intorior now factorios mat he built, and latour imported, to meat the inereasing aroa Loing brought into cultivatiou nud tho shoe will pinch new, where it Nid uot befure. True, Ceylon may fenre a litule by chenper freighta, bat it cannot g't its lahonr cheaper, hoe chesper, roll, or fire cheaper, or, an cheaply as Assann, Cachar, or Sylhet. And outturn, so far as one can jalge, is about the kame average soalo as in India. The chances then are, viow. ing tho mater from in unprejadioed light, that, in the long run India will kont Ueylou ingrowing ter as a payivg iudustry, hut, therc will be a tough figbt beforo tbis is astabliabod." The Oeylou men have a great knack of advertising, and pulliug togethor, which adversity will teach their Assam brethren, and the day is not far off, now ; but it is to be boped, that the Assam plenter will not bo so sanguiue as the Ueylon one a and rush any now iudustry to sush an cxtent, as to reducs it in a fiw jears, from a 8 sfo ilvestmont, to a dangerous apeculation. Unfortunately, if nuy ono follows tho history of the spicy isle a record is found of either great auccess or great disaster; rud the characteriatic of tho Coylon planter is not originality, hut $a$ stubbom persisteuce on a road which experience has proved practical. Inspito of all the go, Ac., displayed hy tho Ceylon plautur, there Is no record to rolate of nny original industryt in the island hoing a saccess. Coffee was known and cultivated in mauy other conntries before it was introdnced iuto Ceylon. Cinchona, had arnalh for a thene, but it has, moro or less, boen ahandoned of lato yonrs, althongh it still continues to hosucceasfully cultivated in India. Coca, has nover done much, India-rubbor is now almost unhoard of, aud lately nothing but tea has been talked of and is likely to be for years to come, as many hundred acresplanted out lately, nuless tho ter marketimproves or other outletis are found for the produce, will never ho plucked, end Ceylon, will again be to the fore as it wns a few yours ago. $\ddagger$

* No donbt of it, and we suspect Ceylon Manters are not prepared to concede the victory to India. - En. ' I', A. $t$ What is moriginal industry," and how is India suporior to Ceylon in this respect ?-En. T.A.
$\ddagger$ The wish being father to the thonght. The

It is absurd to think that banka will go on financing tea conccrns against a certain dead loss, and this is what it will come to with many concerns by the and of tho sca-0n. Concentration mal amalgamitious may, in some justances, stavo off the evil day to a few concerus, bat this will not be general, nud 1892 will sie many colucerns in the market, withont a hnyer even at nominal ratos. How many kardens can turu their tens out st four anuas per lo. local, and Calcutta, exfenditure included? Very few we fuy-and jut this must be doue, if a fair profit is to Le resped. limprovad inachinery bas dono a gront deal to cheapen tho cost of tea per lb. hut thoro is a limit in even this, and although ucononyy has heen offected in thiswsy we aro much afrtid thatas long as tea existr, cultivation will cost the samo; for the coolios wago does not get oheaper! In Cachar and Syihet, donblless, wero the railway a fait acrompli thero would the a slight reduction in cost of importing as csolie, hut it would be fractional per aore; nnd the only hope in viow is a limit to extensious, which is now we think loomiug in the near distance. Indian Planters' Gazette.

## NOTLS BY "WANDERER."

Ootober 15th.
Our American oousins seem to bo leeping to the front sa manufacturers of Bogus Tropical Prodoots. Natmegs formerly had their attention, but colfico now seems to be favourito. It is oaleuIntod that $90,000,000 \mathrm{lb}$. of bogus caffee aro sold in the United Statos. The Germans Iollowed suit, but a cruol Imporial Govarnment has nipped this industery in the bud, for an Imperinl deoree las beon issued in Germany forbidding the manufaoturo and salo of machinos for produoing artificial coffeo berns, whioh cortsin Germen newspapers have of Inte been exensively advertiaing. Would that tbo British Governmont tock equally strong measures to protett tha pare Coylon tea industry against tho unsorupulous vilifins, who so cuoningly hoodwink their customers, generally of the poorer olase.
Rice.-I noto the following in the Indian Agriculturist's summary of trade in Calcatta:"Tho quan'ity of rioo exported roso from $5,366,807$ cwt. to $7,066,443$ owt., the increase being ohirdly duo to larger supplies drawn by Oeylon." Whon are tbeso wonderful irrigatiou works in Ceylon, on which so much money las been spont to the prejudioo of reproductive worke, such as railways, ronds, oduoation, te te of use iu enabling Coylon to keep the money she gent 10 Indir for her food gupplies? Echo indecd anawors whero?
Royal Botanical Gardens in Oeylon.-Is Dr. Trimen now in a position to givo an cqually favor. ablo ac owut of has garilons as is given of tho Indian girdnas in the following extrats. Dr. King is a prootionl as wall as a Scientifis Diroct r.
"In spice of the heavy rainfall, the numbor of ciuchona plants, destruyed by Landslipa in the Beugal Covernmenta plantations was less last yoar than in previous jears of smaller rainfill, nad no damage was done by Lall. The ontiuru of the factory, which is generally regnlated hy tho domasd, was four thousand pounds of cinchoas fobriluga ninl the sumo uumber of pounds of sulptato of quinine, as against six thousand five luudred, nut ono thousand oigbt hundrod ponads rorpectively iu the previeu4 years. The revonne derived was a little uuder ono lakh and twonty thonsind rnpees, aud the not profit showod ecventeon thonsand rapees, 'a result which luay be considered as satisfuctory nad quite suffisiont.' 1'rofit is no objed with Goverumout. It desires to econrc a cbenp remedy for fever for use of tho pooplo. The Licuteunt-Govornor lass discovered by perscual enquiry that many dispensaries instead of buying the drug direct frem Dr. King at ons rupee per ounce, purchase from private stores nt 1 l1.2 mol R1.4 per ounce whioh, as the resolution rightly says, 'in an obvious absurdity.
"The Botanical Gardeus maintained by the NorthWeat Provinces Goveroment at Sabaruopore and Mnssoorie sfford an excellent example of the public ndvantage of such institutions. As regards cost, it appears that the gardene aro virtually eelf-supporting. Trie expenses last scar amounted to R20,143-14-10. On tho credit side we have cash receip's to tho extent of $\mathrm{ki} 6,323$, and the Direntor-Genoral of $\Delta$ griculture remaeks tbat allowing for the secds and phant disrributed to foldiers' gardons and supplied to public gardons sull sccities in suddion to the lirect saving to Government on drugs grown and mauifactured for tho Medical Department, there wuld bu balance in favour of the credit orer the debit sido of the account. On the heisefits to agriculture and tho prospority of a province nainly dependent on the calivation of the soil, many prools coult ho quoted. Mr. Holderness fays seneraliy: "The benefi-ial rffet of tho Saharunpore and Lackuow Gardeus on horticalture in Upper Indin is capable of easy verification by anyone who moves a'ont tho country and notey tbe progrems which gardeniug and frait growing are makitg amoug the native commanity." Tho extrnot that refers to cinohona is especially interesting. Hore are wo, with largo rezerves of cinohona, sending nltimately our produoo to England to the manuiaotures there, who will buy it for a mere nothing; our Government buying their febrifuges at a high figure, when it might, as the Iudian Govornment doos, buy cinchous on the spot and manufsoture $i t$.

Ceylon Tea Fund Comsittee.-Mr. Roterte, I think, was quite right to bring to tho notice of the Committeo what some bnsybodios are suggesting to tbodetriment of the Standing Tea Fund Uommittee and tho new Tea Compray. The Tos Fund Committoo had a good nnswor to give snoh euarlers.

Tea at trenpence and low ratos of exohange pays, but the gunius who averagos $5 \frac{1}{2} d$ is not the ono to lead us on to violory,

Correse is falling in a nost extraordinary way, Which points to its beiug an articlo for tho spoculator, so I fanoy thero will be soon a eharp rise, moro espccially for Coylon.

Thise Inventors of Tea Diseasez shonld ho deported at the expenso of the Coloay. Let the Governor uso one of his Prunes and Prismatic measures-say Promptitude-10 get Dr. 'Trimon's answer to those Indian Quncks.

Native Teamen of our nequaintauce infurm us that the profite they have mado out of common tea will not go halt way towards covering the losses they sustainod on their finest grades. Thoy are greatly put out this season to find that the high distriot teas fetoh such a comparatively small advance on those from tho low distrita, and declare that the business in fino kinds is not worth following. 'They assure us omphationlly that next senson's supply of Congou will khow a further falling off of fully 50,000 chests,-Foochow E'eho, Sept. 26 th .

An Inthresting Tour of the principal botanic gardens in the world was reoently made by an American botanist, in order to proouro from theso estahliehmenta speoimens of tho nsefnl products of tho vegetablo kingiom for tho Univarsity Museum at Cambridge, Maseachuzetts. The botanist visited on his tour Gonon, Coylon, Adelaido, Dunedin, Sydney, Brisbano, Javi, Singupore, Suigon, Hong Kong, Shanghai, and Tokio. Tho traveller was particularly struok with the Botanio Gardena in Ceylon. Hants from Australia are quite at homo with those of the Weat Iudies, Japan, or Faglund. "Onor for all," says the American, "it may bo said that betanists are nade welcome (to these gardens) in overy way, finding overy facility for carrying on systomatio work."-L. und C, Eupress.

## TEA $\triangle N D$ EXCHANGE.

In reviewing the sca-borne trade and navigation of Bengal a few montbs ago, Mr. Scobell-Armstrong roferred briefly to the question in how far the tea industry is affected by a fluctuating oxchange. Is his opinion an alteration in the relative valne of gold and silver onnot in the long ran either stimulato or oteok the prodnction of toa in India, since tbe ebnageneither affeols the deairo for toa on the part of the consumers nur reduces the amonnt of goods which tho is wiling to givo in exehange for it. Mr. Arinatrong illustrated this argoment hy a eketch of what in his opinion would bo the elfect if silver sbould rixe, sny, to ls 91 and stay there or theroabouts. In the fint place, he said, the rupeo prioe wonld fall, but thero could be nu imaicdinte increase in the prico of tea, sinca tino amount of tea pat on the London markut wonid for zomu time remaia as great as ever. If tho deprossion becamo auffioient to oleck prodaction and tho extension of gardens, "thero would no doubt to some rise in Aterling price, but it would only be for a time" assuming of conrse that tho riso is silver woro due to its becoming dearar. If it were duo to gold beooning cbeaper, gold prices wonld riso at once and to the full amount find there would he no depression at all. In the ovent then, that silver itselt bad becomo dearer, there won'd, Mr. Arnstrong dimits, he a depression in tho ton induatry: "Profits," lie says, "wonld not be so groat for a time," but tho toa plsnters wonld eventurlly reduce thoir outgonge, for ainco their rupees would have risen in valno thoy might fairly claim to pay less of thim. Wheu tho plator's outgoings had hecn reduced iu propurtion to tho new valuo of tho rupee, his profite, Mr. Armatrong coateads, would be as largo at evor. With a sudden rise in the valuo of the rupec the depression would be severe, but tho adjustment wunld he effected soonor; with a sligbt rise the depression would be slight, but it woald lie longer heforo it disappearod. Is myy care, however, the final adjustment would bo only a matter of timo.
in au official resolution published, on Wednerday, Mr. Arastrong"s argument is examined leth from a practical and theorotioal point of view. Ia the former respect it is contended that tho explunation suggested by tbe Colleotor of Customs does not agree with tho tea-plauters" experienco. "It is trne," the resolution adrats, "that ho wilt pay logs for machinery, European storos and other artioles purcbased in Eigland. It is also true tbat, as all tea-growing countrics usy a silver eurrency, tho ten flanter is freo from the apccial diadvantages whioh bamper the Indian whoat-grower in his attempt 10 oompeto with rivals in gold-using countries. As, however the balk of the planter's expendituro is iucurred in India, where flutination is tho value of the rupee is oormparatively inoonnidorable, he canuot proteothimsolf, as Dr. Scubell Armstrong suggests, by reducing his peyrucuts for wagos audartielos prodnoed locally. It would seom, then, that "tho gardens whioh fail year after ycar to gain the nurraal profit of eapital must sooner or later go out of cultivation, and ouly, thoso will survivy in which the cust of pro. rhetion is ohespost. "Tho prioo of tea in Londos is tho resultant of 80 mauy osusus that it oannot be supposed that the contraotiou of culput cansod by the olosure of tho more expeusive gardens willso reduce the total supply as tu caano tho prioe of tea to riso to a figure at which it will pay to re-open and work them." Tho fallacy, indoed, of Mr. Armstrong's arsumont lios in the ider that tbe expenses of a tea garden can be nutomaticalis adjusted with the rise and fall of Exchango. Even if tho suggention were correot in theory it would still be opposal tuall the resuits of pratical uxperience.-Ualcutta binghishasah.

## THE JAVA BUDGET,

## (FLOM UUR AMSTELDAM CORFESPONDENT.)

Tho Jivia Judret for 1592 has boon introduced in tho Sccoud Chamber of the States Genoral. It appeara that the pro it balanco of 1889 amonnta to $f$. $1,222,164$ more than ostimated, tho total profit being thma 1. $6,116,738$. The service of 1890 will probably oxhibit
a profit of $\mathrm{f} .8,048,775$, or $\mathrm{f} .3,500,000$ moro than the estimate. As regards 1891 it is oxpected that the estimated deficit of $\{23,333,3333$ will ho about $\mathrm{f}, 16,500,000$. Tho final figmon for the Budget for 1892 aro as fol. lown: Lixperditure in Jolland, $\{.25,573,217$; expenditure in India, $\mathbf{1 1 0 , 7 5 0 , 1 2 3 - 0 r}$ total, f,136,353,3 3.10 . Ihe revenue in Holland is $\{.21,751,268$, in India f. $97,798,145$ - or total, f $119,519,713$, the Budget closing thus with a deficit of $5,16,803,627$. When compared with 1891 the revenuo is estimated at $f .5,697,368$ more, and tho expendituro $\mathrm{f} .825,502$ less. The following rovenue is ostiniated higher:- The salo of coffee, $\mathrm{f} .1,460,000$; the sale of tin, $f .39 \mathrm{n}, 000$; tho opium farm, f. $1,340,000$; tho sale of salt, f.305,000; the working of railways, $\mathrm{f.697,000;}$ post and telegraph, f.130,000; banking busincss, f.327,400; inmort and export dutios, f. 510,000 ; excise, f.3 $\$ 2,000$; license daty and ather dnties, f. 327,000 ; and revenue of the Departments of War and Navy f. 146,000 ; tho revenmo from tho trado tax is estimated at $8.250,000$ lower, and that from tho sugar caltivation $f .325,000$ losss. The incroaso of the revenue is totally absorbed by the expenditure, chiefly hy that of the department of home Govern. ment, in consequence of tho lower estimated purchase of coffec. The deficit on the Buagot is caused by an anomnt of $f .3,500,000$ for tho purchase of 190,000 piculs coffee more than tho quantity estimatod for sale, which amount will bo an advanco in favour of following years. On the othor hand the production of tin is estimated th 80,000 wionls, while the quantity to be sold will bo 100,000 piculs. The price of purchase for thoso $20,(00)$ piculs more is about $t .500,000$ by which the deficit is to bo inereased in order to know the exact amount of it, which will be thus: -f.13,800,000 or $\mathrm{f} .14,000,000$ in oase tho expert dut.g on angar remaius caspended. An amonet of $f, 7,335,000$ is proposed fer the construetion of hurbonr works near Batavis, and for Guverument railways and $\mathbf{f . 3 , 1 0 5 , 0 0 0}$ for new irrigration works. Agamst the extraordinary expendituro thoro appenrs воme extraordinary rovenue, tho differoncc of which is $1.9,819,000$. If this amount is deductod from tho deficit it is redinced to $f: 3,081,000$ on tho ordinary expeuctiture. It is not improbablo that tho Budget for 1892 will close lator on with a less anfavourshlo final figore, but tho minister will not agreo with the opinon that this Badget is to bo consilerod as not being s normal one. The revenne from coffeo is estimatod for 1892 at $\mathrm{f}, 13,510,000$, but it is vot to ho expected that tho averngo of followiug years will be larger. Althougn an inoreaso of revecue is probable out of the Bnilion Mines and tho Ombilion Coalfielde, $n$ decrease of the prodnotion of the Bunca Miues is anticipated, and in the evont of largor proceods trom tho license dnty therc will bo on tho other haud an increase of other oxpenditure, buch as remnusrations, ponsions \&o. Tho Minister thercfore considers tto condition of tho finauces as boing nusatisfactory, and 10 wtater that India should indc.pendently provido for its finanoos is for this reabnn an urgent necensity. In order to arrive at this an eoonomical administration is requirod, for which efforts will bo marle, sind au inquiry will take place into the whole orgauitation of tho Gevornmont. Beaides this measmro tho reverue is to bo inersased, for which proposals will bo mado shortly. Moreover, the streagthening of tho productive power in India mast bo takon up, and in counoction herowith the Minister proposes already an amout of $\mathrm{f} .8,105,0(10$ for irrigation worke, to whiol ho intencs to add to commence with tho constrnction of tho works for the irrigation of tho Solo Valloy. As soou as ho has roceived information he will propose the improvement of the means of cummunication. Going on to the items of the Buiget the Minister asks f. 600,000 for the coostruction and equipuncnt of two fast stemmers for au effective restraint of the opium smuggliug. 'l'le question what ought to be dono with regard to opium will be considerel hy the Java Government in conncotiou with the repert of Mr. Grocoeody. In anlicipation of advices from Java an appropriaic packing of the quantities askod by the eonsumers is wanted, the great importance of which, in connection with the preparation by the Government is acknowledged, as well by the promoters us the opponcats of the farm system, As to tho Gorern-
ment's coffee oultivation, the Minister has followed in this Budget the existing iegulation, but it is bis intention to make $n$ proposal, $s s$ sooa as the advices from Iudia upou the report of the Stalea Commiosiou have bera publiale l. An amoutt of $f, 756,700$ is proyond for watorworks at tlo oist side of Sourabaya; 1. 630,000 for a dock is the harbour of Tandjo ing Priok; f. $6,565,100$ for tho coastenction of railroads, of which f. $3,772,500$ for the lil é Wrong-Bandong-Tjilatjap; f. 225,000 are required for the comp'etion of vessels for the Indisn Navy, while f, 1,100,000 are asked for tho coestruetio: of two other vessels for the Militarg Navy iu India, The coadition of the material of the Indian War Nasy, iu collucctiou with the veceasity to blooknde a part of tbe coast of select, does not permit of any delay for the decissou ugoz the report of the Stales ('ommission. The quantity of coffee to bo zold in 1892 is estimated at 235,000 piculs, the probable proceeds of which will be abont c. 48 per $\frac{1}{3}$ kilo, $\Lambda_{B}$ the tempocary frecdom of export duty o:s sugar will expire on June 1st, 1892 , the procee la are edtimated at t. 300,000 unore than the proceeda in 1890. The question is still considered wbeter it is rot necessary in the proseat circumabancev, to propose a prelonga. tion of the enspoasion for ooe year. In the meantime another youding question could ilitu be solved, whether it is possible to introduce auo.lor tax, which wonld burden not so beavily, bat compensate the leas sufferod by the Exchequer.-L. and C. Jipress.

Tue Tha Fund Coumitree and The Prosectition of Fraudolabnt Tea Dealera, -We have been askod to contradict the erroncous report that has got about to the effect that the Ten Fund Cummitteo will not sauction further tea proseoutions. It appcars to havo originated through Eomo eareleas reading of the minutes of $a$ former Comaittoo mseting. The Committoo deolined to advise any further proseoution at present-a very differont thing -and will no doubt be ready to prosecute again, whenover good reason exista. Such prosecutions are always exponsive things, and only to be indulged in on good cause shewn, but this falso rumour may do luarm if uncontradieted

The Qoinine Sindioate Rumours.-The rum. blings of the reeont outbroak still reverberate through the pages of the Indische Mercuur. Mr. Kesslor, a Java planter now in Holland, givos it as his opinion that the way to oatablish a sucoessful 00 mbination is for the planters to place the sales of all their bark into the hands of a oontral body in Europe, which aball havo the control of the analysos, in order to avoid tho uncertaiaty which now attaohes to these, and whioh oftsu causes two lota of tho same parool of bark to be sold at "w per oent differenoc in prico bcoauso the analyacs have boon made by differont peoplo. I'ho oontral body would also fix tho total quantity of birk to be haryested by estates forming tho syndioate, and it should agreo to sell no bark bslow a unit of say, 12 oents, or sbout $2 \frac{1}{4}$ por lb. which is fully double the present price, a joint oom. mittee of the two groat planters assooiations in Java would be asked to lay clown after personal inspections the quota whioh cach individuat planta. tion should contributo to the total amount fired by the central body. The combination, it is thought, would bo sufliciontly powerful to leavo the two or three estates now making direot shipments to tho Brunswiok works out of account, the more so as those cstates would be sure to join tho syndicato as soon as they regained thoir liberty. If no combination is effeoted, Mr. Kessler foresecs a further considorable deoline in tho price of barlf, to bo followed oither by the wholesale uprooting of plantations or by tha gradual purchase at rubbish prices of most of the oinohona estatos by some individual finanoier, who will in this manner succeod in obtaining ultimate control of tho markot.Ohemist and Druggist, Sopt. 26th,

## GRASS OILS AND TIEIR VARIETIES.

Sitmmarised by J. Cif. SAWER, F. L.E.
Of the genus of grasses belonging to the tribe . 1ridroprogone about twenty-firo species no met with in India; of thesc, feur or five me of cunmercial interost as yielding the oils known as "gruss oils."
Tho groatest confusion has oxisted in the identifiention of the plants yielding the essiential oils from this genus, and much incertainty yot appears to oxist in Eurone in tho assignment of cach oil to its propert botanical source-that is to say, in tho identification of nearly-related plants which afford distinct oils known commercially under various names in London, Paris, and tho Dast. The trade-names in London of tho four principal oils being known in ligypt, in Thekey, and in India muder such in great varioty of names, and the plants thoy are derived from being known in the warious provincos of Indiannder such a quantity of local dialacels, it is not surpuising that orrors creep into tho literature of a subject so difficult as that of the identification of tho plants which yicld the fonr oils known on the London market as "citroncll:,", "lemon-grass," "ginger-gruas," and "votiver." Ilad 1 not porsonally known one of the largest grewors and distillers at singipure, who was as well versed in the Maliy and Indian dialectsas ho was in tho coltivation of the plants, I might have heen led by text-books to believe in tho existence of a great number of plants yiclding yarions cilsunder man y names.
Tho Europan and vernacular names are very numorous, but the oils are four (unless rectified or adalterated oils be counted), and tho plants y iclding them are fonr (muless a sub-genus, (ymbropoyon, or varicties somowhat modified by enltivation, be countedl.
Thero are writers who refer back to Dioscoridesever to Jurmials-lut those Ancients mixed up many plants under onc poetical name, and led nis Moderns into much confusion rnd dispute (instance, "Spikenard"). Their writings, in langurge not ever rich in botunical turms, are misty and abrupt in exprossions, and they have hoch minulod in translation and re-translation. To Watt's "Dictionary of the Economic plante of Indin," pablishod in Calcutta 1889 -a very viluabio work philolerically, botanically, and commorcially-I am principally indebted for the vernacular names given in this summary. I only quato a few, as a completa list would bo too longthy.
Thore cortainly is great difficulty of expressing by any combination of the Roman characters or hy necentuation the guttural pronunciation, peculiai aspitation, (fe., of Arabic, or of the languages and dialocts of the East; possibly they might be more ensily rondered in Gorman.
$\Lambda$ museum-specimen of essential oil should be distilled by tho exhibitor himself, as all Oriental oils are adulterated; it should bo accompanied by a dried specimen of the plant taken when in flower. a sanple of the root, and a druwing of the living plant, also in description of the aspect of the place whore found, and its cxact local name writen in Oriontal characters-then, in London, we know it.
However, to summuriso on the evidence at prosent avaitable, the commorcial oils derived from the five plants suo as follows:-

1. Oht of ('itronelca.-Thit is the Indropofon merdus of Limmws, and is figured in lientley and I'rimens's "Modicinal 凹louts," tab 297. Synonyme: A. गtezvosus and 1. coloratus, Nees: 1. Martimi, Thwaites ("Ency. Ceylon l'lanta," 361); Cumbиннян Hardus, Linn. (Platrnucopocia of India). In Rimmel's "Report of tho Producte Sxhibited at the 1s62 Exhilion," he wrongly lassigus citronella to A. citrutiss; and he is wrong in his mumos of threo ont of four of the grasses.
This grass is very common in the plains of the I'unjab and North- West I'tovincos, It is oxtensively cultivated in Ceylon and at Singapore for the manufacture of the oll from its leavos, and it is ahmonant at Travancore. As cnltivated in Soylon on Winter's ostato near Jalli,* it often artains a height of 6 or 8 feet. The oil from this estato is considered as tine as, or finer than, that from Singuporo $\dagger$

## * Gallol-Ev. 7'. A.

+ In tho London markot "Winter's" oila rank in valuo нomewhat bolow " Tisher's" Singaporo oils.Eb. Cod D.

In Ceylon the citronolla grass is raisod from seed and planted like gninon-grass. It yieldstwo or throe crops a year. (a) It is distinghished from the other species by its peculine roddish tint, short spikos, and narrow leaves. Tho pure oil is thin, ulnost colourless, or uf a palo greenish-yellow, and atrongly aro. matic. It is to this oil that tho well-known odour of "honey-soap" is duo. Very interesting details of re. cent resoarchos in the chemistry of citronella are dotailed by Mr. Dodge, (b) mentiou belng also mado of Professor Fluckiger's discovery of the peculiar property possessed by this oil, and that of A. citratus, of solidifying, with evolution of heat, when shakon for ton minutes with a saturated solution of sodium bisulphite. It seems probable that tho essentinl oil frons a given plant may not ouly vary in density and boiling-point according te the age of the oil, but according to the nge of the plant, the season when gathered, and the soil in which it was grown.

It is woll known to tho trade that in the East citronolla is largely adultorated with lsoroseno, largo qututitios of which me iuported in Coylon, in groat excess of the reçuitements for illuminating purposes. Samples have boen found to contain 18 per cent. of this adultomant. Many common fixed oils are also used.
2. Oth of Lemonograns.-This is derived from the A. citrates of Dc Candollo. Syn., A. schonanthus, Whalich, Plant. As. Rax. III., tih. 2x0.

Tho vernacular names, "Gandha-bont" (Bengal) and "Malntrinukug-blat̂strinumg" (Sanskrit), are, by Roxburgh, (e) given to a plant ho deseribes as A. schremauthus, Jhim. 'I'his description may bo referable to -1. cifiatus, Do U., but it sooms to agree equally well with the 1. Jrmiger of Desfontaine日.

It is a large, coarsc, glanceons grass found under cultivation in various islands of tho Eastern Archipolago, and in stardens over tat extensive tract of country in India. It very rarely flowers, but Dr. Dymock, of Bombay, states that ho hus soen it in flowor more than onco. It is largely cultivnted in Coylon and Singapore for the odoriferons ail distilled from the loavos, which is called lemon-grass, verbena oil, or Indim meliser oil.
The oil is employed in Enrope as an ingredient in perfunces, very considerahlo quantities boing used in the mannfacture of eande Colognc. It is also nsed for adultcrating the so-cilled "true verbema oil" obtained frem tho Ripuict citrordora in Spain. This plant is sometincs callod Alomsiu cilviodera, and it is certainly not a verberia plant at afl. Oil of le-mon-grass is said to bo called Sweh in Java, lont that word may apply to the oil of Trefreuflera citruta, a Javancse plant of similar odour. This "vorbena" odour is also developed in finculyphics staiyeriana, Ercnlymens citriodora, and Bucthorsin citriodores, Australiun plants, from which oils aro distilled.
3. Vertyer on Cus-cus.-l'his is tho root of the Indropegen muticatus, Letz. Syn. A syuarmasus, Linn.; Tetiverhie ordoruta, Virey; Anndherum musicatum, Rotz; Tiaplis maricatus, Noes; Thalaris zizamoides, Linn.
There isa verse in the Sanskrit languago composod of nine words, arianged in two lines, $(d)$ purporting to be the nino namos undor which the plant is known; dombeloss they were poetical namos, as thoy aro not to be found in the oxtensivelist of local names recently onumerated by Watts.(e)
The roots are universally known in Bengal na "Chas" or "Khas-Khas," mad in Jombay as "KhasaKhase." It is a poremilal, lufted grass, very conapicuons, tall and orect. It in very comunon iir cyery part of tho coust of Cerommidel, Mysore, also in Bongal and Burma, whero it moots with a low, moist, rich moil, especially on tho banks of water-conssen. It covers large tracts of wasto land in Contack. It inhabits the plains of the Punjab and North-West l'rovinces, rud asconds into Kumnon. 1،000 or 2,000 feet in altitude.(j) It is also found in Mauri-

[^24]tius and tho Philippino Islands, and, excepting lemongrass, is probably the only species of the grasses under discussion occurring in the Ncw World, being abundant in tho Antilles, Porto-Rico, Jamaica, Brazil, \& c .
It was observed by Virey, (y) that the word ver in the Hindu language neans "along, creeping root." The roots of this grass closely resemblo iu appearance the goots of tho "Chiendent-fi-lnlai" (-4. Ischitmum, Linu.), roots whicb aro used for making carpet brooms, being long, thin, and creeping, with a bark of a palo yellowish brown or light tawny colour. The roots extend in t fibrous tanglod mass. In the "Gazetteer of the Central Provinces" this grass is described as a nuisance to the agricalturiste, as it grows on the rich soil and Is very difficult to oradicate, but the "Oudh Gazettecr,"
LII., p. 176, says-" it is generally strictly presorved, as it takos time to spread, and proprictors are aversc to its being dug np for Khas." Thia seems to indiente a different valne being put on it in tho different loenlities within tho wido rango of its growth. This plant is alludod to on some copper-plate inscripitions discovered near Etawah, south-west of Agra (dated A. D. 1103 and 1174), as boing one of the articles of cemmerce on which the Kings of Kanarj levicd taxes. (a)
Tho leaves aro inodorous. Tho roots havenstrong, peeuliar odonr, monewhat like myrrh, combined with that of somo flower. This odour partly dissappoars when the root is dried, but immodiately manifests itsolf on the application of noisture, and is retained so tenaciously as to bo perceptible after the root has ovon been scaldod, or partly boiled; they contaln \& resin of a deop brown colonr, having an acld tasto and an odour like myrrh, a colonring matter partly soluhlo in water, it froe acid, a salt of lime, a considerablo quantity of oxide of iron, (b) and a powerful volatile oil, which is rathor difficult to oxtract thoroughly in the ordinary way by reason of its high boiling-point and its association with the resin ; this dimiculty may be ovcrome by placing the root in a steam-jacketted still with just sufficient water to drench it, and allowing it to stand for a ghort time, so that the water may ponetrate into tho tigsues. Then, by mimiting steum of uhout 15 lbs , prossure linto tho jacket, the light oil (for thero Is \& light oil of $n$ lower beiling-1point) will como ovor and may be collected seporitely, and a current of steam of 15 lb . gradually raised to 25 lb . pressure afterwards admitted into the still by a pipe at the bottom can be blown through the mass until oil ceases to drop into the receiver. Dr. Piesse, in his work on perfumes, states the yioli to be 10 oz . per cwt.; but, according to Watt, (c) the yield of 100 lb . of root is ouly 2 oz. The crude heavy oil is very viscid, of a dark brown colour, consisting mainly of a liquid boiling at $280^{\circ} .283^{\circ} \mathrm{C}$. Dr. Gladstone found that the retion of sodium proved thls to bo mixturo of two bodies, the ono decomposablo, the other unaltorable by that metal. He states the sp. kr. at $195^{\circ} \mathrm{C}$. to be $1^{\circ} 00$. (d)
The uses of votiver in England are confined to the distilation of tbe oil, which commands a very bigh price. The oll enters into the composition of nirny favourito perfumes, as "Monssclino des Indes," "Maréchal," "Bouquct du Roif," \&c., and it la known that in India the roots are woven into fans, screens to cool the atmosphere, ornnmental baskets, icc. Dr. Irvine, in his modical topography of Ajmore, mentions tho oil in the preparation of shorbet. In India it enters into the composition of several cooling medicines, An aromatic bath is propared ly adding to a tub of water the following substances:-Roots of A. muricatus, l'avonia odorata, santal-wood, und a fragrant wood colled " Pudma Kartha." (r) The oil is administered in 2 minlm doses to.check vomiting in cholera. Mixed with henzoin, andsmoked in tho form of cigarettos, It relieves headeache. -Watt.
4. Gingel-ohass Ohe, ol Gebanium Oif.-This is derivod from the leaves of Audropoyom schananth us,

## 9 Journal de pharmacie, xiii. p. 449 .

a Proc. Ariatio Soc. Bengal, Aug. 1873, p. 161.
6 Vanquulin's Annales te ('himíc, 1xxii. p. 302.
c Watt's Dic, Chemistry 186s. y. p. 999.
d Journ. Chem, soc., Jan. 1872.
с Mindu Hat, Med., p. 271.

Linnous. Syn. A. Murtini, Roxb, ; A, narloides, Neos; A. pachnodes, Trinnins; $(f)$ Cymboporan Martini, Munro; and .1. calum us aromaticus, Roylo. (g), (h). A. Twarancusa, Schultes, is identical with, or a mere form of, A. schenurathus, Lim.

This plant has many naunes in India, such as Agynghas, Ganda-bena, Mirchia-gand, ice., fully detailed in Watt's "Dictionary of Economio Products," i. p. 249. The eil is known in commerce mader a variety of names, such as: in 1singland, ginger-grass oil, Turkish oil of geranium, liusa-gruse oil, oil of Nimar, or Nemanr. In tbe otto-prodncing districts of the lalknn it is known to Europeans as ossence of geraniun and oil of Talma-rosa; in Tndia it is enlled Rusn-oil, Roshel, Rusa-ka-tel; in Egypt, Aralin, and Constantinople it appears undor the names of Idrls-Yaghi and Entreshah, namos which may mislean to the belief in a variety of oils produced from saveral plants. These names seem to be nostly of modern origln, and to findicate the 1180 to which the oil is put. As pointed out by the anthors of the "Pharmacographia," these mames look very like a corruption from Roseovit, the more so since the principal consumptiou is as an adnlterant of otto of rose. It is chrious, however, that, as stated by Dr. Dymock. the Indian distillers and dealers know nothing of this use. Tho namo "gerunimm-oil" has cansed mnch confusion with tho true geranium-oil, derived from various specios of Pelaryonium (which will bo afterwards described), and has apparently come into existence from the fact that tho so-called "gerranium grass" oil is used to adulterate the true geranium oil which, in its turn, is used to adriterate the otto of rose. The grass is found growing wild in largo tracts in the northern and enstern provinces, partieularly in tho north-west provinces of the Punjab); it is abmant everywhere in the Decean, in Contral Indin, nand is cultivated in Kashnar in localitics formerly dovoted to the rose, Dr. Roxburgh states that he first noticed the plant as grown from seeds for warded to him liy Gencral Martin, collocted at Balaghat during tho last war with Tippoo Sultun.
Tho grass Howers in October and November, and is then fit for cntting. Dr. Dymock says that 373 lb . of grass received from Khandesh and submitted to distillation under his own superintondence in Bombay yieldod 1 lb . $5 \frac{1}{2} \mathrm{oz}$. of oil.
The "Bombay Gazetteor," HII., page 2ant, gives an interosting acconnt of the manner in which Kusa oil used to be propured at Panch Mulala :-" Tho grassoil from tho largo-binded aromatic grass known as Roisa, which heed to grow over large estates of waste land, wns sold in considorablo quantities at 4 rupees per lb., and used frocly as a remedy in rheumatiom The oil was extracted by distllation ; a rough stono oven was built by the side of astream, and in it a large metal cauldron was placed, fillod with bundles of grass and witor; a wooden lid was put on, and sealed with a plaster of ground pulso. Through a holo in the lid one end of a hollow bamboo was thrust, and tho othor end passed into a smaller metal vessol socurely fixed under water in tho bed of the strem. The ovon was then heated, and the vapour passing through the hollow bamboo was, by the coldness of the smaller vessel, condonsod.
Apparently the first mention of the oil was by Maxwell, in 1825 (i); but it is only within compara tively recent times that the oil has becone an article of commercial valuo.
From the fact that the largest smpplies of Rusha oil are obtained from the Nimar district, at Khandesh, Bonbay Presidency, tho oil has come to bear the commorcial namo of Nimar, Nimaur, and Namar. Dr. Dymock, describing tho mannfactnre in this district, states that an irou still is used, and only a vory mmal quantity of water addod to tho girass; whon the stil is carolessly worked the grisss burna, and commuuicates a dark celour to the oil, which ahould be a pale-sherry colour when good. Its odour at first rocalls that of the roso, but this sensation is almost

[^25]immediately followed hy a strong odour of lemon or citron. By rectification it is rendered perfectly colourless, and tho odour of lemon is less marked. It is exportod from Bombay to the 1eed Sea ports (chiefly to Jeddah), to Constan'inople, Trieste, and London. 13cfore heing sent to Turkoy, wbich absorbs the great bulk of it. large quatitities are sent to Paris for rectification. In Turkey it is subjected to special treatment, which nppears to rendor it moro fit to mix with otto of rose withont betraying its odonr. This consists in shaking it with wator acidulated with lemon juice, and thon exposing it to the sun and air. By this process it loses its penetrating aftor-smueli, and acquires a pale-straw colour. This procoss was de. scribed by Mr. 13aur, of Constnntinoplo.( $j$ ) As found on the London market, it varies greatly in quality. A distinction is often made commercially between oil of Palma Rosa aud essence of Indian geranium, althongh hoth aro identical products of the samo plant. The first is probably only a superior quality, or contains a smanl addition of oil pelargonium.

For some years past an cssence of germium has bcen received from Jaya, possessing all the characters of Palma Rosa, but its exact botanical origin and method of production are unknown.

An oil termed "MiInilo Essentielle do Pataque Malgache" has been introduced from tho island of Reunion, described as distilled from Andropayom frugrans, with, ra odour identical with Indian gingergrass oil. (k)

Dr. Blondel, in his claborate work on "the odorons principle of the rose," (I) states that the oil known as essence of geranium (and it may be remarked, in passing, that he wrongly attributes this oil to the A. schituanthus, of Wallich) is largoly adnlterated in Indin, in the districts whore it is distilled, frequently to the extent of 20 por ceut., with the oils of gurjun and coker-nut, nad that on its arrival in Europe it is subuitted to anothor adnlteration with turpentine.
Dr. Dymook states that he has been assured by the Bombay dealers that all the geraniun eil of commerco is more or loss ndultorated, and a comparisou of the commercial article with some oil distilled by himself supported the assertion. Tho distillers are said to bo regnlarly supplied with turpentino from Bombay. It appenrs that the Kandesh Inishr oil is nlso adulterated with ground-nut, rupe, mad linseed oils. With turpentine nnd gronnd-nut the resulting turpidity passes off in a dry or two; henco they are proferred, and turpentine is chiefly usod because it cannot be dotected by the evaporation test. Consequently I aver that whatover tests bo applied to otto of rose, in presonco of such wholesslo adutteration of its main addulterants, it is hardly possible to put reliance on such tests. Tho difficnlty of obtrining the otto puro is still increased by the chance of its being oven further manipulated in Yaris, or in London, with sandal-wood oil, codar-wood oil, castor oil, stenroptene, and alcohol.
The addition of geranium oil to otto of rose was formerly only ruado in Constantinople, but now the mixing takos place at the scat of the manufacturo of the otto. It is said that in many places tho roses nre sprinkled with it before boing placed in the still. This probably makes a more perfect "blend.'

Although the introduction of geranium oil into Bulgaria is now forbidden by the Govermmont, it is still hrought in Hecretly by Jows and Greeks.

If any largo denler or wholesale merchant in London wero to establish a rose-farm and good stills in a locality untuinted with this Enstern fraud (and such localitics might be found near Damascus, or in Tumis, where the climato and soil aro eminently suitalile to the growth of the rosel, it is possiblo that under competent mud honest English narnagomont, a business could be constructed which would rosult in largo profit. I nm not awaro that such has been attcmpted or suggested yot.
A perfoctly pure otto of roso should congeal in ten minutes, at a tomperaturo of $14^{\circ}$ to $16^{\circ} \mathrm{R}$. Tho oil of ginger-grass docs not nolidify by cold, henco the Turkish merchants prefer an otto from mountainous
j) Banr's Neues Jahrhuch für Iharm., Jan. 1867.
is schimmel ic Co's hepoit for Oct. 1s8\%.
iBlondel's Les I'oduits Udorants des Rosicrs. 1889.
districts, rich in stereoptene, and, therefore, eapable of hearing a larger muount of adulterant without interfering with its tondoney to crystalliso when the sample is pluced in cold water. Mr. Baur's paper, above reforred to, detnils these methods of testing the otto.

Medicinally, this oil is used as a liniment in chronic rheumatism and neuralgia, aud it is bolioved to havo the property of curing baldness.
5. Camel-grass.-Thls aromatic grasa seemis to be very little known in England by name, and its essential oil does not appoar to bo known at all. Botanically it is Andropmon Lanityerum of Dosfoutaines. It is identical with Fenume camelorom and Jencus odoratus. It has bcon termed Cymbopagon Laniger, and it partly agrees with Roxburgh's deseription of $A$. Iicaranezsa. It has long boen known to pharmacists in the East as Hechas schemanthus, and is figured by Pomot in his "Histoire des Drogues" as "sqnomantho." (m)
In Rengul it is known as "Ibharaukusha," in the North-Wostern Provinces (amongst othor names) as "Ganguli-ban." The namo in liombay and Arabia (for the culns of the plant, with or withont a portion of tho root) is "Tzkhir." This nanc, as given in tho best lexicons, is derived from the sanc Arabic root which furnishes the derivative "Zakhira," a common term in India for stored-up forago \&c. The namo Fremum camelorum significs its the ts a forage for comels. It is a nativo of Arabia, growing plentifully in tho desert and in thohot, rid regions of Algoria. The Arabians call it "Helsi Mecenvi" and "Idhir Mecchi." It is said that in the deserts between Syria and Egypt it is the only «rass eaten by camols. This plant has a wide distribution, but is not cultivated. It is found growing on tho lower Himalayan tracts and in Thibet ut an altitude of 11,000 feot, extending through tho plaius of tho North. West Provinees to Sind. Roxburgh says it grows in large tufts, each inft composed of a number of plats adhoring together by the roots. This doscription corrosponds with Pomet's figuronlluded to above. It is common about Kurrachec, and is nsed as a perfuuvo by the natives.

Lemory, commonting on Pomet, says that this "Femem camelorent is a kind of fragrant rush, or grass, growing plentifully in Arabia Fclix at tho foot of Mount Libanus, whore it scryos for foddor and litter for the canols. The stalk is about a foot high, divided into soveral hard stems, of the size, figure, and colour of barloy-straw, being much smallcr toward the top. Tho leaves are about half a foot long, narrow, rough, pointed, of a pale green colonr. The flowers growing on the top are ranged in doublo order, snall, hniry, or a carnation colour.
all the plant, and particularly the flower, is of a strong smell and bitter taste." This plant is niso figured in Plukeneti's "Phytographia," 1691, tab. 109, fig. 1.
"Afglirar Geranima Ól" is dorived frem throe specics of l'elaryonium:-Tho $P$.odoratiessimum (Willdenow) ( $n$ ); the $P$. capitatum (Aiton) ( 0 ) and $l$. roseum (Willdcuow ( $p$ )-a variety of $P$. radula, (Aiton). ( $($ ).
These plantsare enltivated in opon fields in many parts of Algoria-notably at La Trappe de Stroneli, near the Bay of Sidi Ferruch, at Castigliono, at Sahel, in the good red soil consisting of a decomposition of micacoous schists, (r) at Boufarik, at Blidah, at Grand Cherakas nud at Guyoville, in tho environs of Constantino, and in tho plains of Metidja, eloso to Algiors. The avorago production of Algeria is about 6,000 kilos; the prieo porkilo, varios from $45 f$. to Guf, according to quality and yiold. Originally the plants were enltivated on dry, aridslopes, where they wore stuntod in growth, but yiclded a perfume of great dulicacy. Now, on the contrary, tho plantations aro establishod on low-lying and rather humid soil, which yields three cropa anmually lustead of one. By a systeun of irrigation which flood the plantations, the proprietors foree tho growth of the plant to $a$
m Pomet's Jist. des Drouncs 1691, p.
${ }_{n}$ Cavanilles's Monadelphies Dis., iv. t. 103, fig. 1.
o Andrews's Coloured Fims. of Ccronioms.
p Botanists" licpositom, 173.
${ }_{7}$ Botamical May., t. 95.
retirp, de I'aris 1878, C'at. Spec. de l'Algêriè.
height of about 30 inchos, and nearly an inch thickness in the stem. Under theso conditiens the oil is produced in much greater abmdance, but tho quality is sensibly inforior.
In uly rocent article on "Lavender" I pointed ont the immedinto effect of $a$, moist soil on the secretions of a plant which refers a dry soil. The above remarks, which I tramslate from Blondel, not only confirm the obsorvations of my own short experience, but they aro in accord with tho observations of Liunene.
This irrigation process is now so general that for ono hectare of land cultivnted "dry," 200 hectares will be found "irrigated." Tho very superior product of the "dry" method is rarcly sold serarntely but is generally mixed witly common oil (called "Gorn. nitum irriguś") to ameliorate the quality.
Ordinary stills are used for the distillation, which is carricd on during the whole time of each harrest. It is catimnted that 300 kilos. of the plant yidd 1 kilo. of oil. "Tho plant is gathered a little before the opening of its flowors, when the lemou-like odour which it at first possesses gives place to the odour of rose -this critical point is recoguisablo by the leaves beginning to turn yellow. The oil is formed entirely in the lemves nad all the green furts of the plant, tho petals yic'ding no odorons product whatover, but in ordor to wasto no time in detaching tho flowers thicy aro put in with the branches," The odomr which may bo thought to he perceivent in the fiewer is simply dno to tho soercting orgnns in the calyx and peduncle. The pelargonimn is also conltivatod and distilled in other commrics: in Spain (ncar Valencia), Italy, Corsice, the Islind of IBombon, and in Provenco. Tho Spanisil oil is considered tho finent (probably owing to tho fact that the plantations are not "irrigroted") ; the plant which prodnees it is not known with certainty, but it is snid to bo the smane as tho Algorian plant. The oil from lrotence ranks equally as regards quality with the Spraish; $u$ "superfine" oil is alsanamnfactured in l'rovence by adding rose petals to the still. The Corsican oil is only oxported in small quantities, hut the Jourbon production smnually increaseas in importanco. Oif of pelargonimn should be perfectly solnbise in all porportions in aloohol of 70 per cent.(s) There are other n thargoniunss of $\Omega$ rose odour, as $l$. grareolens, Aiton. (i) Tho lihus aromatira, Aiton, or fragrant Smmach, has been described ly Harper (in American downal of Pharmary) as possessing an odour similar to rose geranium. An artificial oil of pelagonium was produced some years ago in Tondonly a German chemit, but tho methor of production whs not, that I am aware of, disclosed. The discorerer presented 1110 with a sample, which vow, after nbont twelve years. compares very favourably with $\Omega$ sample of l'rovence oil of pelnugoniun put asido with it. The first has developed a frint odonr of chloroform ; the second has turned rancid, probably owing to decompositiou of a fixed oil adulternted wilh it.

There are several artificially propared liquids knewu in chemistry, possessing an odour somewlint liko pelargonium rna rose, much as citroncllyl ulcohol, snlicylnte of mimmonium, and beazonte of phenyl. These compounda ure sonewhat troublesone to make, and may be moro expensive than tho nutural oils; also they may bo unstublu and rpt to decempose by Rdmisturo wilh other bodios for perfnnery purposes; but yet they arosnggestive, mad au exnct kinuwledge of the composition of tho naturnl oils may lead up to a mothod of producing then synthetically.- fllemist and Irmyis?.

## IRRIGATLON COLONIES IN AUSTRAL1A.

by Mr. ©. (f. Pamber, Exectivig Enfinhere, N.-W. l', Immighion Departament.

I havo heon for yenrs on the look out for un opening in a good clinato where my sons canlo siven a good

[^26]Htart, rund I may spond the evening of life in prefitrhbe light work and pleasant staroundings. By the advico of an eminent hydraulice engineer, who has a succeosfinl record in hoth Anstraliic and Europe, I went up the river Maray and lookod at the Chaffey irrifation colonies recently started at Mildura (in Vietoriar) and Rennark (in South Australia). My fricnd is a man of vory wide expericuce, nud wha groally impressed with the nutorin and social mdvantages obthined ly fettlers in those colonies. I vont ip an sceptic and inclined tolook upen the whole thing as a figuntic swindle, but careful examination on the spat conyinced mo, as it convineed my friend, that the seheme is sound in every detail, and those who join in it will get high pmofts and a most pleassant sucial life.

Messrs. Chaffoy (Ceorge and W. 13.) are Comadians who amigrated to the stntes many years ngo: they gained experienco and mado moncy in the irrigation colony of Liverside, S . California, then fomided nud made nore money in tho irrigation colony of Btitwanda, and agrain in Ontario, buth in San licrnardina, S. California. While working Ontario their attention wras invited to Anstraliit, fand they cane ont here, prospected the country, obtained large concossions Trom the Covermments of Victoria and South Australia, and started Mildura in 15:57 and Remmark in 1sisg, Both colonies are on the Murriy, the aron conceded for cacl, settlement : amounts to 250, no neres, of which ahont 170,000 is irrigable in each case; the eolenios are within min miles of the san in $\Omega$ direct line, situated in sonth latitnde 31 , and have a very large proportion of cxceedingly rich land most snitallo for irrisation. Tho minfall is as at rulo just under 10 inches. The climut.e is nhsolutely charning for nine months, nad loot for three months; lut the lient is dry and invigorating, and at its worst is liko the early hot weather of the N. W. T. in April. Settlers thero are perfectly satisfed with their climate, and so about in stritw and felt hats in their hottest wenther. Hero, ns elsewhero in Southern Anstralin, the hent makesitself felt, but does no injury, and the sun docs not penctrate as it docs in India.
The seliones are now made into linited companies, in which Mesprs. Chaffey have $n$ prepondermece of pewer. and manage nll airsirs in constaltation with a horrd of directors. The method worked on is to lay eut a thousand-acre township of onc-eighth acro blocks, and aronnd it $n$ ring of $2 f$-rere villa sites, and then lay ont the remalndar of the combtry in 10 -acro fruit blocks; cvery fruit block has road frontage of 6 60links ( $435 \frac{1}{2}$ feet) and depth of 1,515 links ( 1,000 foct). Two main nvenues aro lad ont nind numerons roads; puniping engises of chormons power erected, camals and distributiries or pipes laid everywhero, and ns sonil as ruy land is sold water is hrought nip to tho hithest comer of every 10 -atcre bleck, or laid on in pipes to evcry township nud villa block. The compray then affers the whole for sale, the townshiplots ut 225 cach, the villa sites at fl 100 ench, the 10 aue fruit hlocks at f2om per block, loss $2 \frac{1}{2}$ per cent for ensh down. The tewnship lots and vilfa sites have a sepninte houso supply water-service: the fruit blocks have invigation water-supply pumping plant on novery larke scile. Townehip and villa lost are noarly all suld; they carry with them slases in thein own witur smpply plont. Jruit blocks are for sale in largo numhers. A parehaser may hay one hlock, or upp to cight blocks; but not less than one block nor more than eight can lec sold to ona parson. Of courso a man miny bny eight hlorkse for himself rand cight more for each member of his family, but it would not pay him to do mo, lecause mo method has yot becul found of puofitubly carrying on intrusp callure oll a large scalo. In practice tureres is abont the urea a man con really worl to tho best profit. Two partners ean huy a single block nud divide it. If a man has sons conving on he can protitalbly take so fucres or more.
Ample water rights have licen secened from tho Governments, and the imigation work of each colony is thrown into the form of Irrigntion Companics. Mesms. Chaffey erect pumpe andalif plantand perfermi the work, but "alell buycr of land receives ono fully midn-np, shate in his Ierigation Company (Inildura Irrigation Compray or leamark Irrigation Company)
with each acro of land he purchases, and he lecomes owner of the plant to that extent. These slinres can never afterwards le separated from the lund. In proeess of time the whole mamesement will fall into the hands of the settlers, till then Messis. Chaffey manage the irrigation. They have alreuly put up about the liggest pumping plant in the world at Mildnra, and are lifting thoir water at a cost of ahout ${ }^{6}$ penny per $1,(66)$ enlbic feet per 40 foet lift. The preseut anmmal water rate is 6 shillings per aces ocenpied, and it will probubly not exceed to shillins at any time. With each acre sold thero gocs a share in the hrigation Company, and to cuch slare is athe:lod the liability to water mate, so that a louyer onspeculation may leave his land idle, if he so wishes, but lo pays the manual water-1nte of 6 shillingst whether the land is adle or cultivated: this does not pay the mere rpeculator.
The Company is making eamand, roals and bridgos, hats put up foundries and workshops; at Mildnra it hats commenced sul Agrienitural Colloge, whielh the Government concession limis it to endow with onofifteentl| of all tho irrigated land; the Renmark College will follow very som. It has imported powerful maehinery. A camaing and raisin drying and packing factory is alrealy started it Mrildiura; another will follow at Remmark. Electric ligiting and tolephonos are in use. T'elegraphie communiention is establishled with hoth Mellonme and Adelaide. Special freights are ullopuly abtamable by the colonices, and when they are fairly developed they will be able to churter their own tleets and trains.
The Messrs, Chaffes have inported skilled irrigat rs, fruit canmers, raisint finishors, matchinery, and packers from California. There are enomous mursories of vines, prunces, zante emrrints, apricots, olives, fe., already established. The mass of their combined prodects will give the gothers an emornons adrantago in markotimg in freights and cost of handing: tho finishing and lasking omler skilled shporvision with the bent appliancos will kive them the first place in every markot thoy enter.
Thas it is that the purchaser buys not only rich land and all its irrigition plant, bint he buys with it goud rouls and every advantago in proparing and marketing his pronnet. He reaps the rewards of a pioneer nad does nut enffor the solitncle, the hardshlips, the painful burden of prorely individnal lathonr Which leset tho ordimary pioncer. 1te muy earn money elsewhere while his ereland or vineyurd is growing. On tho other hiand, the promoters concentrato all the work in a cempmatively small area, and ean do everything very eeonomically, and probahly spend muder itl an sure on the land; the remainder of the vilue is given by their organisation, their care. ful planning and unrenitting work. The Messrs.
 finmeiers, ns organisers they are hatd toloat; the Califormina irrigation colonies fonnded by them at Ettiwanda and Ontario have leen eonspichonsly suecossfnl, even in that conntry of irrigation colonies, and if they to make Ef man ace liy it they not only thoroughly carn tho money, but also help others to make at great deal more than that. And malk this; their initial expenses are choruious: for instance they liavo alrendy expmatel quite tick,006) on irrigation plant alone at Mildura, and these cannot be recomped if much of tho lanul romains monsold: they must, therefore, make it pay the purchaser, nad it is to their interest to add ovory matorial and social attraction in order to quiekon tho stresun of settlers, for tho faster they come in the sooner is the return of money spent: they are therefore ruined if these schenes are not fonnderl on sound lines, tud have put their own fortmines to tho stake. I ann ins absolutely sure of tho somadness as they aro themselves.
Oranges mad icmons give ahout tho highest ultimate profits, but eost most to pat in and take five yeurs to good bearing, as agnimst fonr years for vineyards and mont otlier fruits.
Oranges will cost till more to plant, and reyuire another year's oitlisy bofore good returins como in; 10 acres of oranges and lomons in bearing may thas bo estimated to cost $\$ 6.10$. For this ontlay you cian
reekon on a minimumn net return of $£ 150$ per aunun
 oramges and lemons, even if yon nse hired labour for the whole of tho work, which no man should do. A man whe took over the orelnard into his own hands after the first year conld save most of the expenditnie afterwards, and get in ligher roturn by selling entting \% growing a littlo lucorne, dc. Thas a father who lays out 21,04 on 20 acces for his son puts the young man into nn assured Lise o yomr, with light out-door Work in a plensant climate, ainid the most favourable social sintromdings. A minn who lays ont $£ 2.000$ on 40 acres for his declining years, and sponds $\varepsilon 1,(0)$ in a house, has a valuable estate bringing in well over ficow a year to lewve his children, has interesting ontdonr wirk, and a most social lifo. If ho has danglters they will not stay with him long, bat neod not go fur, as the country will be thickly settled with thriving young men who seek for wivos, as young men will do.

The social life is n peeuliarity of these sottlements; nearly all the men have money, some havo a good deal, an oxtrancidinary high proportion are men of hirth and education. At Mildura Lord Ranfurly lias put in ahout 200 nores for himself and sons, and there are several tetired Moibourne merehants and numbers of yonng collepe men settled down already. Remmark is behindhand in exteat, but Lord Deramoro has taken up a large piece, and several retired nilitary men are at work alrendy ton. A steudy stronm of settlers, well-to-do and niostly gentlemen, has set in from Eingland. There is rublit and diek shooting to any extent ; the great cost of fencing is dno to tho number of rablits nlout, as they have to bo keptent by strips of $1 \frac{1}{2}$ incly galvanised iron wire netting. There is fishing in the Murray (a noble river here, over 1.000 fect wide) montly brit 1 fenr. I saw several grout $\lambda 1 u r$ risy cod pulted ont. is to 12 hb ., tud exeellent enting. I saw a tot of simuller fish rising in a back water one golden evening, and there may bo a lot to bo done with fly and spoon.

It is to be ninted that in grent mmibor of suceessful and enterprising colonial frinit mid wine growers have started places for themselves or their sons. Taken sull in all I have seen nothing like it, nor heard of anything equal to it, eithor for one's own old age or for a man's sonstund danghters. Thero is one kind of man who mast not come hero, that is the man who camot ket on withont firstrate domertic. servants: wach things are not to he lund; the poople are too rich, my decent looking girl will 1 1onsowifely qualities will milury ahont us soon at she likes, and namry into a comfortable honse of her own. A han's great standly must tre his wife and dhughters (till marriagoable) if he hits no womenfolk he make mu arrangement (or man riess) for his meals, and wants no servant in the l:ouse. Donestic life is simple and raral. For young men there is constint fool-bull, cricket, bicycling and all mamer of out-dour ammements; for all there are lilraites, reading rooms nidd plunty of socioty. Every man is busy nul day, and bnsy with a pleasant scnse of heing umenimmonly woll paid for it. The enrrent wages in ordinary worls are fis, find to 9s. per day.

Pithures regarting Mitdut. - The agreoment with the Victorian Goverminent was signcl on 21st Octoler 1.ssi, and Messits. (Chaffey hegin real woris on tho phate in August 15s7, having by then got ont machinery und put up tomporary wheds of sorts. Un to end of $J$ Jne 1593 the compraty had altogether expended tiss,000 on permanent improvoments, and their arolage pay sheets ture $£ 7,040$ por month for wagos alone. One of their pmping ongines is a tripleexpansion four-eylindered engine of 1,000 indiented horso power, direetly driving fomr centrifugal pumps of 6 fect dianeters, with so-fnch inletand ontlet pipes, and from whieh four such ( ther manps ano to be drivon by belts when required, tho whole plant being capallo of throwing 124 ,(n) to $140,(06)$ gillons per minnte when required. Therenre font traction engines for scarify. ing threo for grubbing ne treers. The Agricultural Collago fonndations are laid, und the building will
 will cost $43,0 \%$. There nre 309 miles of elhamels mado, $1: 2$ miles ate from 8 to 25 feot wido and the ronainder small distributaries. Cementing tho beds
and sides is in hand. The pormmont building for a eanning factory about to start will cost 22,200 . In August 1887 there was hut one old squatter's house and a few huts, sho 15 tents occupied by intending settlers. There uro now over 560 honses and :3,150 inhabitants. The Shire Council, constituted in January 1890, givos tha reteable property at 〔'10,000. 'I'ho customes revenue last your (goods imported in hend) was $\mathrm{f} 3,512$. Sbipping entered and cleared (river stoamors und fluts) for lust year was 113 vossels of 13,192 tons, cmploying 798 men. There are a post and telegraph office, customs honse, state sohool (cost $£^{*} 3,000$ and onlargements shortly to be made), bank, saving, bunke, six general stores, nmubers of special stores ns suddlars, milliners, dec, a coffee palace (cost £4,000, 凤 foundry, workshons, and stenm printing press. Ono paper, the Mihlbra f'rlimitor, got up in excellent style is published thero. There is no publichouse in the settiement, and the law is frumed, hoth here and at Renmurls, to prevent the retail sale of liquor. The effect of this is extraordinary, nand furnishes an olject lesson which will have wido effect in time. The firm has sold all the Lown lots, ull the villa sites, und alout 20,000 acros of frnit hand: most of it is sold on $n$ system of instalments sprend over ten years and lnvolving heavy interost charges. The areas actually planted by the middle of Jne were588 acres oranges, 225 lemons, 3643 apricots, 80 peach, 55 olive, 75 lig, 15 prunc, 750 ruisin vines, 68 wine grapes, 76 ? zante chrrants, 78 various mad nurseries, total 2,359 acrer. llimting has been in full swing ever since and will go on to middle of September. At least 3,000 acres mast be put in this semson, mad the Company has ordered $1 \frac{1}{2}$ million outtings from a single firm in Adoluide alone. Sevoral tons of raisins were turned out this year. Tho characteristics of Remmark are the same as those of Mildurucxecpthat the placo in newer and the land is not so high nhove the river, tho irrigation will thoreforo cost less and hlocke near the river are still wailable for purcbase. Of tho parts that I saw there was a larger proportion of the very best land in Remmarls than at Mildura: and taking it all in ull 1 agree with the more recent arrivale from England, who are mostly seleeting land at Rommark. Compare the lifa of a yonng man atimeted in onc of those, with tho nitn who hers mado an average start in any profession. Compure the cost of starting n yonng man here with the cost of fringing him un for one of tho profossions ; nul compras the averuge rosults of the two starts in life! I donot expect all this to havo mach woight onny single report and ndviso further reference to the following papers:-
1.-The Ansiralian Irrigation Colonies: a promphlet containing reprinta from offieial reports of the Victorimen Waler Supply Departmont, and from Austratian nowspaper reports.
2.- The July number of the Adclaide Cineden and Fiehd containing the South Australian Apricultnral Bureau's roport on their recent visit to Mildura and Remmark. Tho memhere of this Bureau are nlf prattical men, engased in growing frnit, wine-naking, farming, cheesemaking, de., or business in connoction therewith.
3.-Specimen mumber, July 1s91, of the Mithura Cutivator, printed and pmblished at Mildura.
4.-Momormidm of terms and eonditions of sale of the Remmarls ierigation lands, issued by the Chaffey Irrigation Colonies Co., Ltak.

I eommend these to the most enreful attention of Anglo-Indians who are looking ont for the same sort of opening that I huvo leesn. Shey contain fullinforof openin. If several of nas were to talko contignous blockis wo eonld sive the division fences. or ubout E 11 on every 10 neres. By working together those who are present at any time can look after tho iutoresta of the absent, and, ns the chstom of business is, the combined interosts reprosonting a hurge aren will gat moro consideration than tho separnto units wouldaud can molways obtain sundry convenient concossions. With this viow I wont very carcfully over the land around Remmark, and sclected a piece of rich, open, sandy-loam of a strong red colour within three miles of the township, and ahont two furlongs from tho main uvenue, which will be tho first to have a trand liue pat it. Tho soil is in every robpect better
suited for irrigation than nhmost any I have seen duxing over twenty years' experionce on Indian eamals. There is a small riago just suited for building om uhove the irrigated land. The lind is lightly timbered with Murray pinesand other ensily uprooted sorub: it will not coas much to clear. 'l'he pine is not attacked by termitan or borors, and is therefore valuable fur foncing and honsu hnidding.

Nobsrs. Chaffay aro alive to the probable advantage of getting a number of retired Anglo-Iudinns with fairly good meins to pottle on the land, and have courteously marked out a block of 20 acres of thin land whieh they will reserve for applicants throngh me for one year, if., up to the end of Jnly 1892, lut on the condition that the purchasels of this reserved land buy for ready momey. Adjoining this is the lund of Iord Doranore; in, I think, slightly inforior soil. Tho map of it will reach me $a$ few days hence. There is no for of losing by the purchase of thin land, it will tine in valuo day by dry with tho proyrens of the settlement, just as similarly sitnuted land ut Mildure has alrealy dona. I wish I had tho money to buy and plant the whole of it. The man who puts in a vineyard or orangery at th cost of $\mathrm{E}^{2} 5 \mathrm{t}$ to ti2 per nero, and then docs not eare to kocpit, cun casily soll ont at a considerable advanco whenever ho wishes, for sot-tlors-men with monoy and meming to bay, are arriving in nmmbers, six and eight a day sometimes, and moncy is circulating rapidiy. Amere money profit is a corlainly, hat the splondid open fur permanent settlemont is what I minlooking to. I will be ghat to hear from any porsons willing to join with mo on thin reserved 200 acres. Thaso who wish fur independent inquirios con writo to tho Chaffoy Irrigation Comprany, Limited, King Willinn Streot, Adelinde, for ihl partienlars.

The colonies can bo seen in ten days froms Adclaide, or a very interesting tonr can ho mnpped ont to talke in Adelaide, the river Murray by steamer from Morgan to Middara, foing Remmork rin coute, then up the Darling by stomer to cako Merrindi, mind across liy coach to the great silver mines and rising town of Broken Hill. and then back to Adelaide by railway: ubout $£ 30$ will cover the wholo trip, with it large margin for extras. 2, Alexnader Torraco Glonelg, S. Australia.

- I'ioncer.


## MUSAS.

This handsome group includes sevoral species and varictios of value for conservatory decoration where spuco is amplo, rad during the sumber some of them are also nseful for out-doer tropical offects, for which their bold leares make thon particularly dosirable. When plantod untside, howovor, tho Bmanass should havo a somowhat sholtered position, for when exposod to the full foree of the wind the loaves are often kplit nand torn. Those plants aro gross fcedors and enjoy rich soil, and resnond to liberal trentmont gencrally. Another point in their favens is, that thoy are bue little sulject to insect pesta, maless surrounded by infectod plants of other species,
The trio Bianmm, Maxa siepientam, is inther too Inrgo a plant to bo included in in small collection, lut tho variegated form of this spoceies, A1. sipiemum cilthta, is an oxtrenely handsome one, and is not quito so rampant ingrowth as tho typo. This varioty is perhaps the nust striking member of the genns, the lenves being oblong in form and tho ground color: bright green, on which are many stripes and hlotches of white. The frnit is of littlo valne, but when planted out in a warm house, fand at the same time onconraged in growth by a moist atmosphore and plentiful wateringat tho root, it makes fu very effective specimon. The propagation of this form is recomplished by means of suckers, which, in conmon with most of tho members of this genus, it produces in moderate number.
The Ohinosc Banana, Mr. Careudishii, is quite dwarf in habit, and has becn frequently fruited under glass, for when full-grown it seldom ranchos nore than cight fect in height, and has ofton beon fruited when about six foet. Its leaves aro from three
to four foet long and one to two in width, forming a rather compact head of dark green color, and the stem is qulto stont in propertion to its length. N. Cavendishit is also propagatod by means of snckers, the latter being thrown up at tho time of frniting, and frequently before this ocelurs.
M. corriwa is nother highly ommental speeies, and was introduced from Cochin (thina many years ago. This species is of comparatively slender growth, and has hight green loavos abont three foet long and six inches wide, the entire height of the plant being from four to six feet. The most striking feature of $M$. cocrinct is the flower-cluster, which is terminal and abont whe foot long, and covered with spathes of hright senrlet, making it the most showy nember of the gennus in this respect. It may bo well grown as a pet phant if it he not convenient to plant it ont, by giving it a littlo extra stimulation in the form of liquid mannro from time to time,

The Ahyssinima lianan, M. Binsete, is now well known as a plant for decorative use, either in-dours or out, and is grown from seeds in quite large quantities in sonu conmmereial establishments. This is probably the largest species of this genns, the stem sometimes renching it height of twenty feet, while the leaves are truly immense. The lntter are bright green in color, with a red midrib and stom, and stand eut boldly in a si-mi-erect manner. The fruit of this species is of no value exeept to furnish seeds, these forming the only monns of propagation, as 1/. Amsele does not produeo suckers. IV. supeido is alson strouggrowing species, and hoars some resemblance to the proceding, though possibly more compaet in hahit, and is a mative of India. The two last-mentioned are tho best species to use out-ef doors, their leares being tougher than those of most of the others, thongh Mf. 'revendiahi may also be nsed in this monner if it has not been grown in at close, wam hoase just previons to ronoval ontside, M. sulvina, also from India, is nnother handsono foliaged species, the lenved of which ure oblong in shape, and dark green in color, irregularly blotched with bronzy red and purple. The stem of $M$. welrime is slondor, fand the plunt soldom exceeds ten feet in height. Its poeuliar coloring makos it an admirable contrast when grown in company with M . Sapiesthm rittata.

There aro some cighteen specios in all, lint those specially roferred to are the most nseful for docorative purposes, and are all worthy of more extended enltivation.
1Iohnosbarg, Pr.
W. II. 'Taphin.

- Gurden and forest.

Copprf Sulphatz an a Fungtcine.--" The varions compounds of eopper offer efficient protection to many cultivated crops nguinst tho oxceedingly destruetive ravages of fangous paranites. Without treatment theso rots, m sts, mildews, mid blights, frequently destroy a large proportion of, or even tho entire produets of field and frnit plantations. The applica. tions, in tho shmpe of watery sprays, ne male so readily, and with on littlo oxpense in money and labour, that everyone intere-ted should at oneo modertake tho work. 'The practical results already attained, constitue the grentest advance made in recent times in the application of science to horticulture. A little well-directed effort may be confidently expectod to return $n$ hundred, of a thousand times ita cost. Still there is need for much vigilaneo and eareful atteution to every detail. Mistakes may bo made oven then, mad sometimes fitilues may oceur, for which existing knowledge may offer no explanation. Bat we should persevere, gain all possible information upon the sulject, and watel well the effects in overy test. In this why, evory ono may hope to conquer, practically, those insidious and, heretofore, invicible, focs." Siach aro tho conclusions, aftor nnmerous experiments, made by Dr. Burrill of the Illinois Agrientrual Station, and they are in conformity with general experionco in Americannd in France. When will our peoplo wake up? - Giculenerv: Chomicle.

## BERMUDA IN MAY.

## To the Editor of Garden aurl Forest.

Sir,- It is not surprising that the genial climato of Bermuda should attract so mmey winter visitors from onr northern stutes. A sea-voyage of less than three days, and one which a fast steamer might easily make within forty-eight hours, suffiees to bring them to shores that are green the year through, and yet an nir so equable that tho fervors of the smmer sun are rasely oppressive or anervating, becauso the heat is so constantly tompered by breezes from the son. The change in the political aud social atmosphero is quito as striking, for tho Amerienn citizen will suddenly find himsolf in a loyal English colony where even tho negroes-prorhaps the most active and intelligent specimens of their raco to bo found in all the world-speak with a perfect lingllsh accent whero fleet or fortress is forever in sight to manifost the imperial power of Britnin, and where a largo proportion of the men one meets on the street werr tho uniform of her army or navy.

The great mass of those who flee to Bermuda to oscape the rigors of winter return in April, so that the impressions one receives from $n$ flying visit in late May miay bo worth recording, The islands are not at thor best until June, it is said, nud, perheps, the time is not far away when this will be a far vorito hannt for the summer tourist from Now York, who couk hacdly find elsewhere a week or a fortnight of rest and change so perfect and so convenient as that fnmished by a trip over cool seas to these breezy islands.
One need not expeet my touch of the sublime in the landscapes hero, for it would not he possible to crowd many natural olpocts which iuspire awo by their vastness of sublimity within a long nad narroy chain of islands containiug altogether nu nron of some twenty squaro miles. But tho land, what there is of it, is plensintly diversified iu surfaco, rising at one point to tul aftitude of some $2(h)$ feet; and the ever-present sea of itself sulfiees to insmro every wide prospect against the eharge of heing tame or eonnmonplace. One elanm of the sea, by the way, is its marvallons and indeseribablo eolor, for the water over these cornl reefs outrivals the azure of the sky in the richness nud dopth of its blne. There are ocensional inlund views whero, in happy valleys, the sea is shat out of sight by encireling hilh, and here, at times, one is reminded of New England, with roads winding along l'ine-woods with an midorgrowth of Ferns. No Pines are hero, it is true, hat the Bermudn Cedar, int in little distinnee, constnntly snggeats the Pine, and on a nearer view it shows so close a relation to our common Red Codur that there is nothing strange or unfmiliar in its presenes, although tho specics is confined mainly to the o islands. When Juan l3ernudez, nearly lous years ngo, was feeling his way along the treacherons recfs whieh surround them, he anw the islimds covered with forests of these trees, which thell attained to stitely proportions. These forosts lave been eut and re-ent since, and yot they form the most eonspicuous growth npon the island to-day; indeed, the linger proportion of the surfince seems forest-clad, for wherever the hand is left to itself the Cedar "comes in." It would be naturally supposed from the shiplounds of onions aud protatoes that rench our markets from liernuda in the spring that every rod of the scanty territory was under plow or spade, lut tho visitor's first sarprise, and one from which he cin hurdly recover during a briof sojourn, is, that he rarely finds these articles of export growing in largo fields-indeed, nu nere would pass for n eodsidorable plantution here-but generally in little pocketa a roid or sis neross, where the red soil is deep enough to firnish root-room for the phants, while all about them tho rock is thinly covered or throsts its narsivo shonklers quite above the ground.

Next to the forosts, elothing the hills which slope toward the shore, one who for the first time sails in sight of then thringh the tortnous channel which leals to Hanilton is struck with tho whito honses which nestle in their foliage. These are nll built of
tho light friable limestone of the island, which is so soft that it can be roadily sawed into blockn. liven tho roofs are made of thin stone plates, and the wholo bnilding is whitewarlied till it glitters. In spite of this shining color the houscs lave no staring of ohtrasive effect, but being anhstintial and low they only serve to deopen the color of grean about thena, luaking the landseape moro choorfnl and investing it with a more home-like und hmman interest.
Onco on tho land, tho ronds are among the firat oljoets to invite uttention. Yory few level neres can be found on tho islands, but theso old highways auljust thernselves most gracionaly to the contour of the hills and tho enrving of the shores, winding in and ont upparently withont purpose or direction. But in so small na nea thero is little need of railway directness, und onus is ryad to loso a littlo time in travel whero there is so nuluch of it in a day. It every turn there is ft elnonging prospeet, n new ar. rangement of sea ind shore, of clifl and dell, of Lily fields and Olemuder-hedges. Drokent pieces of the soft stone ppread upon the romblbed ut once puek into a smooth snrface aver which o whed delights to roll, and its grny tone bleads mose happily with the prevailing colors of tho landscape. And then tho fencos, which generally are oljects whose ugliness needs sonne oxcuso, are hore a pusilive ormanent. Thoy aro walls constrncterl of the same sitwed-stone blocks and coment which aro nsed in all the island architecture, and they would stand for it century hore, where thero is uo forest to heave thein, unlass they slould chance to be crowded over by the roots of somo pusling trea. They scen to linve been linilt nlong the ronds gencrations ngo when slave. labor was abundant, standing ovelgwlere square and firm- 110 w as parapets along the brow of some eliff wliore base is beaten by the sea, and lugain as retaining wathe ugainst tho face of some cutting nsumily lare, griay and honoy-combed with age, but often draped anl garlanded witl Mamrandy und other vines, or over. limg lyy huge masges of ('metna. They ure always picturesquo, and, like all soliel, houry ind woutherfeaton atructuros, wre agreenbly sagigestive of ullo tiquity, 'Lhese, thon, tro the leading fenturos of the landscape which tre permanent: a marrow stretch of land, with a rolling and often a rugged surfice; bold shores inrroumded by $n$ sea of an inn. spoakable blue; open ficlds with seant, coarse graus, which lonves them rather brown than grecu; foresta of Cedur with blue gray folinge; snow- white cottages and a wel of roads in a closo net-work, uniting with each other at every conceivable curve and anglo. Over all hangs it trnaslucent atnosphere which dims the distanco, mellows the outlino of objects nearer by, and softens uway the glare of every intense color. Very beantiful and inpressive are tho shifting combinutions of these simplo clements under snch a sky.

Thbe efforts of the Beruudians in the past to im. prove tho scenery by plunting do not seent to luve been as snccesslul as one could wish. So many treasures for grrbens in such a chmute could be found by searching that one intrvels at tho seanty catalogue of muterials nsod in the most elaborute places, and yet tho gurdens are ly no menns devoid of interest or bennty, Jnst now the nost cons. spicuous of plants is the Olerneler, which grows and spreads with suels prersistenco that army of the is. linders comnt it a maisaneo. Ton stranger, lowever, thore are few more attractive objects than tho great nass which ultimately forms from at singlo purent stom in rich soil. These ure often twenty feothigh, witl branches arching to tho ground in a circle whose dinmter more than equals the loight-greou wound starred all ovar with bright flowers whicli range front pare white throngh alnades of pink to almost crianson in some cases. All that is needert to start an Olennder-hodge is to phace a row of cuttinges in the gronnd, and one often sees a broud belt of these plantsextending entircly aronnd the boundary of some estatc. The 1 hineso Hibisens is, perhnps, next to
the Oleandor in abundances and it semms cinally luxurime. In many plucos these plants neo elhabuil inte formal hedres, and tho great flowers open on the smooth face of this verdarous walls as frecly as
on the plants which are left to develop into firir-sized trees. Tecona l'upuasis is anothur plont whiel is largely used in hedges, und, jnst now, it is hrilliant with ormae-colored flowers, while \%. stans, one of the most beratiful of yellow flowering shrubs or smatl trees, is at tho height of ite bloom. The Thmstrisk, here as delsewhero, shows its stmaliness against tho malt-laden falen of tho son-const, fund las leen planted very largely and witl good judgment in exposerl places on the slase. The grogeons bloons of formeiume rovie had not yet appoured, butits relative, $P$. pulchervima, wras growing and blooming everywhere. Oc ensionally fine masses of Bamlse are seen, and these, with tho untivo l'ahnetto (Shhal Fhachbumirma), thu evor-present Bansua, ind somo of the hardier I'alurs, are the most distinctly tropical featmes of the seen ery, ntbongrh tho Poinseltias, I'ontegranater, Bignonias (especially $\operatorname{Fi}$. mentuphylla, known liere as the Whito
 with lathinnt scarlet flowers on lase lamenolios, and fargespecianens of the Indin habler tree weme g strango look to morthen eyca. Of comrso, thit is not moant to serve as a enmplete: list of tho garden plants of tho jsland, but only to recall those which were sufficiontly ennspienons at this searom to impress a ensnal visitor. Space would fail to mention the striking indivitual plants, like the two fine "Grm-Cru" Paluss
 onglat not to be omitted, for, ulthorgh our hardies kinds do not flomish here, those with some blood of the Teas or other tender strains, like Lamargue, for exmuple, were learing fino flowers in mofnsion. In the Governos's grounds a snjerly spocimon of hosa fravteata slowed that the soil and clinate wero well adrpped to this berutiful species.

Ilow rendily some blants will beeome naturalized when they find favorable conditions in shown by the case of one of the bessaminos (J. gricile) which was brought to the islands in 18.10 . It soon escaped from chltivation, and now it is claubering over the rocks wad making an alanost iatpenetrable fangla in tho Wouda of a broken repion noar the famons Walsing hatn tract. It is a deliglitfal vine with glossy and frugrant whito flowers, and it seems stringo that moro general uso has not been minde of it. It wonld make a charming addition to the landscapo if nllowed to clanber over the walls along the highways. Oc casionally one sees a Europenn Elder, which grown hero witls great vigor, and is mlivays a beantifnl tree. The islanders scen to have caught the European lablit of setting it closo to the sidus of their honses, and it shows to grent udvantago against their walls This masking of the house foundations with slimbbery, however, is no more generally priveticed than it is in the United Stater, lat theso stone houses woald seem to offer excelleat opportmities for making such connections with the earth, diy ono cottage along the rost which winds abont the nowth shoro stands a pair of Agives closo to the front wall, one on either side of tha elltrance of a nurrow loggin fud the shurp stiff leaves agrinst the whito stono protuce an effer that no ono who drives hy them will forget.

All tho world knows how extensively tho bulbs of the great Raster Jily wre entivated here, and the buore leantiful old Asconsion Lily, l. cumlidum, flourishes equally well, while llipperstro'us (Anaryllis) and Trreesins grow like weuds. At many seasons the fields aro brighter than tho gurdens, but Jermoda is a lund of tlowers at all times. Ont northern states in late May are so ntractive that one beatates abont leaving thom even for is short absence. Jint when a fow homs can land us anid tho vegetation of the tropics, nuder a new sliy and onciacled by a strango sen, the elamge will brovo a pleasing one, and the retnen will bring a leener appreciation of tho rare loveliness of ont northern spring.

Now sork.
S.

Cambonate ob Copper may bo mado by dissoiving 1 lb . of copper sulphate in 2 gallons of water, and 11. Ib. of gorla ciarbonate in half at gallon of water ; anix the two solntions; a brownish powder will bo precipitated; the water shonld lio ponred off from tho precipitate, which is tho copper carbonate. Cladeners' (linomicle.

## RDCENT PLBLICATIONS.

Discription el Enypler des Eucalyjtua Introduits en Furope Primipalenent cro France et en Alyérie. Second Memoiro. Charles Nandin. Antihos, 1591, pp, 1-72. Tho first tucurar publishod hy Monsionr Nandin upon the Encalyptus caltivated in Europe appeared in 188\%. Sinco that time the veteran French botanist has continuct his investigetions, and has been able to atudy a much larger unaber of specios in the garden of tho Villa Thuret, aver which ho presides, and in whick ho has hronght togethor the largest collection of thoso trees which has bees formed; and in the prosent paper he arranges fifty-six of them in synoptical tables nccording th the shape of the lonves, the flowors and the frtit, so that the oultivatior of these treos will be ablo now bunch mero readily thans over before to determine the diffarent spocies, which have always provod extremoly ditticult to understand from the fact that many of them appear cntirely differont in their juvenile and ndult states, producing nt first leaves of ane sort nud thon lator in life leavos of an entirely different shapo rud charreter. I'o overcome this difticulty in tho atudy of tho gemps Monsienr Naudin hws made a special Eucalyptus herhasinu, in whlch fro represented all tho species cultivated in Europo, ly specinechs taken at different periods of their growth, and showing all the differont stagos through which thoy pass from youth to matirity. In these surdies it miny be mentioned that Monsiour Nandiu has brought to light funong the plants eultivated at Antibes no less than thirteen undescribed species, now first mado knewn in this juenoir, a fact which shows thes value of arhorota and tbe importanco of stadying trees in a living state, where difforent species can be compared with ereh other and their difforoneor noted.

A few brioi oxtracts from the renoral considerations which form the first purt of this work will bo intoresting, pertmpa, to our readers, especially is differont species of Euculyptus aro dostinod to play, it soems, an important part in the inture of Califernin, where many of then have long boeu succussfully grown. "The most interesting things," Monsiour Naudin remarks, "abont the genus fron the ciltural point of viow, is tho rupidity with which certailu specica grow, a rapidity which is unequald loy any of our native trees, and the quantity of woon saluable for mannfacturing purposes and for fuel which they cinn produce in ncomparatively short timo. T'e this ndvantago possessed hy theso troes mast be added that of boing fhlo to support themselves much farther sonth than most of our forest-trees of Farope, even to the southern limits of the Algorian Sahaia, nithough tho region in which they cmi be cultivated is oxtremoly restricted entho north. Thore are certain species, however, mitivess of Thanounia and of the high mountains of sonthern Australik, which will sueceod boyond tho Nediterrancan region, and which cen le cultivated on the Atlantic const as far north as Brittiny, and even in tho south-west of England. In conatries with warm and hunit elimatos, especially in equatorial rogions at tho sen-level, the introdnction of the Pacalyptus has so five been a fuilure. There is ramon to betieve, howoyar, that thero are certain species of tho intertropical regions of Australia and of the Malaysian lslands which night bo expected to anceend evell in the tropice. Moro that is hundred species are now known, and it is casy to moderatand that from this number there is at considerable choice to he made, according to the nsagos for which thoy arointended. Moat of the spuciey are forust-trees, some reaching in a compratively shord timo a colnssial size. Their principal valuc, then, is tho production of timber, although the value of thair wood for fuel is nhmost ns great-a qualily which will be upprecinted in countries where the absence or high cost of ewal is a serions obstacle to the production of motals or to the ase of stean-cusines.
"' '1wo spucies may bo distinguiahed among all tho others for the rapidity with which they rench a largo size; thoso are $\angle:=$, flathitus and $E$. Ifulleri; and they grow much more lapidly than any of the native trecs of Einropo. In twenty years theso treos attinin to the size and height of an Oak a hundred yours old. Other specics, witheut growing as rapidly, aro still remark-
able for the shert timo they roquiro in which to grew to a sizo harge onongh to produco valable materlal. Such species are $F$. Aiversicolor, I: maryinata, $N$. cwebre, $k$. botryaides. E. rohustu, $E$. leucosylon, N, ('rumii, $F$. riminalis, F. rudis, $k$ : cormocalix, Fi. nostrata, E. yomphocephala, IA. cormufa, is. amplifolia, Fi. tercticornis, and E. polyantiema. The wood of some of theso spocies is oxcoedingly henvy, and might bo used to advantiugo for blecks for piving the stroats of citios.
"The clinato is uet all that is necessury to insure the suecessful cultivatlon of Tucrlyptus. The charaeter of tho soil is important. Miny species, it is true, are not particnlar in this rospect; others, on the contrary, are apparently very fastldious, and if the soil is not suitafle to them they grew bady or soen dio ontright, either immediately after the sood has germinated or in tho conrso of a yoar or two nftorward. It is difficult to say with onr present knowlodgo what they nevel, ulthongh experienco seems to show that granite or sandstone soils sult them, as may be seen on the shoros of Provence, where such soils are the inost common. It is also necossary that the soil in which they aro plantod should ho well cnltivated anil freed of other aborescent vegetation. The Eucalyptus cannet bear tho neighbeurhood of other troos, dispnting the possossion of the ground and depriving them of the light of the sum. When it is attempted to grow them in tho slade, thoy beconic drawn op and give unsatisfactory ro. sults. No Eucalyptus can grow on land impregnatod with sult. and thoy all suffer when planted so near the ger that salt spray remehos their leaves. Bright light aud a freo circulation of air is indispensablo to these treer, two conditions mado necessary by the large nmonnt of water evaporated from their leaves, for it is woll known that the Encalyptiex: hale a large quantity of water drawn from tho soll drainod by theit roois. (ertain spacies, particularly thoso which grow naturally in the most arid regions subject to long dronglits, store water in thoir roots and in tho lower part of their trunks, which are sometimes enlargod into $\Omega$ sort of hulb, and from which they drats tho water necessary for their existence during periods of excessivo drought. It is aseless to hope that arid rocky hills onn be covered with forosts of largo Eucalyptis, which requiro for their rapid growth an abundunce of soil.
"The seculs of Eletelyptua may bo phanted at differout periods of the yonr, according to rogiens and climatos. With us the bust thus is the spring -in March, April or May-for if the sect is sown at that tiune, the young plant will havo sufficient strongth to support the oold of the following winter. In forming a plantation of Encalyptus, it is of prime necessity to decido upon tho object to ho attaivod, that the speoies may be aelected best suited to recomplish it. If, for example, it is dosired to ebtain timber in ns short a time 2 s possible, E. globulus, E. Walleri or E: qompliocephale should be plantod. If very heavy wood is desired, then $F$. meryinata, $E$. rostruta and ospecially Li. polyanthema should ho usod. If it is a quostion only of obtaining handsome trees for the deromition of parks er ayenues, one would choose naturally tho spocios most remarkable for the beauty of thoir growth, for the denso shade cast by leaves and ly their ahnndant fowors, such as. $F$.

'Cheso short extracts will give, perhaps, an idoa of the scope and character of Mensicur Naudin'a contribution to dendrological soience. For tho full accennt of tho Eucalyptus, as known in Furopo, hewever, we must refer our readars to the paper itself, whioh, it seems to us, might with great advantage be roprinted in this country for the henefit of tho rapidly iucreasing class of peoplo whose homos aro in seuthern Califoruia, whore tho cnltivation of those treas is every yoar becoming a moro important industry. -Garden und Forest.

TILE NDDALUBBER TREL.
To the Editor of Garden and Forest
Sir,-Referring to tho article upon the Indlarubber tree priblished in your issud of November 13th,
it is, perlaps, worth while to call attention to the ense with which that beautiful tree can be propagated for cuttings. $A s$ is well known, it is only necessary to take a piece of a brancla and insort it into moist sand and to protect the cutting with a bell-glass to secure a rooterl plant; but it is leas well known, perlups, that the last articulation of tho branch is capsible of making roots much more quiekly and readily than those lower down. Mr. Gamble, inspector of tho forests of Madras, in South India, tells ine that whon they desire, in his district, to make plantations of this valuable tree, workmen always tuke the end of a branch with a single leaf for tho cutting, as expcrience has shown that this is the way to oltain plants quickly and suroly, and I believe that horticulturiats would do well to follow this plan uways in propagating liche elastices.
This tree, ly the way, doos not demand a real tropical climate. On the contrary, it flourishos outside the tropics in regions whero suow falls sumetines and which exporience several degroes of frost. I have scon in the beantifnl garden of Hamal, near Algiers, specimens of Ficus clastica, and of its relative, $r$. Roxiurghii, as large as our largo forest-treos, casting 2 shade blacker and thicker than I havo ever seen beforo. Gonerally, tho genus Picus is hardy and ensy to acclimatize.
Ficus austratis succeeds admirably in Algiors, and F. Berjamima ls used in the same city as a shado tree in the suburb of Mustapha. There is a large specimen of Ficus australis, already old, on the Italinn Rivera at Montone, whicb, protected on the north by a house, forms a superb manss of durk green foliage; and at Cadiz there is a handsonte avenuo of large Fig. trees, with small leaves, not far from the Botanic Garden. These aro trees two feet or more in dianeter of trunk, with thick sipreading heads. Theroare often severc frosts, however, in all those regions.
With regard to the fruit of Niense elastica, I have once seen it on a small plant cultivated in a pot at Bale, so that it appears that this species bears fruit sometimes in a comparatively young stato.
Bale, Switzerland.
H. Crist.

- Garder cmel Fornat.


## PLANTS OR TRELS PER ACRE.

The following table will bo found very convonient, as giving the number of plants or trees on an acro:-

| in. oach way, | 15.1,240 |  | ft . exclı | way, | 1,200 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ft . | 43,500 | 8 | ft. |  | 899 |
| ${ }^{1 \frac{1}{2}}$ ft. ${ }^{\text {fin }}$ " | 19,306 | 10 | ft. |  | 430 |
| $2^{\text {ft. by } 1 \mathrm{ft} \text {, ", }}$ | 21,780 | 12 | ft. | " | 300 |
| ft. eaclı way, | 10,890 | 15 | ft. |  | 200 |
| ft . by 2 ft . | 7,260 | 18 | ft . | ", | 135 |
| ft. each way, | 4,840 | 20 | $f t$. | $\frac{11}{51}$ | 110 |
| ft . | 2,730 | 22 | ft. | , | 90 |
| ft. | 1,750 | 30 | ft. |  | 50 |

Rows if ft. apart, and troes 1 ft . apart in the row, 7,315 trees por acre.
Rows 8 ft . apart, and 1 ft . apart in the row, 5,431 trees per acre.
Rows 10 ft . apart, and 1 ft . apart in tho row, 4,389 trees per acre.
One mile of wind-breaks or sholter-belts roquires 4,280 trees or entings for a single row, 1 ft . apart in tho row.-Adelaide Oluserver.

Botanical Exteipase in the Wegt Indies.-The May number of the Kew Bulletin is dovotod to a record of the steps that have hecn taken to organise hotanical stations for the introduction, trial, and diffusion of plants of oconomic importanec. This Bulletiun also contaius the text of Mr. Morris' report en his recont visit to the West Indies, embodying the resulth of his visit to the several islands, nud the lectures theroin given. His mission oceupied 106 diays, and tho distance covered was a littlo ovor 12,000 uniles. As wo shall have another opportunity of alluding to Mr. Morris' work, and of illnstrating at new dwarf Puln discovered by him, wo content ourselvos for the prosont with this briof mention. -Gardeners' Chronicics

Grabs Seeds.-Few contiuental cities can show such benutiful lawns as those of England. The turf at the German exhibition is English, having beon sown dowu with Suttons' Grass secds. We also learn that the seeds sown to form the velsely carpot of the arcna at tho Naval Exhibition, which was the only cheerful sight out-of-doors on the opening duy, were supplied by the samo firm.-Gardeners' (Tronacle.

Sutton's Potatues in Cemon.-We learn that Messrs. Sutton \& Sons, of Teading, were awarded a Gold Modal at tho Ceylon Agri-Horticultural Fxalibition, hold at Nuwara Eliya on April 1, 1891, for a collection of Potatoes of excellent quality grown in tho gardena of His Fxcellency the Governor of Ccylon, and ins. clnded Abnudance, Satisfaction, Secaling, Windsor Castle, Masterpiece, fic., all varictios of Messr's. Sutton's raising.-Ifid.

Stem-form in Cacti- - A cosrospondent lately sent na stems of a hybrid between Phyllocactns erenatns male and Cerens speciosissimus sus the femmlo parent, with the yomark that tho seedlings all prodnce angular atems at first, hut that subsequently they bocome flattened, us in the male pareut. It was not monaturally supposed that this change of form was tho result of a dissociation of hybrid characters ( $a$ sport) ; bat, unfortmatoly for this interpretalion, we find that tho stems of Phyllocictus frespently produco angular
branches wilhout any erosaing at all.-Mid.

Forestry in Ineland.- The first special ninnual roturn by the Regisirar-General of forestry oporations in Ireland has just heen issued. It appears that 1,488 aeres were planted with trees in Treland doring the year ended Jume 30, 1890, of which 38.1 acres were in Leinster, 556 in Munster, 329 in Ulster, and 219 in Connaught. The total numbor of trees planted on tho 1,488 acres was 380,280. Jarch trees constituted moro than oue-third, and Fir trees about 12 per cont. of the total number plantod. The number of treos felled both for eloaranco and for thinning plantations, during the yoar ender Jume 30, 1890, amounted to 1,256,887. Ablout one-half of the totai number folled consisted of Larch troes. Tho area returned as clenred is 1,399 acres-namely, 100 in Leiuster, 786 in Munster, 165 in Ulster, and 48 in Connanght.-Ihid.

Dindew.-Our American cousins find the practical advantage of spraying tbeir trees for mildew and various insects. Mr. B. T. Galloway, of tho United States Dopartment of Agriculture, in a circular issned by tho Department, Bays that experiments have proved conclusively that nowdery mildew of the Apple, Pear, de., can readily be coutrolled at comparativoly little exponse. T'en millions of yonng fruit will bo tronted this year. Tho Bordeaux mixture, or the ammonia solution (carbonate of copper, 5 oz ., to 3 pints of atrong liquid annanoia), dissolve, and mix with 45 gallong of water. A suitable spray-pump shonld be used, sueh as the knapsaek-pump, or a barrel-pump, drawn by a horse. In no caso should the troatunent be delnyed beyond the period when the leaves are half growu. Early troatment, vigilance, and repetition of the spray evory twolve days, are the most important points to bo kept in mind.-slid.

Cilina Gilass.-This woll-known fibre, the produce of a Nettle-like plant, hophmeria nivea, has been reintroduced of late with the idea of supplanting silk, eottou, and worsted in the choaper elass of goods to be used in upliolstery wherevor strength mad durahility aro required. From the samples hoforo 1 ns , it is ovidont that tho fibre is capablo of heing dyed in a good range of colours. In appenranee, it is between fine wool and flat-thread, leing loas glossy than the latter, and acarcely so rongli as the former. At present, the cost of producing the fibre is 14 bar to its ntility, but it is lropod that this objection will shortly be removed, and that it will then take a prominent place amongst materials for weaving, as the plant from which it is produced emb be readily grown in many of our colonios. Thefubricknown as grass-eloth is manufactured from the samo filure. It is a pity the mane "grass" shonld lee attached to it, as it lans as littlo to du with grass as it has with Cucumbers; but for porsistence of orror, there is nothing to bellt a popular nanae.-I Itic.

## BLACK TEA AND GREEN.

What is tho differoaco hetwoon hlack ten and green tea? Aro they produoed by different plants or meroly by differont mothods of troatiug the loaves? And are the Oolong and Japances teas, so popalar iu thia oountry, renlly grecn teas or black? One ao often hears thesc questious nskod, and so вeldom gets a reliable answor, that our readers may bo interested in tho fullowing account of Jspanese tea-produotiou which we tyote from Mrs. Seidmoro"e "Jlarikibha Days in Japan.'
The Ten-plant, as every one knows, is a hardy evergreen of tho Camellia family. It growe a thiek and solidly massed bonh, and at firat glance at a field regularly dothod and hordered with the round bushes setting clogo to tho ground, one might ensily mintako it for Bor. In tha spring the yong leaves crop out at tho cuds of the shoots and hranchor, sud when the whole top of the bush is oovored with pale, golden-green t'ps, gonerslly in Msy, tho first piokiog tskes place. The second pickiug helonge to the fire-fly beason in June, and after that green featival tea comes in from tho plantations in decreasing quantities, nothl the oud of Angust. Tho ehoioer qualities of tca aro novor exported but consumed at bome. Cboice basket-fired tea, such as is used in the homes of the rich and woll-to-do Jnpanose, eells for one or two dollara a pound, There aro ohoieer, mone egrefully grown nad prepared teas which cost as high as from seven to ten dollarsa porind, but suoh loas arc shaded from tho hot suns by matted awninga and tho picker, going down lines of these errefully tonded bashes, nips off ouly the youngest leaves or buds at the tip of csch shoot. The average tea brought hy tho exportors for shipment to tho United states and Oapada, is of tho commonest quality and, acoording tu Japaueso trado etatisties, the nveragn valno is oleveu oente a ponu 1 , us it stavda, subject to the export duty and roady for thipment abroad.
Japan tea eame into market as a chosper suh. atitate for the groen tcas of Ohina, thnso earefully rolled Young Hysons and Gunpewders of our grandmothers' faney. Furopo has never roceived the Japan tens with favour, but tho brik of Anierican importations is Japaneeso. - : For groen tea, thn leaves are dried over lot fires almost immodiately after pickiog, leaving the theine or activa prinoiplo of tho leaf in full streagth. For blaok tea, tho leaves are allowed to wilt and formoat in heaps for from five to fourteen dsya, or until tha leaf turna red and ho harmful properties of the theine hove woen partly dostroyed. T'ho Ollong tea of sonth Chima is nearest to groon tea, its fermentation hcing liwited io throe or fivo dass only whlllo tho richly flavored blaok tens of north China aroallowed to ferment for twice that period, to propare them for the Rassian nad English markots. - The Japaneso govorument madn experimonts in tho mannfscture of hlaols tea in the provinco of Ise, bnt the results wero not gatisfaotors, and no further efforta lave been made to competo in that line with Chius. Jupan will oontinne to faruish tho world's snpply of green ten.
Tho young tea-leaves, picked in May and carly June, comprise more than lialf the whole season's crop, snoceeding growthy of leaves heing coarsor and haying leas itsvor. Ten which is to be exported 18 treated to an estra firiug, to dry it thoroughly beforo the voyage, and, at tho asme time, it is "polished," or coated with indigo, Ir russian blue, gypsum and other thiuga, which give it tho gras lustre that no dried tea-feuf ever uaturally wore, hut that Americau tea drinkers insiat on haviug. Beforo the tea-lesves are pht in tho pans for the seoond firing, men whoze arms are dyed with indigo to tho clhowe, go down the lines and dust a little of the powder into oach pan. Then the toesiug and stirriug of tho leapes follews, and the dye in worked thoroughly into them.
This akille labor is paid for at rates to make the Knights of Lathur groan, tho wage-list showing how impossible 'Tea culture is for the United Ststos until protectionist ten-driukers are ready to pay ton dol. lara a pound for tho commonest gardens. During the four busy months of the tea-seabon the firers aro
paid the equivalent of cleven and four-fentha cents, United States gold, for a day'a work of thirteen hours. Less expert hands, who give the recoud firing, or polishing, reoeive nine and six-tenths oenta a dayThogo who $\begin{gathered}\text { ort } \\ \text { and } \\ \text { finslly }\end{gathered}$ paok tho tea and who work as rapidly and alltomaticnilly as machiues, get tho immonee sam of fiftecu oents. Eaoh year the United States paye over $\$ 7,000,000$ for the nerverseking green tea of Japan. - Garden and For cst.
[Mrs. Seidmoro must surely have boen sadly mil. informed as to leupth of fermentation aud as to harmful qualities in theino: this is the first wo have hoard of them.-ED. T. A.]

## WOOD PULT INDUSTRY.

Nxtraot from the Report of the Cl I of of tho Division of Forestry, U. S. A. for 1890 , by E. Fornow.

It can be said, withont fear of oontradiction, that in no field of industrial aotivity bas a mororapil devolopment takeu place whlthin the last fow years than in that of tho use of wood for pulp manafacture. The impor. tance of this comparatively now indoatry for the pro. sent, and atill moro for tho fatnre, ona hardly ho over. estimatcd. Its expension daring the next fow deondes may hring revolntionary chnogos in oar wood oonsumption, due to tho now material cellulose, fibor or wood palp.
Though rapid in itg growth, the induatry has by no meas reached its full devolopment. Not only is there room for improvemeuts in the proooseos at preeent employed, but thero aro all the time new applicstions found lor tho matorial. Wbile it was in tho first plaoe dosigned to be ased in tho maufaoture of paper only, hy various methods of indurating it, its adaptatlon has bocomo whlespread; pails, wuter pipes, harrels, kitohon utensils, washtubs, hath tuhs, wasuboards, doors, oaskets, carriaga hodien, floor coveringe, furnitnro and huilding orusmonts, and varloas other matorlals are mado of it, and while the nea of timbor has boen super. seded in ahiphnilding, tho lateat torpodo ram of tho Australian navy rcocivod a protectivo armor of cellaloso, and our own now vesecls sro to be similarly providod. Whilo this nermor is to rendor the effert of sho's lesa disastrous by atopping un loaks, on the ather hand hullets for ritto ase are madu from paper pulp. Of food produote, sugar (glacese) and aloohol can be derlved fromit, and materials rosembling leather, eloth, and sill have heon aneressfully mannfaotured from it. An eutire hotel has bees lately huilt in Mambarg. Germany, of matorial of whieh palp forms the basis, and it also forma the hasis of a anpurior lime murtar. fire and water prool, for covering and finishing walls.
Ten yeurs ago there were in Europe nbout fivo hun. dred woodpulp eatablishments, making in round figures 15,000 tons of ground pnlp, valnul at over $\$ 5,000,000$. Witts tho development of tho cbemical processes siluce then, it le bardly possibly to tell from day to day hew fast the produotiou inorcateg.-Indimn Forester.

Transactions in juto lell off to a remarkablo extent in Thippera last yoar. The Commissionar of tho Clittagong Division writes that tho prioo of jute in Tippera fell from 115.8 to 11.8 por maund, and that, in oonsequence, the oultivatore were reportod in some plaecs to have left the juto unout. No sotual distross was folt, though the extraordinary fall is said to have Jargely afficted the revonuo administration of the distriet,-Calcutta Faplishman.
Insicticides, ztc.-Our growers, whoso genera] apathy with regard to tho empleyment of remedios, evon for experineutal purposes, is profound, and who appoar to loave unread tho ovidonco that is put beforc then, aro, at any rato, not tho only porsons ainuilarly affectod. This is what is said by tho Colonial Botanist at the Cape:-"1 havo urged sevoral importers to spoculate in a samplo, and done overy: thing excopt theump them over it. But they, ono mad all, Boom to think the Capo fruit grower will not bother over his fruit treas, or put oiltior money or ellow. greaso into the protectivo mensures which the Yankeo fruitist finds to pay hand over hand. Let nal hope they aro mistaken, ${ }^{\text {, }}$-Gixumencrs' Clurgicle.

## WORLD'S FAIR NOTES.

## The Gueat Indertral Mimerale and Metals whl

 Conbthefla an Impolitani Feature of tum:Minem axo Meniso Exhibit at the

## Expunithon.

In no other departmout of the World's Oolumbina Expositioo, perhnps, will be scen a grenter diversity of exhihits than in that of Mioes sad Miaing. Nut ouly will thero ho a laza'ing array of diamonds, opals, emorallis aod other gemo, on of the precione retals, buta moastextensive collection of iron, coppar, lad and other oruz, and of their produots; of coal, granito, mar. ble, saodetone ant other bailding atooc ; of soils, salt, petroleam, aud, iedue 1 , of almoet everythiag, usefal or beautiful, belonglig to tho minerul kingdenn. llow ortensive tho mluoral exhibits fr mothero nutries will be, it is yet too esrly to koow, Lut the iudicatione are that it will aurpars any that Las herftalure becn made. However that may le, thoro is no douht that the mineral resonrcen and prodncty, not culy of this conntry a a a Whole, bat of cacls stato and Bection, will be of the most comploto and reproseutative desorintiou.

The coal industry in the Uuieni Statez is of gigantic proportious, iovolving the investment of wany unillions of capitul aul the enhas! ence of merny limatrefa of theurands of people. According to recoat cons:s bulleting the out-pnt of coal in 1530 nlone aggregated $101,576,299$ tons, the value of whiclt at the zuines was \$131,421,172. Fully two-thirla of the slateg num twritories are coal produoing. Dut groat ag is tho antual production of conl in this country it is insiguificat in comparison wilh the paseibilltien. Our coat resourors are aimply enormaus. Vast areas of coal mensuro? thousands of miles in extent, lio dintrihutel hetween the Atlantionad Pacifie and the Dortbern and sonthern boundaries, Throughout the west and pouth coal miang is rapielly incressing in importarce.

The exhibit of oonl at the Exporltion, of oourso, will bs qualitative rather thsu quantitative. Not ouly will the differeut vait ties of conl, which the differeat lucalitios proince, be rhown, hut olfiniont arnigees of excb and the results of ccsty defermining economio value and adaptability to various usea. The ooal rescurcos of the difforeot atater and sectioos vill be mhow by ge logical maps and drawinga rhowing contienration, stratification, ote, which will reader appareut tho extent aud accessibility of the coal bedg and veina. For example, it will bo elown that ooal reasures of vargiug thioknees nadorito a grent portion of tho atate of Texazsome 40 or 50 countics-and that, sithough the conl prodnotion of Texar has than far leen cimparatively small, tha supply is practically incebnnstithe, nand that much of the onal is of excellent quality. Ohfof Skiff is enlisting the co-operation of lurge opal erehangos und corporations, nod cxpeets to have a very exiensive aud completo exbibit.
So loo, as regards iran. Tho mont streanome efforts will be mado ts have ma exhibit wortliy of that great bianoh of iodustry. This country is now the firet nation in tho wisld In iron production, hevisg recently forged ahond of Grost Jritaw, its only real compatitor. Our ploductios of piz irorn now exceetls 10,000,000 tot annually, or nearly foar times what it was ton yerrs ago, anil the production of steol now aggregat nhbout $\$, 000,000$ tons a yebr, a growith of mearly 200 per cent. in the decade. The develo unt of the iron rescuroca of the Soutbern etates bas heen ofncially great and rapid. The displsyat the Expositinn will be prepared and collected under tho fullest apprecia ijn of the magnitudo and importance of the ron inlusiry. There will he sbown rill the many varietioa of oren, with full data as to thy location aod extent of thair bods, the anvestis of esch ore, and, so far re possihlo the different prooessos of troatmout iu the manufactaro of iron and stee!.

## NOTSS ON PRODUCE AND FLNANCER.

-Tea Cospanies and Inveatons.-Wo reproduco Mr. H. Earnshaw's valnable statiatieal tal le of Iudian tos companies, and wo recommend invastora to a wly ib. If thero aso botter ipycalments thani well celeoted
tea oompanier, ve have not bad the goon fortano to meet with them. It is ueafal, howover, to know somethieg about the part aod present of tbo sarious gardens leforo makiog a eeloction, aind if forther information than that given in this inblo is denired it is not diticult to prooure, snd it is worth toking a little trumble ahout.

Japar Tea,- In bia report of tho trato of Ilingo aud Osuks for the past jear Mr. Cousul Linsko states that, owiug to tho incersant rains baving forced the erowth of thyleaf, the quality of tho first crop proved dimppointing, aud hal it not buen for thes effect which the niarked alivanee io siver bud on exchange (higlser rateg provauling later inaa from buing laid down as choands), thero cau he litlle doubt that the son-0. wouid have proved an unsstiofactory ous to sbippers. As supplies incereabel, prices gradually declind, nutil thas klowed a drop of frous two to threo dullara oll tho earlice pricos paid for tho bu ther derer.ptioos of leaf, and ono dollar for common to medium grules, the latwer being thronghout the searoa most in request. Tho secoud crop was moro satiafentory in quatity then the fiect, ard lowards the middla of Jaly romo slight concresions 0:1 the part of ho'ders, coupled with cocouraging alvioes from the consuming mariets, led to considurablo badiucss, the lowargrades ajain meoting with roozt enquiry. Inurcaged firmness on the pirt of sellors fo'lowed, supplita being sleo withbel I with $\Omega$ riew to forcing up pricos, nod as the aearon plogresed n markod deteriorstion koth in the quatity and quality hecum noticoable. A desline it 50 per cout i:1 Suez froighas reaterielly assisted the Japhnase in main. tainiug values, notwithstanding the lizh ratea of exolinage then ruligg, and businoza continued on alout the same basis uatil the enll of September, hutders taking ndvaulago of avery opportunity to raise prices until they reaubcd such a poiut an to ruder further huyiog uuromuocrative, enpecially in view of the inferise solections aud paucity of storks, which by this time had dwindle: down to some 270,000 lb. 'Cbo fiuancial crisis in Earope, in the fall of tho gear, put audden stop to hasiners in tho Unitod Statos of America, the offects of which was quiokly folt on this side, anl tho soagon was virtually olosed by the encl of Ootober, although, na usual, a fow desultory purchases contionel to bo made, amouating to soma $530,000 \mathrm{ib}$. The total business for the seneon was $21,639,431$ lb. that for 1889 laving been $18,245,795 \mathrm{lb}$.
Ihat Week's Tra Markbt--Tho Grocer haya:At last we are beginniug to Bee a littlo more daylight. The total estimated ont-turn from India is now roduced to $108,000,000 \mathrm{lb}$. Shipmenta from China have lately been on a very small bcale, mad instend of boing $4,000,0041 \mathrm{lb}$. in excess, is now brought down on in par with last senson's, owing to tho falling off in tho export from Foochov. The nuws from China is getting moro sorious, and latost private tolegrams say that civil war is imminont. Tho supply of oommon tea from Chim is llkely to bo very small, and alrudy the corminal nuarket is roflecting tho opinion of thoss who onght to know by it rise of 2 to is points; spot has been done at $511-16 \mathrm{~d}$, and May at $5 \frac{1}{2} d$. , whille Indians ine stso much stronger. Privately there is no demand, and tho public auctions of 17,100 packages showed panic prices. China teas offer most wondorful sinlao, yet doalers say that it they buy thom thoy do noti get tho retailors to take thern, aud exporters do mitake ary quantity. Imparters cabnot go oa taking sucis ruitous losses, and, we believo, many Wh hold oif their tens for a betere market-at present there is none. The puhlic salos of Indian tea have agin beru on a woalo of magritude, having heon cren buavier than previoualy, inct nuprecodentedly largo, renchiag 37,320 packngoe; but a grentor portion than preforres consisted of tho poorer qualitew, which cause 1 the demand to drag aorcewhato as if the trado wo:c orer-supplies with these, aud, althongh the bulle was diaposed of, prioos hero anl there ajaio ruled slighly in favour of the bayor, For the amaller propertion of the finer and more usetill grailes however, thero was a decidedly firmor lode, thad bey weot taken off with greator roadinces at full to slightly highor
rates，especially for strong liquering kinds．The Produce Markets Review sags：－The gunutitices of Iudian tea bronglit forward aggregatel npwarda of 37,000 pactrages，ucluling a goou ahsortmento of all grades．Tho market generally nhowed groater steali－ ness，and will fow exotptions former rates were mem－ tained．Tho teas frois the Assam diatrict woro actively competed for，tho quality being up to tho averago of provions scascus，and no loug as thes is maintamed，$n$ goud demaud may ba expectud，as pricos favaur as incrensing consnmption．Thers bavo been no changos of importance in Coylon teas，but with a continuanco of gonewhat sinall sales，pricos show considerable firmucss．Good fivoury Pekoes at from 9.1 upwards are in 1 equost，aud sell frusly，whorens， some two muntha sinco，such a prica es 91 to $9 \frac{1}{2} d$ was almost unprucuralilo for leaf teas．Brokea leas have also boan in bettor demant，aud those at from 8 a 1 to 91子d show a rise of from $\frac{1}{2} 1$ to 新l from the luwest point．Line to finest kinds non show a distinet ime provoment，aud the fimst lats of the aorson have intuly passed tho hammer．－II，and U．Mail，Oct． 2.

## TILE LNDIAN COTTON INDUSTRY．

Tho particulars of last month＇s exports of cotton from Bombsy＇，which our local correspondent to＇ographs today，show adeercaso on Tuly as July Jin on Juue，but this is prob：bly bocan e tha sossou is drawing to a cloze． Now that tho ond of thw lowg lamo of dopressiou in the markets of China and Jsyau sppesra lo litve been roached，aum a hrisle reviral of trudo in those great markets for Indinus cou ls bas conmencelthe p－aspects of the ladian cotoon industry are more hopefu！．Ths devolopinent of the Indian tertlle in－ dustric．hiva buon rewarkably rapilaud jet stusdy， aul thero is no reabon why，wilh leasooable cautiou， this ndvam：thould hot continue．Six joari ngotho to＇al textilo trado represouted a value of áout 531 laklis，sud it has nov increacel to $989 \frac{1}{2}$ lakbs，of over 8 ti per cent．Th 10 are 134 anlls at rork of in conrse of orcetion in India，containing $33, \overline{6} 1,6 \mathrm{M}$ spindien，and $24,531 \mathrm{lo} \mathrm{ms}$ ，Tho e eonsume approxi－ mately $1,200,000$ cwt of cottos and atford cmploy． ment to 111,018 handa daily．Thirty－threegeara ago thero werd only 12 mills in Indin with a spadle power of 338,000 ，sud conanming 227,500 owt of eottoo， Bombay is，of courec，far abead of tho other Prusi． dencies aud containg on Boobsay Island alo： 07 mille，with $n$ 日pindlo med loom power of $1,009,123$ and 14，374 respeotively，nidd employing 61，98！baula for a ounsurpp fun of 762,562 bales（of $3 \frac{1}{2} 0$ at esch） of cotton．In tha l＇residonoy of Bumbay tbero aro further 24 कilla，containiuz $451,03 \pm$ spin Hes and 1,110 loome，and empio，iug 10,140 hands a5d using 130,163 balos of cotton．＂Tou＂Kisigdom＂thus necounts for 04 milly sut of the 131 in tho Inding Impiro． Madras comes next，lonyo intervello，with 11 milla， contsioing 213，512 kpindios and 555 looms．13angsi has 9 concerne，with a spintlo power of 318,000 and 200 looms．The Bongal mills，huwevor，consumo 104,858 balas of cotto 1 against 61，614 in Madras．
The mill induatry is this oonnty las rocently boon read a vory lovere loreon on the cuils of excossive preduction， which tas resulted iu a combined short timo movoment in Bombas．Some steps were ab．olilely resoseary， as tho Chiua markets，whieh tro the backboue of the Bombsy mill industrg，aud hecomo glattol with supplies ro that aslos could searcaly bo fored even at cost pricc．There are ouly two ways of mecting a crisis lito this，nawely sluet timo or a ruduction of wager．Tho latter conrse，however， is injueacticablo lu a conotry liku Iudia，whero the wagos of the operative are a fixed quantity irres pective of tho state of irado：ao thero wan nothing else open to tho milionnors than to ugreo to short timo．This thoy wisely determined to adop＂，and out of tho 66 mills at work in Bombay 59 signed un agreement to sueperal work for 8 days and 4 days per montb（ncording to whether thoy were spinning mills only or apinuing and weaviug concerns as welt） from tho 15 th Septembor to the 81 st Dioomber，

1891 ；and tho others were expecten to sign in a faw days．One grest difliculty in nnanimons ntoppage in varied eunceras is nfiered by the difforont conditions they work under．Somo caly spiu，otlers spin，weavo and dyo；othora again bave a ptrely local trade，aud somo manly an export nao．A refusal to co－operate for abort timo is thus easilj nuderstood，unloss all tle brnucbos of trade are eqaally depreaseal．For example，take mill which spian，wowes and dyos； and 0ae that only spins．Tho sarn trado boing ut－ tarly domoralinor！，it might pry tho spiouing mill to agreo to phort timo，but not tho otluer，whioh could Fet along with its eloth and dyed gools trade．Sbis tronblo has boen guncded against in Bumbay by per－ mittiug kpianing snl weaviag coucorns to work four Unys per month moro than solely spioning faotorios， nnd tho Committec of tho Millowners desoaiation is to le congratulatod on tho sugees of its scheme，whioh camot fall to plaon tho textile trade of Bumbay cu a much boalther bans．Tho Caiua markot bns alrcaly recovered from its staguatiou，aud lnrgo trausacticus aro reprotesl to havo taken plaou at advinoing rates．With tho safogard of short tiods agaiast a recond surfoition of the oonsumiag eontres， tho prospeots of tho Bombay mills are deciledly cheorful．All exporters have agdiu entored the markote， und not ouly live almost all the reasly stock boon takon up，tat extenajpe forward con：rncta，in souso cases into tho yonr 1832，havo been madu．Y＇rices bavo advaneed from a $1 \cdot 10$ ih to a $\frac{1}{}$ of an anata per pound froru tho lowesi point tououed a mouth ngo， and the snles doring tbo first lialf of tho past month Lave agg：ckatad sowe 40,000 balos，mostly $10^{\prime}$ m．16＇s， Bnd 20＇s．The export jara trade may tbercfore bo naid to bo in a flourishing oondition．A ooutemplation of the import trade in piece goods sud yarns also offers somy food for refloctiou．Tho figares bliow that there has bcen an imineme cocrcaso in pioco goods， with a rlight iocreseo in jarns．Tho insigrifiesuce of Madras trado in pieco fruodr，as compnred with tho rister Presidenoies，is very remarkubl Tho statistics of exports of pieco goods and yarus from Iodia in 1593 and 1891 ap to Juno 30th are eminently satis－ falory，pointiag as they do to a large increaso iu buth departments．
llaving now desit with manufactared goods，wo will turu to the ens rasterial．No reliablo atatiatioal data of the imports and exports of ootton are published in Madras and Calcutib，and wo can therefore quote so figures of suy value．In Bombay the caso is ciffo． rent，scearatostatements being regnliriy promulgated． From theso we find that the impert of cotton into Bumbiy this year，（from lit Jaanary to loth Septem－ bur）trent tho futerior，show a deoreaso of ovor 15,000 bales osmberted with 1890 ，spread over all varistica extopt Mudras，Westerus，Khandeish，mad Bengale． Tha exports also ars very much less than list year． As tbu exports to Chion and Onlcutta show an inoreaso of 26 and 162 per cout．respeotively，the deoline is solely attributablo to Enropeati shipornts，aod is no duabt duo in a grast measuro to the oxfousivo adul． toration aod falso packing so ofton allatod t）．Tho season for ootton all over the country was a poor one， aud the prospeots of the oomiag er 11 sre iofinitely Wotse．L＇bo ares mudar cott n thim year sbows a con－ sideraible rlucretso as eompared with $18!10-1$ ，the main cause of which is no doube tho eharaoter of tho season， and tho sleficient suinfall，though the diminisbod Juropoan domand，combiued with thu poor prices obtniuable for the Indian s＇aple（ctue to large $\Lambda$ voriesn stocks）may contributo to the result．Statistioians calcala：that the greld of the coniug crop will be 20 per ceat holow that of last jear，and thas tho quality will ha 5 par eant．iuferior as to value，Ilcro ia Madras the ontlook is not chuerful．In Ooimbatoro， Kurnool，Dharwar，and Bellury tho rains havo boen so deficent aud bsckpard that lha crop of cothon ia likely to fell far flust of last season，and as last Acaton＇s outtura was about 30 per cont．bolow the provious soar，moro than an 8 anna jich can seareely be countert on．＇Io expertors this is the gloony prus． peot，though mill ownera can tako ejmfurt from the low puious raling，whioh wild omablo them to fill
their requirements at a prufitable margin. Howover' taking the cotton trade of India all ronnd, it is in a distinctly tlouriahing condition, and the euormous atrides it has made in the past decado hear cevidenos to the onergy and enterpriso of the anmerons oafl. talisis who havo becu engaged upon its dovelupment. -M. Mail, Oct 3rd.

## HAND-WGLEDING ITELSUS CULTIVATION <br> ON TEA ESTATES.

'I'se anhject of hand-weding versus cultivation * dooa not recerivo tho attention which it debervea. The for mer practico has now fur soura been obaerved on mans $\dagger$ Orylon Letnten, and it would be intereatiog and instructive to know the comparative romith. Platers generally in India, have all along believed implicitly in cultivation, and when, now and again, referoncolian been made in public papars so tho advantages of handweedang, na mratiood in Coslon, it has been lightly pasaod over, nod lias perhapa nut recrived tho atten. tion which the sabjcet merits. Now that there are no many gardeus in the littlo aiater Oolony which havo oome to fall bearing, and may well be supposed to have rosched thoir full limit of production in quality as woll as quantity, tbere must he gallicient data to crablo $n$ to get at a completeand relinhle ocmparigon of realta. Tte most antinfactory comparison must, of ceurer, he in Coylon itrolf, if there he thenfficient uumber of mardena which havepereistently carried out a fyatem of thorough coltivation to set against the great number which have prootised hand-weeding from the firat; failing this wo munt fall baok for the one aide upon the expericace grined in Astam, Darjeolitg, Doosre, eto., nud if it can bo ahown that our trivede who labour io the younger Colony oan, an has been o in atated, prolboo haiter reanlta with a amallar oxpendituro of labour, it is high time that planters in India abould "tako a lenf out of tbeir book."

There are several pointa which are patent to all who have bad any oonsiderahlo expericnot of planting and onltivating toa, and which may bo briefly atmmarized as followa:-

1. A plot whioh has heen kept well dug will iuvariably gield a nuch larger quanticy of loaf, and beiter leaf thana plot wbioh has been kept free of weeda by being sickled only.
2. It is exceedingly diffioult to msko tea grow upon an old rond, or a piece of ground whioh has, for miny years, been the sito of hoases, or otherwise been continually beaten down, and teal grown apon such placos will for many yeare, produoe next to nothing.
3. Land which bas, by meaos of cattle passing over it, or otherwise, bcoome trodder dnwn, in courao of time luecomes (1) less prodastive of jungle; (2) the class of jungle becomes differout, and (3) Exaally as the proooss goce on junglo diapplenrs altogother. Thero aro somo nther thinge sueh an the following which may havo esoaped tho observation of some plantere. Young tea which hns boen only baud-weoded, and which has lind no proper slirring up of tho ooil from tho timo of plating till, bay, threo jears old, throws its lateral routs runcls nonere thesurfaco than tea, which has had a periolical digging suitable to its ayfe, it may ho tho mero breakiug of tho asil round lie plant witb the fingers the first year, and digging more or leas deeply with an implenant afterwarde; agnin oll sloping laud whoro tho snrfaee enil bos been from rumh of wator, or a bad gyatem of enltivation, cnrried awny from tho roots of the plants to a dopth of oight inehos or more, tho lateral roots, of conree, hecomo exposed, and on poor suil it naully lappens that the planis becomo aiekly, or are killod outright; but it is invariably tho case in snoh instanoce that if the sub-soil (or tho remainlag soil) is

* Cultivation" in India menos a poriodioal turning down of the woeds inte the gromed by means of tho lioe, -our Coylon " mannoty."-ED. T. .I.
+ For "many," "all" migbt bo rend. The loxding Ceylon planters are opposed to "oultivation" wbiol Coylon planters are opposed to coulivation who
good and fertile the plants will (with cnltivation) continue to flush vigornasly, and, in ourge of timo, look as healthy and woll as gimilar plants which have not loit any goil. On most of tho old gardons in the Darjeeling district thero are plots whero anch plants are to he seeo; the original collar of the phat stauling twelve inches or mora nbovo the surface of tho ground with tho stumps of the eld lateral roots sticking out, like tho knots on the club of " Giant Desparir," and, he the same times tbo basla itsolf is it a thigh state of efficiency, flushing quito ne well as any plants in tho particular plot; thus fhowing thas the plant las establiahed new lateral roots as required by tho alterol conditions.

Nuw it remains to bestatod what bearing all theso faots have apon the question of hand-weeding versus eultivation. With tho former treatment, it serms reas mable to expect that buforo very lung the weeding c:u be dono vers cherply, Lecauso tho soil mant become cakod aud hard from coolies' treading upon it for tho purposce of plaoking leaf, pruning, eto., hat it is rensonable to suppose that tho sume causcs, which result is the killing out of wocds, will also operato towards wonkeniug toa f'hnts and reducing thoir ethicieneg. On tho other hand, it is a wellostablisbed fact that deop coltivation atimulatos the growth of the plante, and oven if enell cultivation is dono in such a rough and nucouth wny se to cut away many of the lateral roots, the plant dues not raceive any permanent injury, but soon repairs tbe damange done. Hand-woeding un ohd ten has boen dune ou some gardens in Darjeeling district, und with great snccesa but only daring a montb or two of vory wet weather, and only when the soil Has previonsly becn dug very deols and thoroughly pulverized.-Indian Planters' Gazetlo.

## A REVIEW OF THE PRICES OF

QUININE IN THE U. S. MARKIET.
The conditions of domand and smpply iu medicinal ar icles vary to an extent almest unheard of io many cther articles of eommerce, nod theae yariations linve uotvbere beeo moro marked than in quinine. Wereprint on anotber paze, a tabular atatcment of aome interesting faots conoerning the rango of pricos of quinine daring a very conaderable period. A thoughtful perusal of tbere tables will gervo to bring to the mind of the observer nat merely tho fluutuations the price of this valuablo oommodity, but might furniah a tbread on whioh to hang the history of modern pharmaceatical chemistry.

After passiug ont of tho ontegory of a mero cariosity tho alkaloal gradually soltled duwn toward a prioo which admitied of its geveral neo. Improvement in manipulstion and possibly al-o iocreasod compretition gullicol to maintain tho gooeral downward tondency for some time until in 1837 a prioe of $\$ 140$ per ounee was ronched. An upward movement thon set iu whioh, with an ocoasional relapso, as in 1812, carriod tho prioo to $\$ 3$ nud upwurds. The marked decline obeervable in 1857 was largely attributablo to the aboli. tion of tho fifteen per cent. duty on cinchona harks. Tho rise in prioo from 1860 was duo, primarily, of course, to the chaugol couditions arisiug from the oivil war, including iucrosed consumption, diminished eupplies due to the perile of navigation incidental to the war, anl an increased oostarising from these combinol causer, and from the imporition of at high rate of dutp, rauging up to forty-ilio per cent. for quinino itself, and twenty per oent for the bark. The high rango of pitioce oontinued to rulo for some yeara, roaohing tho masimum ol $\$ t 50$ pcr ounoo io 1877, ainee which tinto thero has beon gradual decline to the proseut low valu:s of nioeteon cents for toreigu bulk. At this junoturo the iutluonoe of tho Ragt India barks bogan to be felt. In 1876 ouly 1,777 balea of this bark was imported into London, bat the quautity rapidly increased to 6,260 in $1877,13,460$ in 1880, aud 20,602 in 1881. In 1879 the alkalvid was also placed on the free list. It is this last
downward movement that has causcd tremendons losses, and in many casea rnin, to those whe have maintained faith in the market prico of the arliclo. The large doals, tho excitement, and the final failures occurring wbon a prices of \$3 was predicted as tbo totom figare in 1880 mmd tborenlunts, will no donbt bo vividly roruembered by many unembers of the tread.

A noteworthy feature of thrs market for large bulk bere for some timo past is the faot that our prices are below a parity with thone quoted in London. Tbore are several tboncipa tanable an to tho canses leading to this coudition of affirs. Ono of thege is that the foreign manafnolurers we this market ass dunnping ground for their bulk goods, preferring to pell bere when thoy find it neerssury to rembize, oven it a littlo under ourrent prices, rather than to demornlizo tho naikets nearer ti.cir own bowes. Another llomry is to the offeot that owing to tho speculative spirit of Americans nouch latger quastitiey of quinine havo hecen earrical by ontaido spoculnturs here than is the ense in Sundon. Whon owo of these ontaide heldors becomes disgrastod and concludos to puekot bis loas ho is nearly always compelled to break the matrket in order to unlon?. Still manth refor in the market is the chnage whiels has riccurred in the methot of bandling the alkaleid. While physicinns prescriptious formerly offecoll an outlet for tho lank of the dring nsed, new tho prinoip I desund is from tho publio direot, whon porohase the contod pils in bottics of 100 asch. Wbero lialf a dozen or it dizon pills ware formerly ordered by tho pliysician ; he now merely sess "got a bottlo of quining pilm," and as a conse. quence, the pill inakers have come to be probably the largest purchasers of bulk goods, sad purchacinis in a large way, lley cume to be very elose luyern, The gradual increnge in tho percentage yiull of eine chona barks has also tendod to rinlice the oost of mannfacture, and the beavy production of bark las kept tho crado material at a low range of valnes for some time part.

With these agencios militating agaiust na adavanon the futuro ol tho diug looks dull iudoed, and it re. quires a annguine diaposition to be able to predict may material change of the better. It is true that a com. bination of the laalf dozan manulnetnetra mikbt bring abent higher prioes, but in view of the uttitudens. sumed by some of the largest manalmeturers ench it conlination is scurcely to le counted atnrag the ianmediato Irobabilitics.-Oil, Paint and Jivg Reporter.

## A TALK ABOU'T TLA,

## (By the Iilgrim.)

The abcormal weatber still soma tho chicf topic among my Assum correspondenta. Fron Dibrugarh a friend writes, "I roally boliove it gota hotterevery dsy instoad of conlor. Wo ale bacis agnin ituto tho ald blazing heat, and I am noarly dono no. I bave not felt the lutat the whole seacon as innoly as I have done the last fow days. Hhere bis 10 been a cloud iu tho eky for a Feck; the suu just blazes from 6 as.11, till $6 \mathrm{p}, \mathrm{n}$,"

Energotic rusbes round the fianjari ares out of the question under theh circuns:ances; abd natura!ly there is a goot deal of nickness amorgst the coulies. It is very hard lo get a fall day's nork out of them; the unnalal beat dispoats thom to slink int sliady gpets under convenient treos whenever the "bois-oye" is off them.

From Nowsong it is tho sams story: overything very muoli in want of rain, and a vory muhealthy sensen is tho roport. A corrmpundout writes: "I hermometer at $96^{\circ}$ in the veraudah today, and the whe'e plaos parelati up." Ouo of my Tezput correnpondeata fays: "I'be weather I regiatered is my list contianed until the 23rt of Soptenber, whel we hat a fall of 1.IL iuches, so we have nurv hal $1 \cdot 16$ inches this montb 'I'bis with a tutal of 599 inches for Angurt ab ut bents the record. Surely we must hive fomo rain to cono yet: 1 am sura I hope so."
The most cutioas part of the waltel is that, hot. withstanding all this aboormal drought and heat,
outtura dees not seem to bo suflering, to any practical extent, so far, at least. The cerrespondents from wbose letters 1 have quoted nbove seem all pretty liappy ou tho sabject of their crup for the seasou. I'to Dibrngarli mna is keoping well up to a rovised increased estlmato; Nowgong smilen ebeerfully as be says "dono farty well, noverthelrss; over 300 mauuds abond of last joar to date;" while my Teaponu frienal talks of tho anands in a lordy way, that takois the wind out of poor managers who strugle fortcog and only meatiou linulre ls when they me "balkiug" aftor dinner. A man who can muke 1,800 manmla in a dry mo:th like this September lans been, who ex. pected to close over 9,000 maunds, aud wbo placidly rotualks "that w 111 average nbout $13 \frac{1}{3}$ mauncs per sere" - such a man ooglat to filter out his information in instalments. It seems a sizo too large to grasp en block. I an very nueh afraid, however, that nulcas Gotoler turas oat pretty wot which there ecems very little chance of it doiog at presont, tho dry weather and bent of the past maveh must tell; and is rapid decrcase in ontturu and un early "Bbut ap" all zound may be lookel for.

Fricea fire very far from being a chiorfal subject just now It is signifionut of the state of tho market tbat net a singlo garden in Assam aud Uachar, and enly one in Darjilings bat an average of two $\mathrm{fi}_{\mathrm{g}}$ ares in last week's aslog. Thoro is ouly ono gurden in Darjiling whioh Las Beurod up te olevon annas. Aul the solitars two fisure Darjiling cleven anna average is contributed by Pekco and broken Pekno no lawer class toss. Tho averaga of the salo appoara to be mbeut six annus, and this is wot exhila. ratup. The boma sinevare a trifte moso ohecrlul, and aversge of a abil ing and a balf-penny tor Assim on 8.484 packages laving been attained, and somo marks, netably thu well-known Jukai Company'a P'matolla aud Hakmupnkri marks showing up kisdually vitlı averages of $2-4 \frac{1}{2}$ to 1 . Oachar and Syibet do not como cut so well, weeraging, 83, for 3,701 packuses. Darjuling, 48 usum, tops thu lint witb 2, 552 packages, averaging 1-13.

One conselaliom, ns I remarked in my latst lokter, is that if this extracedinary wentlacr coarinues, and ontturn conse quently sulfers, pricos mout fu oly riso, as supply will lall below estimates cunsidurably. Every nurtow las its twat joy.

I sce "Sam. Hokasth" is to the fore again ou the labour quebtion. He did yeoman's sorvien in tho "brutal planter and joor oppreseed cools" basiness a cuplu of years ago, whon tho Nativo proas were suffering from an Hubaually severo mpasus of rightcons indignation; and bis iuvitation to Gangooly Babu, the secretary to some Aswociation whuse anfust de. signation $I$ forget, to como and weo things for himself choved shat goutleman and his colleaguea off for a while. I thisk this is "Sam" $n$ " first ajspearance in prist since his retnra from his trip fome. "Mura pewer to lis elbow." If he can, by ptirring up the Calentla Tan Asscciation, the Dis tifets Jabour Aesociation, or any Anociation at all, only eucceed in futting that wretcherl arkatti system of recruiting knocked on the besd, ho will deferve a Etatuo upposite the Di,ragarh Olab. I fuar it is impossible, as las benn attemptol, to reo tain tho system under proper checks and lubtric:ion; tlieso leak luve'y on paper, but they don't work, and thero is nething for it hut to ab lish the arkath, oxtirpato him root bisd branch, and rely upon sidari reorniting, pure and simpio. Thero may le, undoubtodly the wond be, a great deal of difliculty at first. Gardea sirdars sent down to recrinit are often uttirly urssuccegsful; but that again is chiolly dne to tho onebinatios of the arkatti. Lesour must be usad; and if sivdars can $t$ got it, it must be bought somehow. Mr. Hogarth in hia pratm. 3 ned the follow. ing one olfarly thows the ubierly objectiouablo point of tho wrienti asstom, and the dillioultins the sidar latoors under, as opposed to bim. His last paricgraph, toc, is dererviug ol wost serions consideration. That this disgraceful system of "roan sejling" has grown up, and that llas phaster has to deperd on it chiedy tor his laburur supply, is no fault of his, but is dircet'y due to the native agitations against the then oxisting
recrating sybtom-areqsonable, humanc, and gonerally smootbly working systom-based on the reorniter who had "beon there"" been ap and worlecd on tho kardens judgod vihat tho life was lilse and the probabilitios, of making " life worth living " as oomparod with life In lis native vilaggo or elsewlacre, and who went down to bring up his own family, relativos and friends, and thoir familion, relstives and frionds, ns many us ho conld get. Thero was an abinction, criruping, no "man felling." ouly a plain stat-ment of advautnges to be gained by ewigration, nt worat sligbtly colouroul by a riranr cager to impress bis relations and frionds with the sdvantage of the obange, and got his homs per hoad for s large unanbar of rooruits. Pat tho coloring at its hishest, nfter all, the sirdar was taking his own puople to share a life tliat lie had himself found liy personal oxprersesco not only endurablo, but profilable aud pletsaut, and the system forms $a$ striking contrast io the arhull onc, wbiol, wish its attendant evils of mereprismations, foreible abolace. tions, aud the gener al traftio in human flesh goes nearly to deaerye the stigma of a "ulava trnde," by which it was desiguated by \& reount writer from tho Madras sile, when tho Ganjain diatriot was thrown opon to coulie recruiting. It is to heliopel that Mr. Ilogarih's effort wlll bo seconded by united action on tho part of tho various nsbuointione concormod.Calcuta Finglishmun.

## HOW TO SAVE RXPENSE IN PAINTLNG UPON EXTERIOR SURFACES.

We always expoct greater sarvice than wo recenvo from it becauso our kystern of exterior puinting is a fasture, It involves an actaal loss each time of painting, of nure th:th two lundrod fer cente, whith in the aggregnte for the cutire commry manomt to $n$ gnaitive loss of many milli-ns of dollars by pinting thete times where once only is neecsenty.
This atatement may nppear exngcorated, nevertheliss it is casily proven, ns we shat thow.
Sualt wasto has been koing on many yeara, nol not unnoticed by property hiders, but has been maturad for the reavon thist ho one has nppeared who conth solvo this myntery. A diteovory bas beon unde and perifed that by a viry small extra expenee, piat can bo made to last three times as long as it has hitherto,

Experimenta bavo ber m mado with the variona pig. ments, oilsand velicles entployed for paiuting parposes, to ascertain which in the most durable; also tho bsi method of aplylying it.
The most intriente problem bcoomes plainandsimple, when nuderstood. but without somn knowledgn of chemistry to emable us to seo tho varicus relations of causo and effect ngon onch other by thoie thinge, wo ctmot acoomplish much. Ubject i rsons are also holpful on our study as in this oafo it is co proved.
The exterior wall of a bick houss in process of preparetion to recuive n cont of what is tormed annatio fini-h attracted onr attention. It was beiug covired with repeatod eats of quick drying linseol oll notil it beame glusy, when the composition prepared with oil was sprestl witis a trowel as plater upors the surface.
It furnished the ilan desired at oneo; this is tho thing necersary to be done: Bofore painting pr-pare the surfuce hy filling tho pures or grain of the wool w:ths quick oxidizing linseet vil fur tho support of the paint. Accordingly the $x$ xperiment was mide on a lare ecale and for at 1 mg pariod of ton seurs in the followling order: The orn'o of aine was echeted partly for its having heen roj etod for outsife work by paioters gencrully, on neconnt of its erhelki,g unt peeling off, aurl partiy for $i$ is being tho oxide of a hard motnl.
The best cnlentta raw linzond oil proparet with chomienls without bert to carse it to oxidiza quickly and thus ureferve its matural clasticity like oil when it begins to fneten was empoyed to coat tho bare wood twieo before paisting, and when dry the samo $n^{\circ}$ l was used to mix the zme, two coats of which was applied upon n large louso to as to prepare a fair
apportunity for $n$ test to all poiots of the compass during a period of ten yeers.

At tho expiration of the tunth yoar on the aide crpe ed to the South, the punt was sumbrbat bleached, bu remainad tirm withous signs of perishing, wh the no tll sido it had the alpearamee of with tanding another ten years teat.
This oil posecssey all tho qualities of very old oil vithout tho expenae of storage aid accumulation of interest for suveral years. A single cont of it over old paint is more durablo than a cont of tho process lead paint. Judgiug foum these exporiments it is very evident that we aploy too little oil iu palnting ou exteriurs, and this is the true metbod of applying it for great durability.

The manufatarers of lifuid mixed paints onn now tako udvantage of this intormatiou and relieve their customers of an extraordiary expense from the scaling of their paints.
-Oit, Paint and Drezg Rezorter.
Asahel Wheeter.
A New Woob.-Western Anstralis is produoing a wood whish is dostinod to bo muoh in ferour with church buildere. This is the $j$ irats wood, which is as hard nnd durable as oak, but possessas a rich, deop oolour like mahogany or very old oak, and is woll sdapted lor panelling asd oarving. Old IIerno Churoln, is Kest-where tho Te Deum was first sung in tho Lagliah languan -has just bcon reroolded wills jarrah, and tho effect in swid to bo starilingly tins. The ohurch is now comil tely restared. - A. H. Press.

Thr prohnbility of large shipmonts of frui's to this country boing mado from ont Australian Colonics in tho exrly future, tha practiosbility of which lias been so reoently dumonatrated by the great quantities of oxobllout Tasmanian apples with which our marlate havo this yerer been supplies, is now farther exemplified by tho arrival of a small oonsignment of raising from tha Abstralina Irrigation Colonios, un the liver Murray, bein' tha firut fruits received from those sottcrnents, tho establisbment of which, some throe or four years ago, has been attended with Euoli remarlablo sucesss that thoir progress hay beer desoribed by is oulonial bishop who recenlly visitod thom-Dr. Thoraton, ol Billaratas simply "rmozing" A quantity of raising nre now on viow at the London olfices of tho Australian Irrigation Oclonies in Queen Victoris Strect. They aro ontiroly fuudried, the olear dry atmosphoro of that part of Australia whero tho Beiterionts ara situatod onabling the drying of all deforip. tions of fruit to booarried out in the most prrloot mannor and without risk of injuy. They lise beon pronouncad of casellent quality, bo:h in flavour and appasance, and aro vary atraotively put up in 2 ib. \& 1 b ., and 12 13. boxes. Tho abovo consignment will, in due course, bo followod by otliel's of a no loss intereating oharsotor, embracing tho following valuably fruits of commeroe:- Orangas, 1. mons, rasins, ourrarius, aplicots, poacher, figs, so., togrther wita wino, oliva oil, aud other products, for whish a largs domany is anticipated in thes conatey in future jears. The total atod of lad comstimung the Australian Irrigation Colonies, and of which sonse 25,000 nores Rit cach of tho two eosulements (Wildura rind kenmark) are now being deatt with will tall hut littlo shart of bal! a-mallion acres; and although tho colouial domand will probably whorh tho entire production for some years-thero boing at rwesent a largo miporlation of these Iruits, do., into Australia from foreign ountries-an extendod recprooal trade with the mother country will ba early cultivatod (more espocially with ruferonco to wino, oil, dec.), in view ai the cnoruncus fature production whoh is oonfidently anticipated and practically assured.- li. Mail.

# faryespondanos. 

To the Editor.
MR MAITLAND KIRWAN'S TEA PAPER.

## Billiter Equare Buildings,

Jiondon, F. (1., Oot. 1st, 1891.
Dear Sir,-I notice the attack made upon mg papor linings by Messrs. W. H. Davies \& Co., oontained in thoir letter appearing in your overland iesue of 411 September.

Wholosome criticism is good it based upon rossonable grounds, bnt that of Messra. Davios \& Co. appears to havo for its foundation the viows expressed in a letter to them of a London firm whose name is disereally coneealed. Two reasons are given for endeavouring to show why theso linings are a "worthless artiele" for the purpose in view. First, because they are said to bo porous, and secondly, the smpposition that the trade would not give as good a price for tea packed thus, as forl lead-linod packages.

With rogard to the fir . tof these ro 180 s it appears to me that his proof of tho pudding is in tbe cating, and we have now hal these linings protty extensively tried with completo suecess. Tho remarks in Messre. Wileon, Smithett \& Co.'s. Cireular from time to time respecting them and the testimony of those who have mado trial of them ought I think to be the hest prool of their efficacy in protecting and preserving the tea; and as regards the cuolosed certificate from perlaps one of the highest authorities on these matters, may prove of interest to any who are still soeptinal on this point.

As regards the becond rensongiven for condemning the paper, I may say at once that it is not borne out by frots. It has been lound that the trade buy the paper-lined paekages as readily as the others, and so far from their giving a lower prioe, in some instances a farthing moro has been sceured; and I thiuk I am justified in asying that since these now linings have boen introduced thore has been a distinct enquiry for teas preked thus, the opinion heing that this paper obviates entiroly the tinny flavor imparted to all teas to a more or lees degreo by the lead.

As to the perquisite obtained for the lead, the hond partner of a large firm of grocers, with whon I conferred on this point some time ago langhingly assured ine that if thequality of the tea was good there need be no fear on that score, and his words have been amply confirmet,

In conclusion let mo say, that I nm eatisfiod after repeated trisls, that these linings are thorough. ly suitablo in every respect for the proking of toa; nevertheless I will always be gratoful to receive snggestions whioh might in auy way forther that to perfect the articles.

With regard however to the wholesale attack made by Messrg. Davies \& Co. on tho liaings, had this firm made trial of them and lound them inadequate in preserving the tea, their letter wonld have assuredly deserved a bearing. As it is, doubtless thoir remarks will bo roceivod at thoir proper value.

It is I understand generally known that this firm are sellers of the tea load, and it is not nunatural to suppose tbat they would dislike seeing any now artiole brought forvard in oumpotition therewith.-Your obedt. servant,
J. M. MAITLAND KIRWAN.
P. S.-Annexed is oopy of letter received from the brokers relative to the last shipment in thoso linings, whioh speaks for itselt.
Copy of letter received from Messrs. Wilson, Smithett id Oo., re Paper Lining for Tea Ohesta.
Dear Sir,-Referring to our Report on Elkadua Tea per "Goorkha" we notiee thint the Pekoe and Pekoe Soneheng like the same grades in the "Bengal" shipment are packed in paper liued packages. Wo have earefully inspeeted nll these teas and find them to be in excellent condition, the paper lining in each instanee proving quite danp and air prool.-Yours faithfully,
(Signed) Walson, Smituett \& Co.
Mensrs J. Mr. Kirwan \& Co.
(Removed from 17, Bloomsbury Squaro.
Dr. Redwood, F. 1. c., F. c. s., T. Horne Redwood, F. C. S., F. I. C., A. J. do Hailes, F. I. C., F. C. א., Analysts and Consulting Chomists.

2, Fisher Strect, Red Lion Square, W.C., Londion, 30th Sopt. 1891.
Messrs. J. 31. Kirwan \& Co., Billitor Squaro Buildings, London.

We hereby certify that we have tested the paper supplied by Messrs. J. M. Kirwan \& Co., for the parpose of lining tea chests, and we have found it to be of a remarkably fine and pure quality. We are of opinion that it wonld preserve to the tea its delicate aroma without imparting any extrancoas flavour.-T. Horne Redwood, A. J. ne Harles.

SUBSTITUTES FOR TEA LEAD.
61, Old Broad St., E. 0.
Dear Sir,-I have observod of late sevoral artioles and oommunioations whioh havo appearad in the onlumns of the Ceylon Observer and those of the Tropical Agricultarist touehing upon the very great difieulty in the supplying of teaload to Indian and Oeglon planters, As tho writers peint out, upon tho propor solution of this dificulty, tho price of tea in London markets is dopendent to a very large extent; and its importanco, in view of the romarkable growth of tho Indian and Coylon Toa rade, ernnot very well bo oper-estimatod. Suggestions havo been mado for the substitution for tea load of paroh. ment-preparod paper or an admizture of lead and papes ; but while it is olaimed for theas substitntos that they answer as well as the load and are to be had at a reduoed cost, the advantages do not appear in practioe to have made thomselves particularly manifest. I have givon the matter very oareful coasideration for somo five years past, my attention having first been drawn to the subject at \& time when tho Indianill trade had not attained to nearly its presont pro. portions, and when the necossity for reducing the cost of the lead was not so apparent. The remarkable growth of the tea trade in India and Ceylon couplod with the demand for oherp tea in the London markots has however forced this ques. tion very specially npon my attention; and I feel that the time is ripe commercially for the sub. mittiog to thoso interested a pratioal method wherobs the prico of ten-lead to the Indian planters can be reduced considerably below i'e current prico. My estimate is based upon personal knowledge of tho lead supply and of the lea trade. and also upon the bost practical advioc as well as the published testimong of exports; sad it is very far from being a sanguine one, for I havo left the very wideat margin for any diffocultios whioh might by any possibility prosent themselves. I do not mysell believe that any satistactory sub. stiute for tea-load will be fonnd, and I should like it to be olearly understood that I proposo to supply tho real artiole. My projeat aims solely at the reduction of the cost. In justice to mpself however I cannot make this project publio proports, but as I
notico that the matter is engaging-as well it maythe carnest attentiou of the Ceglon Planters ${ }^{3}$ Assooiation, I have ventured to communicate to the Chairman of that Associntion my willingnees, under oertain guarantees, to discloso the natare of my project, prefectly assured that it only needs to be known to be undestood ano apyreoiated.- Toure truly,
W. G. OARDOZO.

## INEECTS ATTACKING ACACIA

## MELANOXITION.

## Albion, Nuwara Eliya, Oct. 15th.

Sir, -On page 313 of the Tropical Agriculturist for November 1889, in Mr. Maden's letter on Wattles, he mentious that "in Australis the wood of aoacias is crecedinyly liable to attacks by the larya of certsin lepideptora"de., \&e. By this post I eend in a match box 2 small twigs of Acacia melunoryton out off and riddled by some poochies, $n$ few of which are still in tho wond. Last wock I cu: down a fivo-ycer-old tree as it was looking sick: the acoompanying is a specimen of the interior. - Youre faithfully,

ARTHUR KELLOW.
[Up till now wo have never seen I cacit melamory. lon in Ceylon suffer from any peet except the parasitic lorentlur, which could so easily be removed by a bamboo polo with a knife or eickle attached to the ond, used for the clearing process. But there is no mistake ns to the boring by insects of tho specimen of wood from Mr. Kellow's firc-, ofr-cld tree. We have submitted the twige to our entomo. loginal re'cree, and ho reporta as follows:-"Ihe numerous small holes in the wood are mado by $n$ minute boring bootle, name unknown to me. It prohably foods on the wood ne it burrowe. Tho female may lay its egeg in tho burrow, ned tho larva undergo all its changes in it. I am unable to give its life history with any degree of certainty."Ed. T. A.]

TEE LOCAL 28 . THE LONDON MARKET FON TEA.
Central Province, Oct. 16th,
Dear Sir,-Let mo draw tho attention of "Proprietor" to the memo, of Messre. A. II. Thompson \& Co. in the "Independent" and quoled in the Overland Ohserver, "Ooly 1,900 prokagoe sold out of 4,523 offered." The Columbo broker thinks it necessary to account for this wonderful festure in our tiny market, and so he remarks: "Thomarko was somowhat taxed by the unusun woight of the quotione ; so a knock out practianlly occurred." "Buyers," ho continucs, " show d no inclination to bay except at veryloviatea." Tlie wily Colomba buyer wanting to ensthe tho growor's produce frem 8 to 30 c . under current valuo. Nuw let us furn to a circular iasucd by Mcsars. Forbes \& Wallier. They stato that tho total eales in Columbo market to date como to $7,500.000 \mathrm{lb}$ and the exparts to Australia deo., reach' $2,600,000 \mathrm{lb}$, $\varepsilon 0$ that about $5,000,000$ ib. of the tea bought in local markol foos to England, probably Mincing Lanc. I binow thint somo of that exported tea to olher countrics than Ergland, never is handled by Colombo buyers, $\mathrm{co}^{2}$ I thiok I am giving tho local market every justico in giving tho buyers in it oredht for having bought all tho toa that is sent to foreign ports. By foroign I maan other than Jondon.- Yours truly,

## ONE WHO HAS TIBED BOTH.

MR. KELLY'S TEA CROP ESTIMATHE.
Desn Site,-Two thinge strike me es very strange in connection with Mr. Kelly's speech in Council, in reference to the tea crep of 1891.

If he put that crop at $140,000,000 \mathrm{lb}$. or double the $70,000,000$ repected this year, how was it nons of the papers challeoged an estimate so rash, improbable, and calculated to do misohief? Our pross is generally alive to its duty in such matters.

Then if Mr. Kelly did not speak of double $70000,000 \mathrm{lb}$., but only of $120 \mathrm{co0}, 0 \mathrm{CO} \mathrm{lb}$., what have the reporters to say for themselvee? I might also ask why Mr. Telly was so slow about correct. $\mathrm{ing}_{\mathrm{g}} \pi$ mistake of such magnitude-one so vital to qur intereste at a critical timo and ono eo opposed to all inferences to b3 drawn from his Cartlereagh Co.'s prospoctus.

Uur orcp eerlainly blows a wonderful increase this yoar, but porhajes $5,000,000 \mathrm{ll}$. of it may bo ascribed to tho abnormal wenther early in the year. To reach oven 120.000 .000 lb . in 1894 would mean searly increases of $17,000,000 \mathrm{lb}$. ヶ year :-in 1892 $87,000,000 \mathrm{lb}$., in $1893101,000,000 \mathrm{lb}$., band in 1894 $120,000,0 \div 0 \mathrm{lb}$.

Supposirg we havo 210,000 nercs bearing in 1891, Mr. Kelly's estimate of $120,000,000$ is an average of 500 lb . an acre. Is thero any good reason to anticipaio such an average? I thirk an catimato besring the sulhority of the Comnitite of the Planters' Association would to of much servico at thas juncture. Nothing less will couoteract the evil effects of the reportod $140,600,0001 \mathrm{l}$., as thnt petimato will becoma current at home, while the correction to $120,000,000 \mathrm{lb}$. in a small parn will pass unnoticed.-Yours,

1NTERESTLD.
[Mr. Kally, in his deeire to make out a otrong case for the contribution of Coylon tea to tho Britieh revenuo, mny baio been over-fanguine in his rstimato of $120,000,000 \mathrm{lb}$. for 1851 . $100,000,000$ would probably be nearer tho mask.-ED. T', A.]

## IHE TLA MADKETS OF THE WORLD. <br> Colombo, Oct. 24th,

Dear Sir,-I rm about to return to England after a stay of threo months in your island, during which I Lave devoted my timo to the study of tea manufature, soing ioto factories in the different oistriols, lea: niug the process followod in each and comparing tho rosults in the cup.
My visit has bcen harpily timed, for i have oome at a point whero tho many initial dificulties of a new enterprise bcing over come tho minds of eatito Etporintecdente no free to consider detaile, and somo bifter careful experiment have mado great improviments in munufcoturo in the last iwelve monthe, There are many lowevor who lisvo yet to leam vhat has been acbicved and who continue on the old linos. We are all work. ing together to open up now markete and especially to induce Continental Europo and Amerien to drink Ceylou toa; and eareful study and reflootion teach me that that which will moel assiol towards thie end is the new modo of preparation which may bo described as "longer and hetrder rolling with shorter fermentation and with lower firing." With langer rolling a fuller liquor it obtaiued, the fluitinees of which is not inppairod by the firing nore approved, while the ehorter fermentation imparts to the liquor more or less pungency and grip all acoording as thie soil, climate and jat will allow. Compared with China black tea, Coylon and Indian teas have boen marked liy a hashness in addition to their meritorinus yualities of strength and flayour, and it is to this hershatss the

Russian buyers objcot. Now, we all wish to see the added millions of pounds of C ylon tea go off each sear witheat further fall in the London weekly aversgo price, and a more geseral application of the now mode of prepratation will astist the end in view. May I suggest, Eir, that owners of gardene bo asked to puhbit through your columns full details of manufacture; iefails of wither, of rolling, fermentation firing and sifting with percontago of each grado atid prices obtained atrd that diseussion hyletter be invilet ; sueh comparison of reaults obtained crar the whole tea arca of tha isiand coull nut fall to be of great value to each manu. facturer.
No jealousies ought tharise-tho crack fardons will not lase their stond out position lievinso of a ponsiblo ten or fiftion per cent advance in other's prios due to improved make: indeod a generul improve mont in Coylon toss would obhanco the reputation of tho bost Ceylon gardens in the markets of the world. - 1 am , sir, with much reppect, jours taithfully,

FRED. WALKER.
[We commend this letter of an experienced broker and cea taster to tho best attention of planters; and wo shall oundially welcome any come munientions on new and improved nethorls of munu. neture, such as Mr. Wallser suggeste.-ED. T. . 1.]

The Proaness or Netielelands India.-According to the Colonial Report for 1891, the population of natives in Java ant Madure liad at the end of $18>9$ increased to $22,816,463$ gnuls, against 22,526 Es'5 gomls iu 1888 . The requent made by planters in Nurth Burnso for tho immigration if labourt rs from Java could not be ayree do, owning to tho un-atisfactory simitary condition of 11 rino and thes coutiderablo recertates amneng tho foreign latourert on the pussetsions of tho british Nurlh Burneo Company. Two depaties, charged with a miskion, ono to freuch Indo. Cbina to stady the existing syatem ol opium, 2 at tho other to British India to it quire into thum, most suitals mede of transplading surarembe, experienoert the mott remis aupport from the authorition. In West Java much iuolination was shown to under!ske a pilgrimygo to Mecen, which, as far as it cuz ceres tho I'renger dintricta, proves a b-tter fianucial posilion of the pepulaticu, chiefly caused by the active trade in tive. Wuth regard to Achern tha refort obereces that daring tho past year the roaistano: of the clemy has lot mand of its power, which is nerely to bonscrib. d to the blookude of the greator par of the noith an l westrouat. The eanitary condition during 1890 was gonerally pretty favourable. Tho mumber of buribpri patients anous the troups, of which tho strength lins not clamged very much during last jear, was in 18903,293 , aud thus larger than in 1809 , when it $w a s 2,637$. IH wewer, the number is less thans in the thre preoeding years. The States Gazette contaius a statement of tho principal articlea ol import und expoll $t$, Java aud Manara during the fire six months of this year, compared with those of 1890 , viz. :-

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kilos. |  | $\begin{gathered} 1501 \\ \text { kilot. } \end{gathered}$ |
| Indigo |  | 097.918 |  | 1,224,293 |
| Omehona lark | .. | 1,1913,420 | ... | 1262,231 |
| Coffree | ... | 5,779,303 | ... | 5,875,292 |
| Pepper (black) | ... | 1,368, $\sin 2$ | ... | 2,15:,315 |
| Sugar | ... | 98,05.4,896 | ... | 143,342,359 |
| Tubacco | ... | 9,087,874 | ... | 10,3113,483 |
| Tea | ... | 1,571,913 | ... | 1.724903 |
| Tiu | ... | 2,200,747 | ... | 2,645189 |
| Snadries ... | ... | 1,663,627 | $\ldots$ | 5,024.969 |

Tho nbove shows fencrally a consideralle increase, but a decrease is exhibited in tho following table:-


Messhs. Davidson \& Co.'s Crntral Factory, Cornmbo.-Tho local "Times" says that Messrs. Davidson \& Cumpany Belfast havo at longth docidod to stert a workslop in Colombo with tho viow of providing skilled superintendonce for the ereotion of any of their machines upcountry and to provide a proper and cficicut means of repairing, altering, and oorrecting auy mistakes oomplained of in regard to their severnl icventions. Messra. Davideon \& Com. pany have obtained a portion of Mossrs. Mackwood \& Co,'s Mills at Suduwollo for tho p,urposo, and Mr. Maguire, who will now reside here permaverilly, will bo put in chargo of tho uecossary machinery, plant, stook, se. ; and all onstings of the machincs and plates and so on will bo sent out from lome, while, whencver is new machine has beoa ereoted up country, Mr. Maguiro himself will proceed to the estato and sce it put together. This will be a great advantage to planters who intend going in for the down draft Sirccoo, and may bo takon as oviderco of the large demand which Messrs. Davidson \& Oo., foresee for their new maohines.
A cormespo: dent sends tho following interesting note:-"A few months ago a new theory wes put forward ruspectivg the origin but natare of tho moidtare found in lle morniog on leaves and grass. It has hitherto been held by all naturalists, apparently without cxception, that this moistnre was dew. But a gentleman in Scotland, not known to fanc, was not content to scoept the current and traditional opinion; and assuming nothing, he investigated tho subject de novo, with tho result that he was ablo to prove to damonstration that between the dew and the moisturo found aftor is raivless night on vegetation thero was an essential difference. He discovered tha! whilo dew is but the mere cxhalation o! the soil, this noisture was an exhudatiou from tho vegetation itsell. The theory came as a eurpriso to the scientifo world: bat the sleps of the demonstration wero so cleatly worked out that tho author of the diecovery, though not notor as a man of suienge, was at once brought into publio notice. Ho was held by tho highost soientifio authorities to have mado a distinot discovery in nature. Now, there are somo phenomona not montioned by him which appear nndoubtedly to boar out his theory on the subjeot, and they may be notod at the prosent time, bocauso they are pratent to the obacrvation of us all at this time of tho yiar. Leta troo overbang a white washad wall or gatoway, and in couree of timo wo shall seo the white-wash is covered with eroon film. On the time bonoured theory that the moisture on leavos was lint the exlialation which had risen from the Foil during the provious night, it wBs impossible to account for the colour of this deposit. Mera water would not hivo produced the phenomonoa. Tho only sequate theory is that tho moisture which fell upon the whitewash was chemioally a green coroposition. Tho theory is further corrobornted from the curious fact, equally near at hand to us all, that aiter a rainlegs niglt menthi that was out on the provious dry and is now entiroly without green laves, is dry, whila the menelhi which is buddingend that whilh has leaves is saturated with mois. ture. A servant after such a night will without hesitation putan artiolo of clothing to air in the eun on menthi 80 recently out, though ho would deem it the heigbt of folly to place it on green mendhi fur that parpose, Thero were two points which firat awakened the attention of the discoverer to the aubject: the firat was, that moisture was found on the under surfnoo of tho leares as woll as on the uprer; ant tho eccond, that moisture was found on tho leaves after nights in which no dow had fallen, phonomens for the prosence of whioh the old worlh theory providad no satisfastory ex-planation."-Indian Agricullurist, Sept, 26th.

Quining.-The market remaine dull, but at the olose of last woek a emall transaetion in second-hand German bnlk nt 9 fad per oz was reported. Since then business has been snapended in anticipation of the result of toray's worls enles in Amstordam. On September 25th one of tho German "speeulative" brands was being offered in Now York by the manufacturer at $19 \frac{1}{2}$ cents ( 9 thd perlb.) for oontraets all over 189. That manutaeturer eertainly does not ontertain sanguine views with regard to the future of the artiele. The following aro the manulaeturcra' prosent qnotations:-Howard's, in ting, le ld to 18 3d; in vials, 1 s 3 d to 1 g 4 d ; Whiflou's, in tins, 1 s 1d: in vials, 1 s 3d; Pellotier's in vials. 18 10d; Milan in vials, 1821 ; in tine, 18 ; Zimmer and Jobet, in tins, $11 \frac{1}{\mathrm{~h} d}$; other German brende, in tins, $10 \frac{1}{3} \mathrm{~d}$ per oz.-Chemist and Druggist, (Jot. 10th.
Oinollowa- Having regard to tbe mengreness of onr hark rales of late, tho supply of nearly 1,500 paokages this weck seemed slmost abnudant. The quality of the bark offered, too, was superior to what our hayers lavo bad tn content thenselves with lately. The catalogno consisted of


There was a vary fair demand throughout the s notione, In whioh the majority of tho menufaoturerw' ngents partlcipated, and with steady compotition all the Ceylon as woll as the bulk of the lndian and Japa bugk were disposod of at an averago nuit of $1 \frac{1}{8} d$ per lb. for good manafaoturing barke.
The following are the approsimate quantitics purohased by the prinoipal bugers:-

## 1 lb .

Agents for the Menabeim and Arosterdsm work 67,15 Mesars" Towners Aucrbach fsotory -.. ... 55,687 Messrg. Mowarcses sons … $\quad . .4$... ... 40,303 Agente for the lirankfort of M. and Stutigart work
.. 42,755 " Brunswiek works ... ... ... 29,150 " American and Italian worka
... 26,910
Saudry druggiats

$$
\begin{array}{llr}
\text { Tofal quantity of lark sold } & \text {... } & 278,150 \\
\text { Bought in or wilharrawn } & \text {... } & 53,870 \\
\text { Total quantity of lark offersd ... } & 332,020
\end{array}
$$

It ahould be well understood that the raere woight qf bark purchased affords no goido whatever to the quinine yleld reprefentorl ly it ; firms who bny a sinall ausintity of bark by woikht freqnently fake the fielicat lots, and vice verna. Tho following prioes are shown by nu malynis of the ontslogues to haro been paid for sound bark:-

Orylon Cinchona.-Original:-Rod varietics, ordinary woody to good bright stom and branch chipq, Ifd to 3 d ; a few fine lota, 4 il ; dust, 1 d ; dnsty ront, 2 d ; ordiuary weak quill, $3 d$; fsir to fino bright spokes shavings, 14 d to 4 d per ib . Yellow varictica, common to Rood bright quilly Louger clips, itd to ta per 1 b . Yellow varioties, cammon to guod bright quilly ledger ohipe, $1 \frac{3}{3} d$ to $6 \frac{1}{d}$; good to fine bright Hhavinge, $4 d$ to 7 d : inll root, 3 d erdinary Calisaya clapss, $2 \frac{1}{d 1}$ to 2 2 d : root, 3d per lb. Grey varietion, ordinary dnll to good bright quilly branch and atem clojpe, If d to intal; fair to

 Led varieties good to vory tine zich shavings asd to B $\frac{1}{2}$ d; poor lo good Etom ned braueh ohipe, $13 d$; to $3 \frac{1}{2} d$ sood quilly ohips, 4 d per lb. Yellow common clips, $8 \neq d$; fair shavings. $6 \frac{1}{d} \mathrm{~d}$ to $6 \frac{1}{d} \mathrm{~d}$ per lb . Grey varietieq. poor to good quilly stem and brench cbipm, $2 \nsucceq d$ to $5 \frac{1}{2} d$ per 1 l , Hybrid dusty to fair stem and brancls chips,

IT is mentioned in connection with the Gibbs Dryer and patent Fitter Stoves, that the tea from the gardens of the Jokai Assan Tea Courpany, Simited, which fotched tho top price in the "Latic," were passed through theso dryers, and that the fermentation was fixed by these Hachines,- Ilome aud C'omial Matil.

Mr. Barton's Tea Disfase, for which he was to provide "a perfect cure," turns out, as wo expeoted, in bo a cace of much ado about uo. thing. Trees badly planted in shallow holes with tboir roets turned up, oannot make healthy growth and in shallow and moistureless soil, even tea cannot enjog a healthy existonoo,--that is all. In such large expanses of tea as exist in Ceylon, some bad planting in good soil and some planting in unsuituble soil is inovitable and so there are some unhentity plants on every estate, apart from those slifeoted by symplocos fungus. $\mathbf{D r}$. Trimen's doliveranee on tho subjoot, as eonveyod in rosponse to queries from the "Independent" editor, is as follows :-

The lenves at the ends of the shoots are dry, often puokored aud torn, ycllowish, discoloured with brown epots and liues, and they seem to ultimatoly dry completoly and la'l off. The twiga hecomedry und are often quite dend at their tumnit; lowor down, though apparcntly healthy ontside, the young wood and inner Lerls show a brown discoloration and decay. Sueh appearancea might bo due to tho ravages of a sucking inscet, but 1 sce no tricc of auy. Fortunately ons Oeglon specien of Helopeltis docs net seens to aitaok tea. Tho brown dieolorations of the loaves are not at all like those produced by any parasitic fungus, nor is any, weh to bo discoverod on them, I cannot find sny weh of red apider or sny ather truce of that insect.
The appcaravees clearly point to some failure in root octiou, and that this is their cause :s probablo from an exaroination of tho reots sont.
In the larger thah (No. 1) which is apparently a "stump " with a mein btem nearly 7 in. in ciroumference, the largo tip root is, at a distanco of less than 8 jnohes lolow the col'ar, hent at right angles, and runs borizontally for 3 feot, at whioh length it has been out off in digging the plant. Just below the crown, there are many other loorizontal bancchos also aproadiag out to as grost a length laterally as tho tap root, and like it eut off.
In tho emaller busb (No. 2) tho stato of things is not so bad, the inp root extending dewnwarids for 12 iuches, sod then branching hori. zontally: in this also thero aro a larise number of thick sproadiug horizontal branelice immedistoly below tho surfsee of the grontud.
I'his state of the roats is auch ss alould bo found in no les busb grown nulor proper favnrable cenditiens, and ahows conolusively that the plant in asable to obtain a suffioient supply of fod, aud epecially of wistor. Theso two busher mast have henn planted in soil far too shallow for so deep rooted a plant as tea.
Tho eases boforo me then ure practically cases of starvation, and want of eoflicient wator to supply the evaporstion from the leaves. I see in them no evidence of dizeaso in auy other sense than this. The oondition of the bughen is iudividonl to esch, and has nothing of an ejidemio obarncter.
I am, of course, able to aprak ouly as to tho matorial bcfore me. Tho roinuta rooklets bave necessarily been all destroged in removing tho foil, and 1 ann thus wnable to say whether the consition ia sggravated by "grub," but it is fully explaited by the evidence of unsuitsblo couditions aupplied by the rota.
The real oasuse is careless plantiog. Tea should never be put out in places where there is no rosaibility of ita tap lool taking its natural direotion, though of conrse eomething may be done by ontting it off. I aur sure, too, that coolies very often tarn the root up by plantiug in holes that are looslinalluw. Tea in a very liardy plant; but it foels drought, and in onr hot, sunny o'inute, the roat-system nuast be largely developed to sapply the great evaporation.

## MFTEOROLOGY IN INDIA.

As we pointed out not long ago, the Meteorological Department has given its unteserved adhesion to the trnth insisted upon, some months siner, in these columns, that India is not, as was supposed till very recently, a hind of metcorologieal imperium in imperio-or, as the menograph just published by the Department puts it-" 8 self-enntained metcorological region cut off from Central Asia, ete, by the high mountsins in the north-fast, north and norlli-west, and from the rest of the world by a belt of calm, or doldrumes, running along the Equator from Sumatra to Afrien." Corres. pondenees in meteorologieal conditions too well certified to be questionect, and too numerous to bo referred to mere coniaidonen for an explanation, establish beyond donbt the existence of an intimate relationship letween the weather of the Indian peninsula, and that of regiona far beyend these barriers; but how far this connexion is the result of a direat relationship of eanae and effect between the observed phenomena, aud how lar of their relationsbip to some common canee lyiug outside the limits of observation, still remains to be determined. The probability, wo think, is that both kinds of relationship eomo into play-in other words, that thore is direct interaotion between the weather phenomelia of these remote parte, as indeed there ne dsubt is, in semo degree or other between all the parts of the world's atmosphare, and that they are also enbjoct to the cummon influence of some more general causo. Looking, however, at the formidable eharaeter of the Larriere roferred to, the probability seems to be that it is to a relationship of tho latter kind that tho observed correspondenoss are maninly due, and that direot interaction between olanges occurring in the weatbor of the Indian peninsula nad that of traneHimalayan or trans-Equatorinl regions plays an altogetber subsidary part in their fouesis. One of the great defeots of exisling ineteorologicial theory, is the extent to whioh it igoores tho movements and other physionl conditions of the upper regions of the atmoepberc. The defeet itself is no doubt largely due to the extremely limited character of the opportunities that have hitherto oxisted for observing these changes and conditions; and its removal must depend to a great extent on their multiplicatisu in tho future. Of tho largor movements of the atmosphero at high altituder, wo possoss indced a certain measure of theorotiea! knowledge, based partly on int rence from what wo know regarding the motion of the earth; and wo aro also ablo, by ealenlation, to arrive at rough conolusions regarding the general tempernture of tho atmosphere at different altitudes. As a means of spuplementing and oheeking the former knowledge, we have, too, the obscrved movements of the clouds in rekious begond the reach of the anemometer, though these, alier all, do not earry us very far. But the information derived from all these a ources put together falls very lar ghort of what is neaded to malie meteorology anytbing lika an exaot science. Without accepting M. L'aye's theory of the origin of cyeiones, whicb are probably no: all tue to the aame canso, it may be regardod as almost certain that many, if not most, of the more violent of these pbenomena originats in sovements in the upper regions of the atmospliere; for it is in those regions that tho normal movemants of the air are most rapid, reaching a velocity, there is ranson to bolieve, of as much at eighty or uven a huadred miles an hour, and it is there, consequent:y, that the whirls produeed by the mutual impaet of eurrents moving in differeut directions are likoly to devolop the nost formidable proportions. 'That such atmospherio whirlgools oan porsist for any
length of time without affeeting the air near the earth's surface, is in the highest degree improb. able, and thero is a groat deal of an a priori oharacter to bo urged in lavour of M. Fayo' view that tlog must often propagato themaelves downward until they actually touch bottom on the solid substance of the globe. The incontinent development, moreover, of eircumseribod areas of low preseare at the earth's surface, and their long eontinued persistence often in tho entire absence of horizontal movement, and in the presence of conditons under which aecording to all known physionl laws, thoy should rapidly fill up and disappoar, presents a mystery which meteorology bas, so far, utterly fuiled to solve; but which would probably vanish if their connexion with movemonts in the apper regions of the stmosphere were reeaguised. Nor is it only such violent meteorological eonsulsions as cyelones that are probably tracenble to changes taking place at altitudos beyond the reach of observation. There is every reison to bolievo, for instance, tbat sudden depres. gion of the temperature at tho oarth's surface are, in many cases, onased not by a latoral ioflow of eold air, but by the desuent of a body of suoh air from above. The comivon phenomonon of an absolutoly, or comparatively, olear sky beeoming overeast, sometimes with great rapidity, by olouds which seen to como from nowhere, and whieh are obviously not brought in laterally from adjueent regions, is, no deubt, due to snelı a movement; the cooud being really formod in situ as a result of tho condensation, by the down rush of cold air, of vapour susponded in the atmosphere whieh was previously invisible. What is needed to givs greater coherence to our metcrologieal knowlealge, and to confer groater certninty on our weather foreensta, is not merely the multiplication of recording stations at or near sea level, but, in an oven greater degree, thoir eatablishment on mountain heights, and tho discovery, il that be possible, of soms mems of systematically observ. ing and recording the atmospheric changes which tako place in regions unpenetrated by mountain tops and inacoessiblo to balloous.-Inditn Agriculturist.

## THE RIYAL GLASGOF TRA DEALERS.

Mr. Cranston has reprintod a notico of himself aod lis toa roma from a humourous periodical called "Tho Bailie," which dopiets him as a groat triond of temperanoe and practically a tee totaler. Mr. Ccanston deals eliefly in China teas, and according to "The Bailie,"

One ot his pet anbjecta, is the eontrast botween the "bitter" anil the "mild " apzeiog of tha fragrant berb. Tbe strung, pusgont Indian tess, be poiuts our, jield, when infused, 9 per oent of tanain, as agaiost a par cent given ont by the milder tons of the Ohineso Empire, aud yet, ho atds, the yield of thene from botb 18 practiems tho samo.
Our readers need seareely beinformed that tea without a gool proportion of tannin is poor stuff. Mr. Cranstun boasta that
£1,024:18: 4
In the actual first cost price of our first purchase a? Now Season's Toa, consiating of one invoiee for 142 Half Chestg Finest Kintujls Mouing, at $2 / 4$ per pound, daty pasid.
Wo aro inforruel that this 13 the biggost "obop" ard largoat purghaso of Ohina Than at tbo prieo in ono lino thit has bann effected iu the West of Scolland for tou yeirs buels " wholesa'o boutes" oven not excluded.
It would bo an sot of vaudalism to mis this exquisite Chins t'er along with thoso strong, dark, bitter Indian
and Ceylon Teas, which yield so much Trauin and are s) injurinus to the system ; and if the present generation wonld drink this Chius Tea-withont cream or sugar-they wonld appreciato tho enraigen of "elll fashioued" Tou as sung by their graulmotherg, avd at the samo time he Iroo from dyaprpia.
After this false rubhish Mr. Oranston goes mad and raves thus:-

It is not an much a gurstion that Ohinn q'ca has fallen off in quality (not quantity) na that tho pub'ic taste has becomo demoralised mud vitanted lyy believing in nud brying upori the frith of lying advertisments: for instance, that deliberais falacheon which reads. "lixtra Choloest Indian and Ceylon Ibtend. $1 / 7$ prr nouud. The finest tho world can proluoe. Direot from the Tra Gardena to the Tcapot."
We prove the falsthood by offirigg nur own Biend of Indinn, Coylon and Chimm Tea at 1'6, which ae guarantoe to be of finer flavour and quality, and more refreshing to the system.
We challenge this uneorupulons Advertiser tocontra-diot-if ho diare-nur atatement that tho greater purtion of tho Ten he sells is not grow: upna his own estates, but is bought at Public Auction on the Jooden market.
IIo pays large anlarien to hnyers and agsigtants, and high rente foroffices and storog, whila wn pay not ono penuy heyond a bare commisaion on public sale pricen, and we believo our eost priee is considerably lower than his.

Wo have the cream of the markot to selict from, nom we rell at one-latf the profit exactorl by firms in London, Ediubnrgh aid Claggow who make ths loudeft pretensions nuder cover of that much abused whraso "Wholoana Rates." Therofore, our Toas defy such competition.

Noto our Prioes for Mild aud Reliresbing Bleuls of Indian, Ccylon and China Tea?.
1/, 1/3, 1/6, 1/9, 2/, 2/3, 2/6 per llf. and npwaids.
Pare Darjerling
-. $1 / 5,2 / 3,3 /$ and $3 / 3$.
Pure Ceylon
1/6, 1/3, 2/3 4ud 2/6.
Pure Ohina
.. $\quad$ 1/6, $2 / 3$ und $2 / 9$.
Our readera will notico that this man assigns a position to Coglon ter below China, tho reason, prohably, wo may with no lazk of charity guess to he, that his rival is interested in Coylon tea.

## IN A TEA WAREHOUSF.

## a VYCE-REGAL VISIT.

A vice.regal party, consirting of the Gevernor and Lady Jersey, accompaniod by Captnin Cholmondeley, onc of the aides de-camp, paid in visit yesterday to the warchonse of Mesera. Jimen Inglis \& Co., tea mo:merchanle, in Dean'g.plnce. licceived at the done ly Mr. Inglis, M.P., the party procecded upstuirs to The salerooms and where $n$ tea plant whe to bo enen, whore the ceutro table and the walls wero oovered with phofographs showiug overy process tbrough which the plant noed from the primary cultivation to the gathering and fermentatiou and packing of tho leaf. Noarly overy variety of tea was on viow here. Thero wero teat wooten paolages from Java, the stronger teak wood and mangor wool, and lead. lined packugen from Coylor and Inslia, and then waty canod packages from Chion and Japan. A woll-grown spooiment of hybrid ton frem Mr. Inglis own Indian conafrvatory was on the table. Mr. Inglis hutself moted as gnide, and displayed a number of cxellent photoraphes, showing thes snccessive atagne of the growtha, picking and mannfactare of the plant.
Lady Jergoy expreased some surprise at hearing that ter had to be fermonted beforo it is of auy value as a marketable commodity.
"The fact is net ceuerally known," says Mr. Inglis, "but it is so novor theless. T'oa has always to be fer. mented hefore it is any good. Then it is hruisod,
rolld by machirery, then gep-rated into different "rades and nitervarda parler d.". *
" B3at there is a diffirene hetweon tho number of pickings as regarils [ndis and Ching toin, is there not?" Maks Loril Jericy, we lie tak a linudfal from a chest aud buries his nese ilt it,
"A marked difference," replies the ibdefatigable Ruide. "In Olana there are only about three pickings a Mrar. They are known as tho first, sommen ard th ird crip. But owing to the more s-ientific melhod of cultivatiun in Ladia and Grylnn nud the systern of praming sud mautring which is adopted eome gardens there give acually from 12 to 16 pickiu; per sumum. Thise pickizgs aro krown as flithep, aud at tho ammal sortiug uly of the garden all coarzo and deeayof wood is pruned arit. Indeed tho knife is cmployed mat rutblessly to stinulato as far as pobsiblo the growlh of the fresly young wood, from which tho finest kinds of tea are takef."
"Hint lion co jou get thia remariably f8on a pound tea which wo bavo beard something of lately?" aaks the Goverior.
"The soportol high prico is prokably a tradeadvertirement," says the pilot. "It iA altugether exressive, ontircly beyond the roul value of the article. still, it is extremely expenave for all that. Now look nt this living plaut hise," he coutinuor, taking the growing arliole lrom the table. "Just at tho top is thia amall di-licate Ionf. Theso leaves are called the tiply buds. If jou closely ixamiue them you will notice that thoy aro vorered witl a fino delieato haily growth much like that which we finl ous a butterfly's wiuge. Thesen nec scaltored throngla a mans of consmon tea, and tho value of tho tea itsolf is calculated according to tho proportion of tip which it coataing. A vory hippy les gives a gleater Havor and commands a much bigher price than ten dentituto of the lip. How do jon sulect tho tip from the olhir lerf? In this ssay. A pioco of fian thamel is rpread un a latss of ten. The hairy littlas galden tips sticle to it, and if tho proches ho continued a lavere quatity uf pure $t$; can bo uepratol from the commor article. It this way the very tinest samples of fulden tip can be puocured. It 13 no doubt thi which hag gainel the fabturous prices which aro eand to have reecatly been obtained in Jour on.'
"What varieties are thre of ten:" irquined Lady Jitreey.
"Prae is tho fine fip, Smolloug is the large leaf further down the stem and Congou is the leathery, woody leaf. Congon is the syi ousm for the people's tea. It is the tea druak by the common peeple. Pikoo Sinelong is a mixturo of tha very fivo with the ordinay laf, and Oolong, Kooloo ard other willlnown varjetios tha thrir names from pecularitios of mannfacture or frem thu manes of tho diatriot iu which thay are ghwn. I'rnsong, Sheyknt Sorgulin, Darjceling. A8 hm and Sjthet "-and as he ran off this lisi of jaw-iestrosin's ames the kxide poiuted ©o the ramples aroaud the anlercom-"aro all names dirived from the disirict whare the plant is cultivaten. The Fionchen district produces the lugest guantity of twas iu usu in Augtralasia. The green tean aro used in Ameries, they come priseipaty from Japan, Formued and Fondow, Irion llaikow tho black leaf tens knowu bs the Moninge go Io Lorton and liuesia. In Contoa aud Ifacan, which are southern prote, tho crop ripris fully six montlis culiev than it dues in the buore noulhern latitudar, and the livas whech oomo thonce are known as tho new makes.' The bulk of the scented teas are procured from the same locmitics. The lloug Mee, \& llowery tem, is ohtainei ficiu Canqua. What is kncwa as tho scent is reaily an articlo burcign to tho tia platat altogether. It 1 g generally male from the very delicatels asented Jasminacuma Samlag. By Chinameu it is callod fileo. It is sinply the powder of tho

* Our good friend Mr. Inglis did mit, wo foll eertaiu, give the sequonce as represeuted by the reporter, but put the olling and bruising before what is anfor: tunately eallod fementatiou,-lin. T. . . .
jasmine flowur，which is inberally duated over tho teas．＂Having listentel witu bated breath and whisper－ ing bumblemes to this di quisition，the party meko a move in the direction of the packiag department， passing on the why thro igh stireroome londel op with every deke：iptionana brand of ten Iromeverg－ whore from Bava to Chisia In the packingroom area number of gir！s and yung women ta－ily engased at desks remning tho blendol tor in packeter according to the brand which it is iutouded to seed them nut to tho public．The expedituos manner in which thoy go through thirle work is a todiahing．Some make thas paokets，gauged to bold exaclly a ponnd iu woigLt， others dialrabute thera aloug tha tables，ofleces agin taise then uy，ill tham with the londoa ponud gango lad then forco in the tea with a wo，den articlo speoially made for tho pur，rose．After tho secept cien are filled their iuty is to remove the outcrecase， seal uf they packet，und tho ，it is roady for the markut． Some stitemente arc made hy the firls as to how much thoy can carn st the w rk，Somo hay 25 F ， othere 30s，others f．03，whilo ono stated that she has earned us much as ©．3．

I wonder whit surt of fucces 1 would attuin at it，＂saye Lady Jerrey，as the thlsen hold of a packet and tries to re more it frum the outer nasing．
＂I＇li keep time，＂retilitks Mr．Líruce Smith，who has just joined the party sad who pulle out his wateli for the purrone．Alr．Brice Smith is apparently a dah at this kind of thing．
Lady Jersey makeg gnveral gnllant effurts to get through tho work．Sho is atout at successinl as a ＂labor＂bill is in get＇ing through the Council．
＂How much could 1 erru？＂sho asks，when tho fraitless effort is over．
＂Lixactly Ad a month：＂replied the Treasurer，who bas gauged thas matter to a picety．

In the mesutinus Mr．Inglis is louking for ant op－ portunity to pen tho flesd gatea of informatios on tho ten indnatry gnneralls．A question as to tho progess of tho Indisn trado gives him the oppot－ tanity．
＂Coylon has g he up sinco 1880 from an export of 231 b ．to $50,000,01: 0 \mathrm{lh}$ ，It was uver $40,000,0 \mathrm{colb}$ ．latt year，mad I think that this jeme wilt give au addi－ tional 10，00＂，000．＊Tho progroes of the Indian tor trado han beon ono uf the commercial phonomonn of tho centurg．The ludian teas lane areater hody，and are invalaable in unny respecte for their exhilaratiog qualities．I＇hoy aro sprcially adopted for blending with tho more dolirate Clana teas；for Indian tos is to Chion what good becr is to the finent light olaret．＂
Mr．Rowhoham，who is an export，also fornishes much usnful intormation and saya that it ho eonlal ouly pet the right sort of labor he coald grow enomyh tea on the northern rivers of this col ny to supply the world．The Anstrulian aml Now Hebrides Oompany， of which Mr．Inglis is one of tho directors hasemab． lished extonsive plantatoms in Piji for the cultivation of ton，and a little has boen grown by retirod Anglo－ Indians on tho Horth－went oungt of Tasmania．Tho procesa of len tasting is oxplained，nomo experimmens． are made and the visit is over．－Sydnoy haily Telegraph， ot．8td．

Jamaica Produots．Writing of the Imperial Insritute the Jamaion Gleuner stateg：－

An Wxohango in Jondon where rll，ond that nut by any menus is little，that Jamaio a enu produce will be exhibitod，is an mlvatrgo ：0 obvious，an opportunity so fruitful of icnetits，as to bo sulf－deruonstrable． In addition tu cur well linswn Staples，Lium，Suasar， Ooffee，onr list of specin！and of new exports is a large one，iucluging liuit，Pimento，Logwrod，Tibres of all kinds，Fnucy words．To these may be addol Sargaparilia，Cinclsona，Oreno，Kula，Anatlo，Wax， Onr ocliree and cays，as zet lictle knewo，havo been pronculeced by couptent judges，equal to ary in the world．

[^27]The Eughebsk correspondent of the Bendigo fude－ pendent wries ：－＂I was stown a Yaukee sjesimer of
inteunity and simplioity．It wss a＂pot bolo digger， and was inpor＇elf om America．It will dig from 200 to 300 hodet per duy in any ardiuny gronnd，with only a novicu in charge of it．The＇digger＇is a a＇eel conse of 15 ische lougth e111 71 inches in diamoter． with an iron pipe or cylinhers fect in length attached to the top．La this cylinder a stiong ires rol 4 feet in lougth is worked，callel lift driving tol．It btrikos on a cap of hat leather os the tup of the con c，which cau be essily ruplacel ab any time．T＇bero aro two fmali hadles be lle fop of the cyliader to lift it with． The cone is placed whote tho whole is suak，and the rod is worked smarily up and down，siukiug the oone into the parth，a slight pull and push being given every becend or third blow to the haud！e，as woidd be co：c with a chisel in cutting a mortiee．The digecr takes aboat 6 incher of earth in erch cat．At a trial on a hard pa bway，a roand hole 8 inches in diameter was sank 2 foct 5 inches in five minutes and a half． Another trial was then made，with even better reaul＇s． The＇digger＇will provo a uvoful inetrumat on tho plaine，or on gronnd that is not very strong．Tho holes，are quickly mato，and not nuoh＇packing＇is required，the posts in inest instanoes abont filling tho holes．The woight of the inatrument is about folb．， and，being all stou and iron，oannot bo easily broken or injured．＂Some modification of this implement might gerve for making holes for vinc or troo planting． Milithera（iulicatos．

## OKILUN EXPORTS ANL DISTEIBUTION， 1891.




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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figuts of ('o.'s Fortnighuly Price Current London, October Sth, 1891.)


# THE MAGAKINE 

OF

# T5E \$QFOOL OH AGRICZLTURE, COLOMBO. <br> Added as : Supplement monthly to the "TROPICAL AGRICULTURIST." 


#### Abstract

The following pages include the contents of the Magazine of the School of Agricullure for November:-


OCCASIONAL NOTLSS.

it has already been amounced by the claily papers, 3,000 copies of the first Agricultural Information Lenlet were circulated. So far as circulation groes the promotors of the project of issuing thesu leathets may congratulate themselves on its sucers. Up to dato orders have been receised for over 3,000 copies ench montl, auch these from the "Siuhnlese " provinces only. Great help in the matter of circulation has been given by Goverument oficials, schoolmasters, agricultiral instructors, 1 mivates landowners, and in fact all classes, who lave given orders of from 1 to 100 each, and promisad to take advantage of land sales and other large gatherings, journeys through the villages, schools and such means which facilitate distribution. It is satisfactory to note that eren the modest chargo of 1 cent per copy will schelom bo incurral by the goizas themselves, to whom the information given is offered in as simple a form as possible, Uurler existing circumstances the best avaibabe menas for circulating agricultural leaftets have been secured, and flongh it might be considered by some that a more perfect method for their circulation can be adopted, the fact remains that the utmost has been done that can be dono, and that as a pricate cnterprisc the project has met with as much success as can be expectecl. With their present circulation, and considering the support given to the leaflets, it will be surprising if the information they emborly does not reacl almost every cultivator in the Sinhalese Provinces.

It is a matter of great urgency that a spraying machine-a modifid form of the Strowsoniser should be secured by the (foverment for specinal uw in paddy-fields infosted by insect pests-in tho
interests of the paddycultivator as trell as in its owninterests, inasmuch as a reduced yield of paddy means a reduced income to the (loremment. If somenne thoronghly acquainted with the peenline conditions under which paddy is cultivated be deputed to arrange with the mamufacturers of these spraying machines to construct one suitablo for use on paddy land, there should bo no dificulty in getting tho desired machine. Dr. Nenl, the entomologist, says that nothing las been dono in practienl entomology that lins shown better results than the use of eunusions containing kerosine or insoluble poison held in suspension, and their application to infecterl plants in a fine spray by various atomisers and spray pumps," With one of these machines, an insecticide cun be bronght in contact with an insect, and its feeding ground thoroughly impregtated with poison. It is noedful that the spray be very fine, and that it be applied with force to roach cuery infected part, or the hiding-places of insects.

The Report of the Wirector of l'ublic Instruction for 1890 contains an unsmally short reference to the Colombo School of Agiculture, "which continues to fulfil," the Diroctor is glat to say, "tho expectations of my predecessor." A detailed report of the work of the school was read on prizoday last Decomber, and reproduced in the Sagazine colnmas. It was ouly lato in 1890 that Mr. Cull succeeded Mr. Groen, and tho now Dircetor will $n o$ doubt lure more to say of the school in his report for 1891, which has so far proval, in many ways, an evontful and "lacky" year for the Institution.

Wo have pleasuro in amouncing that the stud bull which was expocted from India has safely arrived. Tho bull (which was one of the Saidapot farm stock) is a handsone and compact animal, and well-sniterl for the ohject it was intended, mamely, of mating with mative cattle, and thus improving tho breed. Wo trust advantage will be taken of the facilitics offerod to native cattloowners to improve their stock,

The Dircetor of the Colombo Musetun in his last report mentions that carbolicised oil is one of the most powerful preservatives known both for form and colour. Coconut oil and carbolic acid are said to mix freely in all proportions. The acid morcorer enables coconnt oil and turpentine to be mixed, the mixture forming a splendid microscopic fluid.

The idoa of appointing a reterimary onficer to Colombo, (which we believe originated with in. E. the Governor), and our recommendation that he should te attached as a lecturer to the School of Agriculture, are, we are glad to say, ubout to bo carriod into effect. In the Supply Bill for next year, a sum of $R \overline{5}, 000$ has becir provided for veterimary work. We understand it is contemplated to erect $n$ veterinary hospital on the School of Agriculturo premises, so that the need for more groundspace for additions to the present buildings will be opportunely met by the grant of land lately made to the school.

Miss Ormerod, the distinguished authoress of the "Manual of Injurious Inseets," has decided to resign her appointment as Consulting Bintomologist to the Roynl Agricultural Soeiety, owing to the seant courtesy which she has received at the hands of that borly. Miss Ormerod does not, however, monn to abondon her entomological work which she has carried on for the hast fonrteen years, and hopes "to bo permitted the pleasure still of being consnlter, and of replying to enquiries just as hefore," that is privately.

We have perused with pleasure the report of the (loverument Agent, Amurathapura, as published by the Bindu Orgon, embolying a scheme for the colonisation of Kalawewa, which is said to have the sanction of fiovcrmment. The scheme is ovidently the outcome of much deliberation, being based on liberal and phitanthropic-and at the same time strict-principles, and we sluall anxiously look forward to its being carried out into practice.

Mr. Millson, Assistant Colonial Scerctary of Lagos, in his report on tho indigenons plants of Yorubn-land, says that sorghon vulgare, which he ealls red guinea corn, is not eultivated for the grain whieh is not nsed, but as a dye plant-the dye being described as excellent. Sorghum vulgare is the Indiau cholum.

The rain-making experiments made ly Colonel Dyrenforth, of the United States Agricultural Department, may be said to have been a success. The value of the discovery with depend on the expense which the proeers of rain making iuvolses, and the possibility of its use in practical agriculture.

Gas Lime for Clay Son- la lis articla in the Royal Society's Joumal on the 'Experiences of a Scotsman on the Essex Clayz,' Professor M'Comnell writes as follows:-"The action of lime on a clay soil is well known, and in this district we use immense quantities of the spent lime from the London gas-works, which we get at the cost of the carriage. It is applied in various ways, and many are foolish onough to use it without manure.

We have applied it raw to the coarse parts of pasture lauds, bat it seemed to make them still coarser, at least during the first yenr. Some mix it with earth for compost for top-dressings, and some apply it to the fallows. We prefer to apply it ras, at the rate of from 4 to 6 tons per acre in antumn, to the lea land that is to be plonghed up during the winter. By this menns all grubs are killen, the turf is partly killed, the soil is mate more friable, while of course, the natural fertility is stimulated. Isy itself, I have seen it act on $n$ erop as strongly as nitrate of soda, but the soil must he fer along with it. Its effect on the mechanical texture of the soil is wenderful. I remember one case of $n$ field that was parly dressed and partly left. undressed with it, and in broadcasting the seed afterwards, I conld feel the difference in the soil in stepping from the ono part to the other, every time I weut up and down the steteher, becanse the limed part was so mueh more loose and friable. Some maintain that it does no good to the soil, rither mechanically or manurially, but we would not like to farm withont it here. Of eourse, the land is ready for a fresh dressing every time the grass is plonghed up. I have not seen the erop killed by ns much as 6 tons per acre, while, even on the permanent pasture land, 3 or 4 tons put on raw did not do any injury in this why. There are two varieties of this spent lime used here-the blue and the white. It is generally understood that tho former is mora poisonous than the lattor, from having beou used longer in purifying the gas; lout for this reason, it is more effectual in its action, and its poisonons sulphites are oxidised long before the crop is sown." This suggested the question, what is done with the gas-lime moduced at our local gas-works?

We have to acknowledge with thanks the receipt of the Richmond College Magazine, Ceylou Patriot, Hindoo Organ, and St. Thomas' Collego Magazine.

## CUlilvation of the coconut palai.

The proper month for transplanting in sandy or dry land is in Nevember or at the beginning of the rains, ns no watering need then bo done till tho rains are over. In low marshy situations it is safer to plant after the rains. As they grow the plants must be watered whenever necessary, and a slarp lookont kept for the coconnt beetles, which invarially attack and often kill young plants, nund even young beariug trees. These pests are common chough in every new plantation, but are specially plentiful on estater where the felled jugle consisted to a large extent of the wild mango, a rory common tree in the Wastern Province, It has been a moot point whether it is better to thoroughly clear and stub a nuw plantation, or to allow the stumps of forost trecs and dead wood to remain on the gromul to decay and crumble down in the course of time. It has been, however, found in pructice that the latter is lyy far tho better phan,
ns the gradual decay of the soft rotting timber its the gradunl decay of the soft rotting timber helps in $n$ great measure to enrich the soil. Advantage should be taken, in clearing an estate, to saw up the trunks of suitable trees into scant-
ling and planking for bulding pimposes, for the construction of bungalows, cattle-sheds, stores, S.c. The top branches will come in handy for firewood. The more valuable kinds may be sold, as in these diys of forest conservancy, there is a great demand for timber of all kimds, particularly satinwood, halmililla, de. Every estate, if established on the site of $a$ forest or jungle, should be able to supply material for its own fencing, as such material is not only costly but rery necessary, and it is important that the fencing should be kejt in good order from planting-time till the trees are tall enough not to require it.

As the trees-will not come into bearing in from 7 to 10 years, advantage may be taken of the land to raise crops of Cussava and Indian Corn on it, the proceeds from which together with the results of the sale of good timber ought to recoup the proprictor for what he lias expendeal on the purchaso of the land. And here it may not he out of place to say sonething of Cassara and Indian Corn as subsidiary crops in coconnt cultivation.

Indian Corn or Cassuva may be raised just after the planting out of the coconuts, or hulf the land may be laid muler Indian Corn, and half under Cassava. These will do no linrm to the young pulms, but on the contrary help to shade them from the sum in the earlier years of theeir growth: and as the sceds or slips of these products will be natnvilly put down at the commencement of the rains, they will not interefere with the process of watering of the palms which at this time will not require watering.

Indian Corn is put into small holos dibhled in the greund about 9 feet or less apart, 3 seots being put into each hole in a triangular form. The seet sprouts earlier and more vigoronsly if soaked for $1 \%$ or 1.5 honrs before phanting. The seeds while waiting to be planted should be left on the cobs with their coverings ons. Four or six of these cobs may le tied together by their coverings whieh are pulled over the cols, and periodically, if not contimually, cxposed to the influence of smoke, which keeps them from being attacked by insects. Sects treated in this mamer may bokept for a year or even longer without injury hy insects.

Cassnva or Manioc is planted from slips, 3 or 4 inches in length, and placed in a slanting position. from 2 to 3 feet apart, in holes which are rapidly made by a chop from a mamotic. Neither Manioc nor Indian Corn require deep planting, and when the soil is not hard they are planted by the hand by the villagers. Manioc cuttings are kept for planting by tying about 50 of them into a bundle, and then placing them in a hole and watering for a few days, ly which process they can be kept for a year or more if looked difter. With other shpports Cissava can be made to grow us a fence both graceful and ornamental.

Tlrecnemies of an Indian Corn-field are parralicets which flock to it in thousunds when the cobs begin to be formed, while villagers and conlics will also carry away as many cobs as their ingemity can procure. These latter may also be put lown as enemies of the Cassara plantation, while rats, porcupines and wild pigs have to be grarded against by the erection of strong and well-made fences.

When both Indian Corn and Cassara are fit for eating, the coolies or villagers working on the estate will readily accept either, in lien of all or part of their pay. ln the bastem lrovince at least one nead not be under any apprehension as to the sale of thesc crops. People will come a long distance and at great inconvenichec to purchase the produce, and if the rainy senson has been a favonrable one, a very fair income may be expected.
but there is a question, in this connection, which is often asked, viz, does not the cultivation of Indian Corn and Cassava exhanst the soil? Yery possibly so; lut not to an approciable oxtent. When these two subsidiary crops are raised on a new cleaning, the soll is generally abnormally rich virgin soil : and as coconut trees need to be mammed at a later period, the utilization and partial exhaustion of the land between the rows does not materially affect the palms.
I may here mention that to a planter, cooked Indian Corn or meal, and young cobs, are an excellent diet, while boiled manioc and milk, Cassava flour cakes, roasted manioc, and tapioca are by 110 means to be despiserl.

> R. Atmenton.

## (To be continued.)

## INDIGLEOUS FOOD PRODUCTS: CULTIVATED

## AND WH.D.

It was pointed out in a revier of a past number of this Magazinc, that the series of notes that I have been contributing under the above heading included a number of plants which might be erroneonsly supposed to produce food stuffs that conlel be adopted as a regular diet among the vilhgers. I should therefore mention that a great number of the plants which lave been described, though not suitable to be used as sulustitutes for regilar food, are jet edible, and that iny aim in these papers is to leseribe such plants us are found in a cultivated state or growing wild, of which some part may be eaten.

## Sapotacece.

## 53. Chrysophyllum Roxburghit, G. Don. Sin. Lá wnlu.

is a trec growing in the warmer parts of the lsland. It grows to the height of from 30 to 60 feet, and is not very commonly mot with. It hears a round fruit the sizo of an apple, with a green pericarp. Tlse fleshy substance found in the fruit has a sweet taste, but is full of $n$ gummy lacteous juice. The seeds are small and lat with a shining brownish testa. The frnit is eaten whenever obtainable, and is often brought to the markets for sale, where two to font of them are generally obtainable for a cent.
54. Mimusops Elcngi. Sin. Mmamal.

This, too, like the ubove, is a tree growing in the jungles, especially in the warmer districts. The fruitsare oralmal small, about half an inch in length. Though green in the young stige they turn a brownish red. The mesocirp is pulpy when ripe, but contains a large percentage of caoutchouclike juice. It is also astringent to a great degrec.

Whenobtninable the fruit is eatcn, especially by children, though it produces $n$ peculiar astringcucy in the month.
The bark of this tree, on account of its astringent properties, is considered by mative medcial practitioucrs a good dentifrice, and is externally applied in cases of serpent bites.
[15. Mimurops Indica. Sin. Palu.
The M. Indica is one of those trees which are found in the forests of the lstand especainlly in the warmer dry districts of the South-Fst und the North-West. The tree grows to very large dimensions, and large quantities of a small oval fruit of the size and slapo of a country date nre proluced These when ripe are of a yellowish tinge, and contain a claracteristic lacteons jnice; nevertheless it tastes well and is consumed in the districts where it is obtained. The fruit of the M. Indica when preserved in syrup kenps well for a length of time. The timber of this tree is used for a varicty of purposes, esprecially as $\mathrm{p}^{\text {anks }}$ tor bridges, while it is also considered to bo suitable for railwny sleepers. The bark of this treo is used in native inelical practice in preparing a gargle for sore thront. The fruits produce a sweet syrup and the seeds an oil.
W. A. J), S.

## VETERINARY SCIENCE AT TIE CONGRLSS

At tho late Congress of Itygieneand Demography several papors were contrilnted on the varions parasites, external nud internal, transmissible from man to animals and wiee cersa. Dr. Klein endeavoured to demonstrate that various eruptions which he described as occurring on the udders of cows were liable to produce specific ferers in persons using the milk of these sulbjects. The also coutends that he has produced experimentally diphtheria in the nuders of cows by inoculating then on the shoulder with diphtherie discharges tuken from the throats of chiddren. Dr. Cruickshank, Professor M'Tadyean, l'rofessor Walley, Dr. O. Ostertag of Stuggart, tund others expressed their increlulity as to. Mr. Klein's conchesions regarding scarlet fever, which they had nerer seen in cows, and did not believe that it occurreal in these nnimals; recent German experiments going to show that it is impossible experimentally to produce scarlet fever in cattle ly inoculation.

Dr. Ostertag read a paper on the inspection of milk supplies. The milk from tuberculous and other discased animals he would condemn, especially if the discasc affected the udder. The ensuing discussion was carried on by various medical ollicers of health and reterimarius. Thero was a general concensus of opinion that dairies and milk shops should be registerell and licensed; that milk sold to the public should the periodically examined ly competent experts, and dairy catile promises nut persons employed in the misiness sllould be suljece to reterinary und medical inspection. These provisions it was urged shonld be applicalte to village ns well as city premises and business. It was beliered that they might be, iu a great mensure, anthorisel and carried out under the powers of the Local Sunitary Anthority, the Contagions Disenses (Animals) Act, and the Food and Drugs Act. But if these did mot already anthorise such supervision, they should forthwith be uncuded,

A whole day was deroted to a discussion on Tuluereulosis opened by Professor Sanderson, who pronounced the disense distinctly infective and identical, us it appeared in man and in cattle. The milk from tuberculous cows was said to be more likely to duvelope tubcrenlous diseaso in persons nsing it than whe the eating of the flesh of tuberculons animals. Professor Nocard thought that such food lund special dangers for children. $\mathrm{O}_{11}$ the subject of tuberculnsis, Professor M'Fadyean and Dr. Woodhead contributed a conjoint japer, in which they urgel the aholition of private slaughter-louses and the institution of a general system of meat inspection, witha view to removing or diminishing the existing risks of dnugerous disenses being contrncted throngh the consumption of unsound or diseased nuimal food.

The Congress cannot fail to have effectel much good in muny ways, in stimalating tho labonrs of those working in various dapartments, in recording the progress made against disease derivalle from many causes, mind in indicating the measures to be adopted for mitigating or removing the clangers that spring from these causes, and for securing the health of hotls men and avimals.

The inspection of dairies, cattle and milk will no doubt form part of the duties of the Veterinary Inspectors in Ceylon, when such are appointed, It is a common complaint among househollers that they cannot procure pure cow-milk, but these same loonseholders are mufortunately very often 110 judges of pure milk, the general criterion of purity among them, leing the "thickness" of the fluid. The lactometor which some nise ns a guide to ascertain the purity of milk, has now been decided to be no indicator of its nutritive value, unless it is known that the milk is unndulterated. Whether the milk ho pure cowmilk, or whether buffaloes milk be mixel with it is beyond the prower of the lactometor to discover, but when different samples of madulterated milk are to he tested, the instrument is nseful to decide in what order they stann as regurds matritive vulue. It is a common practice to adulterate cows' milk with that from buffalocs as well as with coconut " milk," so ns to "thicken" it, and deceive crednlons houselolders. In cuses where the milk is pure, but happens to be from a cow that has lately calved, objections lave been raised aguinst the milk which is thought to be diluted, but which under mutural conditions contains a larger proportion of water than it does when drawn at a later stage. Again when pure milk is maturally of a very thick consistency, shapicion is aroused that it has been adulterated with buffulo-milks. The fact is that householders who purchase milk are content to have their milk of a standard consistency whaterer compunents it may be composer of and whatever its untritivo valne. The werage milkman at the same time becomes demoralized when the finds that he has opportunity for practising deception, and thus nakes no attempt to secure a goorl milk yield by judicious management and feeding of his cattle.
The examination of milk and inspection of dairies-if these latter are not to be registerel and licensed as recommended ly the Veterinarians at the Congress of Hygiene und Demograply,-if
insisted ou by our local authorities will not only be a measure in the interests of public henlth, but also in tho interests of agriculture, inasmach as while such a measure will be a deterrent of milk ndulteration, it will necossitate a more careful and rational system of feeding nat generally managing milch cows with a view to the proluction of wholesome nul mutritions milk, and indirecty ruise up a better milking breed.

## $\mathrm{Bl}^{*}$ HIGHWAYS AND HEDGES.

10. Taylor, the popular writer of Science (rowsi), las been lecturing on the Ingennity, Sagracity, and Mornlity of llants, and in speaking of the insectivorous plants, has referved to the Drosera or Sundew :and tho Nepent hes or J'itcher phat. Of the former there are three speciens in Englanel, mad no less than forty in Anstralia. There is more than one variety of brosern in Ceylon, but the commonest wonla seem to be 7. Burmutemi. On the 43 -ncre block of land lately added to the school of Agriculture, there is a large plot right behind the school thickly covered with this specits of Drosera which is not menmmon in the wet parts of the Cimatmon Gardens. In his leeture Dr. Taylor referied to the Pitcher plants of the Malay Arehipelago, the pitchers of which he said were so Inge thut sometimes they held half a gallon of water. ITe also mentions that smanl birds frequented these pitchers to drink, and ufter having imbibed the lifuid within were preventerl from getting out ly two lurge pointed spikes, nud were ultimately drowned. The Fepenthes of Ceylon (N. distellatoria) known ns Bundoora-wel amony the Sinlatlese is a much smaller variety than the Malayan plats. The long tough stems ure used by the natives for tying fences, und quite lately i was applied to ly a medical man for a few of the fleshy uuderground stems, the juice of whieh lie was anxions to experiment with on warts which are sad to be removed ly the applieation in a day or two. There is, not far from the Selool of Agriculture, a lurgo pateh of pitcher plants which lure been freely drawn upon ly guides an! boys who sell flowers and folinge to strangery risiting our island

When a minute frogment of meat is plaed on the leaf of a Drosera, the tentacle-like glambular hairs of the phants bend orer to grasp the intruding morsel, ant a peculiar digestive thund is formed ns a result of the contact-just us the gastric juice in the human stomach is secreted when food enters that organ-and this fluid effects the solution of the meat, which is then absorbed. Substances, whether solide, guses, or liquids which eontain nitrogen, only give rive to sneh results. The insectivorous or carniveroms plants, says Darwin, can even extract nitrogenous matter from pollen, seedn and hits of Ienves.

Dr, Mastors writing about these plants says: "The ratimale of this mode of obtaining mitrition seems somewhat analogrons to that in the root, where also the acid flath with which the cell-wall is permented, when it comes into contact with the particles of soil, detemnines their solntion, aud renders them fit for absorption into
the plants. Practically this admittedly exceptional mode of mutrition hy the leaf might seem of little moment, but it is probable that in the future, direct nutrition by this menns will bo shown to be of much grenter importance than it appenrs to be at present. In any case, tho fract that ammonin-solutions and ammonia-vapour are absorbed hy lenves with increasel manifesthtions of ritul activity renders this monfe of fuediag a matter of some consequence to the ngrienlturist; and the escape of ammonical vapour from the nuck-henp may not aftor all be tho wasteful operation it is usually supposed to be-cthat is, if the circumstances are such that plants cau avail themselfes of the exhaled vipour."

Molastoma (M. Walabathricum), a plant very common in cinnamon laud, is known as lBowitteyr or Kintaknloowa among the natives. The fruit which is both nstringent and sweet to the taste, dyes the month black, and this fact it is that has gisen to the plant the names of Melastoma (of Greek origin) and Katnkaloown, both signifying black-mouth.

Keena, or more correctly Gurir-keena (Calophyllum tomentosum) is a ireo belonging to the same family as the Domba ( $C$ : inophylthem), and like it contnins a good deal of oil in the seeds. This oil is extracted und heel in the Ratuapurn district, among other parts, for lmrning. The thee is to lse found in the neighbourhood of Colombo, and the timber is utilizerl for buibling, While the bark is usedexterully in native medicine to dispel swellings, mad for dislocation and bruises.

Sern (anid to be derived from the Malay word Sirch) which is so favoritea flarouring agent for curries, is the lemon-grass so largely caltivated in the Sonthern Province. It was at one time thonght to be identionl with eitronclla grass, and luth were supposed to be cultivated forms of mana grass. The three are now distinguisheal moder the respective names of Andropagon citratus, $\Lambda$. nardus, and $\Lambda$. martini. Both lemon-grass nuil citronella oils are exported from Ceylon, mud are llade ly perfuncers for scenting sonps and pomatums, tha lattor nlso entering largely in the composition of lanthede-cologne.

Mma grass or patann grass is used as thateh for luts and as lifter for cattle, while a new use has lutely been found for it in the manafucture of ten boxes. Cattle eat the grass when it is yomg, lint it is said that the milk, butter, nud even the flesh of cuttle consuming it acpuire a peculiar flayong imparted to them by the grass. The occurrence of patanas was considered by the lier. Mr. Abbay to be dine to the ontcrop of $n$ gmartate rock-formation, the divintegrontion of which results in a soil which is too poor to support $n$ forest growth. This theory is however by no means generally accepted.

In the Mousehold Register of September ]8th is given the oxpericnee of $n$ lady, of the tendency of a twining plant to turn towards a support placel near it. The support or pole, we are told was on the side nway from the light, and the phenomenon of the plant turning towards it is said to lmee becu diffeult to account for
except by supposing that the plant conld see the pole. In one of our previons issues we referral to the peculiarities in certuin plants which would easily explain this phenomenon. Tho property of negative heliotropisin, i.e., tho beuding of growing orguns away from the solluce of light is uxhibiten in such plants as the ivy and rine, and as we have lefore explained, is due to the more active growth of the more powerfully illumined part. It is this property that womld explain the tundency of the special plant referred to by the lady to turn in the direction of a support which was away from the light. The growin part of twining phunts is very sensitive -thoslightest touch against muy orject making it bend towards the olbject fur support. Irofessor Mcalpine nsed to lescrile tho uffect of such contact as $n$ "tiekling" process to which was duc the curling of the tips of the growing part-the contraction at the end being conveyed back wa ards and the whole plant drawn and tighitly ollsed it is after the support is toncherl and SThetred to, that the tongher tissuc is devalopul amel hepsition of the plant strengthened. Without in support within reach the growing part of a $t_{\text {wining }}$ plunt may kep moving alont (nwry from the light if it lo negatively heliotropic) till it touches a support in which it then inclines to adhere. This tendency of phants to twine round a support is cmased ly the nore rapild growth of the right and lelt siles of a growing organ in shccessiom, aul is known as revolsing nutation. It womld thus appear that it is altogethor too much to assume that pinnts are endowed with the sense of sight!

ROVER.
THE: STORING OE SHED GRAN
The selection and storing of seed grain are matters of the grentest importance iu ngriculture. It is much to be regretted that from some canse or other the careful silection of seed,- the advantuges of which are fally unlersuone by our cultivators,- is not at present practised even to the extent it was at one time. The preservatimo ol seed intanded for sowing is mpother sulbject upon which any adrice must be very welcome, $n$ s it often oceurs that the seed which is expected to raise the future crop is at the elerentla hour found to have become musty or to haw been ntucked by some kind of insect, so thint its germinating power has been completely destroycal.

The Agricultural Department of Madras in its Bulletin No. 10 talses up the consideration of this snbject, nud detuils the methorls of preserving seed grain in vogne in some of the districts of the l'residency. The hints embodied therefin must from the similarity of comblitions undor which cultivation is carried on in Ladia and Ceylon, as well as from the simplicity of the menns which are enmacrated, be of value to the cultivators of grain in this Islanal.

Four methods of storing the seed are moted, vi\%, in laskets; gumy bugs; earthen pots ami struw lumdles.

The baskets for storing gruin are made of split lamboos, of a circular or rectangular shape and of varions sizes. 'To till up, the spaces between the bamboos they are coated inside nud out with
cowlung. The baskets are gellerally used when large fuantities of grain have io be siored. When the grain js placed in this kind of receptacle it is covered with a layer of st maw and the mouthplagged with in thick layer of cowdung and earth.
Tho grmy hags ate ased when smaller quantities of grain are to be stored. The bags are simply kept lonsely in some part of the house, where there is constant movement, so that the lags are frequently trampled on, shifted or neen uis seats by the immates.
The earthen pots which are used are made in the shape of two inverted concs cither of earth mixed with pathly husks or calcined earthenware, and nre always kept whitewnshed. Whot stored in pots sometimes the grain is linble to be damaged ly insects. The best plan is thut of storing the gruin in straw bundles. For making the lmudles a quantity of paddy straw, all of uniform lenghth, is ticel together it the butt emd, and then placed in a hasket nut evenly spread out so ha to muke a hollow in the centre. On this a small guantity of loose shaw is sprofal and the grain is put, in. The onter straw is then gnthered togrether at the top, nut the whole buadte is lomme round and romel ly a straw rope and homlly secured by an ordinary rope. This form of storing is, usey it case of hage grains, fall the bumber are not opened till the semel is regureal for sinving.

Lu storing semb grain varions gulstances are phaced in the vensela to prewnt insect attacks. Among thes are mentionen the leases of Margosin, the pods of bengal gram, varagu (Prspatum Servobiculatum) and wood anstes respectively. lu Ceyton the villagers nsmally put in a lot of lime lenves and chilles along with grain to prevent insoct attachs.

It is ulways of importance to dry the seed purfectly luefore storing away, for the lenst trace of moisture is apt to injure their germinating powers.
The line grains such as Cumbo (l'emisetum T'yphoidenen), Kıurakknu (Bleusine C'mectana) aul the l'umicums aro usually better preservel when the whole ears are stored without threshing, the last operation being done just lomfore sowing.
W. A. D. S.

## CEREMONILS OBSERYED BY THE KANDYANS in laddy cultivation.

Paddy is liable to be uttackoll by a grub known among the Kadyans as kok-pemuma, which sucks the juices of the plant. To avert such attack it liema or charm catlecl pus-pulutuformen is armanged for ly the Kupuralu. Five kinils of ghain seeds ure fried in a pan amb afterwards sprent om somo mud which is moulded over a cucmunt shell. About dusk (gomman vena velawa) the Kupurala after going through a process of purifacation, proceeds to the infested lield with this prepration, carrying at lighted torch in his haml. The kema is placed on a piece of wood, and the lighted torch is allowed to burn till the fire is extingnished. After this the Kapurala returns lome, but not ly the same roall he went to the fichi, and to nolvoly must he utter a word on the wny: Another method of denling with this pest is to sulmerge the crop with water
for a time. In some parts of the kuruncgala district an olenginous mixtare with a pleasant scont is smeareal over arecamit flowers ly the Kinpmala, ifter reciting the Ithiphiso Ciatha, and susponded on sticks in different parts of tho field. In the Anumarlhapura district, sand, after being "charmod," is senttered over the fiohn, and offrings are made to Jyana Deaciyo wath a view to inducing his intercession to stay the rarages of the pests. Mr. Bell, of the Ceylon Civil Sorvice, in writing alout the miltiration of hill paddy, describos another koma called netver nille, practised ly the cultivators of the Soharagammea district.

When the paddy is approaching maturity other coremonies are gono througla, the goiya, after puriflention, places three ears of grain on a leaf of the Bo-tree, which is held in great matration for rensons too well known fo need aention, nud buries them in the knlawita or threshing floor, at the sume time chanting some mystic words, invoking the gods to protect the crop from flood, firt, linds nnil wild beasts. A day or so prior to the harresting a few women are set to smear the throshing flome with cowdans. The crop must not he taken in on days on Which poyae (the sabluth of the Buddhists), Sanyrahoudi (when the elanges in the mona occur) and ritti (inanspicions days) fall. Again the moketmln, attived in fantatic aress, duseribes a peenliarly-shaped fagure with ashes which he carries in a wanow, with a view to jurventing humiyan (sorecry) and other evil intlummes. This ceremony is kanwn us alumammotanumat. Another rite of a peculiar natme follows this, known as arelinale-tiyanmerr. It consists of digging a circular hole in the fide and placing inside a model of the sacred fontprint of bmbithat (Sripade, a hasked cononint, a crepping plant, clusters of arceanate, hases from the herraspala (Titis quadrenguluris) and Tolabo (Coimume asiaticum), and covering these with about three bundles of stimw. The figmes of the poore lelle (leveller), laba (metasure), smo fand moon are also described with ashos in the kalawitn. Tha village astrologer is of comrse resorted to in order to ascertaim a lucky dny to reap the fowd. (on such a thy a momber of men with their pyes directed townerds Alemn's l'eak, anul nssuming it joyful mood, proceed to the find with their sickles, and rerses are sung in tara by the rapers. Another ceremony which precedes threshing consists in there nursing uothers chad in white, lusing to go round the ficld seven times currying paldy on their hoads, and then suddenly coming to a standstill und retrenting, without intering al word, fo the thrce conners of the knlawita. Then after giving ntforance to some incantation, thoy drop their burdens on the gromed, and this is tho sign for threshing to begin.

## T. B. Pomath Kemelepanala. <br> riENERAI ITEMS.

We quote the following from the interesting report of the School of Industry, lrappy Vnlley, Haputale: - "Our chief iudustry, inwever, is Agr"jculture. This is in accordance with our origimal plan, with the olyject of the Government grant, and with the requirements of our Agricultural

Colony. In this respect we are following the eximples of the best Indnstrial and Reformatory Schools in Lingland, where farming is regarded as providing not only an approprinte iudustry in such schnols, but as a source of supply for goold farm labour, and as having a good noral effient on the boys. Many of the boys are also lwing trained in theoretical agriculture by the Agricultural Instructor, thus supplying, together with the ordimry work, an important branch of technal equcution for the more intelligent lads. It may be interesting to note in this connection that this is a fenture of tho English Technical Instruction Act of 1889. Mr. Ritchie in reply to a question put loy Mr. Gathorne Inardy in the Jouse of Commons in Febmary lnst, stated '1hat technical educatiou was intended to inclute not only technical lut manual instruction, and the latter comprised inatruction in processess of Agriculture.' Some of our agricultural experimenta have not been successful. We have heen diappointed ut tho results of our cotton fultivation. Bat we have heen fully compensuted for that in the returus which we have rulized from the planting of manioc, the roots being readily bonght loy the villagers in the neighbouthoud who hare developed a great liking for it, mill will probally phent it themselvers. Wie have ulso succeeded in muking smallymantities of tupiona from it, and hope before anotler report is issuted to have the means of preparing it on $a$ lugger seale. The growth of English vegetables has alrendy beenmentioned as a prodnctive branch of our enterprise, though we mant whit for the ruilway whele is to enme throngh the property, lowfore wo can oltain any consideratile sale, when We hopre to contriluto our share to the supply of the Colombon markets. Nor have the so-culled mative vepefables heen naglected. Brinjuls, chouchomes, swet potatoes, chilies, Ne., sunicient, not only to supply the bofes with curries, but to sell to the villagers, have been grown in the gardens. We have to express onr thaks to Messrs, Sutton \& Son for a good supply of seeds given as freo of cost. It is a part of our progeamme that every boy ia the Valley, no mater what his special indhistry may be, should be taught gardening. "

It has heen suggested ly the Ceylon Observer that the loreeding of horses in lelft Island should be revived. Iforses used to be bred in Delft for sulplling animals for the mounted orderlies. Their systematic breediug was, however, discontimed some thirty years ago, and it is now proposed that some fresh hlood should be infused into the present breat, which has deteriorated fromin-and-in bremding, with a view to prodncing animals of a bettee type that might be amilable for a tromway comprany. Delft is well-known for the good phsturage it supplios to cattle, and the suggestion that the hreeding operations should be revivel, mader intelligent supervision, is one worthy of serious consideration.

The new tibre plant which was nunounced as discorered on the shores of the Caspian, and known there as kanaff turns ont to be none other than Jibiscus Cammabinus, of which n small plot was raised at the school some months ago. It is alsa known as Deccan or Ambas
lemp, and is cultivated in India for its fibre which is soft, white, and silky, capable of leing bleached or dyed in every shade and colour, and suitable for the same purposes to which jute is applied. Dr. Watts says of it, were a demand to be created for this fibre as distinct from that of sum homp (the Siuhalese Mrana) or other fibres, the cultivation of the plant might be indefmitely extented, aud with profit to muny needy cultivators who are unable to produce either jate or cotton. When it is considherem, says the Board of Tirule Journal, that lussia anmually consmmes more than $150,000,000$ of sacks, a thitd of which is imported, it may easily le seen that the appearance of a new textile on the Rassian market is an event of no slight importance. The laves of Ilibiscua Cremalimus are suid to be used as a pot herb and waten like spinach, while the seeds. are sometimes exportod from folia to lingland as an oil seed.
M. Raoul, in lirench Colonist of Tuhiti, is reported to hare succeeded in growing a hybrit obtained by crossing the Ser lslaud cotton, which produces a henutiful silky flbre that is howevel clifficult to manipulato, and a widel cotton shnnh, of Guadaloupe. The richness of the yield and the quality of the fibre nre lighly spoken of

Mr. Tiathonis, Agricultural histructor, wriles:Wellaturu is a small villugg situated on the mail-coach road to Lakwana, and 6 miles distant from J'olmadulla. It consists of abont 50 dwellings, a small momber of houtigues, and a Government bays' sehool. The climate is fairly healthy, and is influenced no doubt by the situation. There is a very useful rivulet which flows by the road which the inhahitants have unfortuntely ullowed to become very filthy, neglectful of sanitary requirements. The villagers chicfly carry on tho cultivation of paddy, arecunuts, and chena graius. The padily-fielids are fairly Certile owing to the wash from the neighbouring lills, but cultivation is irregnlar as much from the poverty as the indolence of the inhabitants. The four seasons for paddy are known as pera-maha, maha, pera-yala, and yala. The Experimental (Harden lins been, after some difficulty in clearing and preparing the ground, extended tonearly 2 acres, and is partly occupiod with betel, English and Native vegetables, and mustard, the rest to be devoted to cotton and tobacco.

It has been suggested that investigations should he made with of view to ascertaining the extent to which the bark of trees can be used us cuttle food after loeing milled. Besiden the saving that the use of larks as cattle fond will effect, it is contenderl that when intolligently used, thoy will preserve the health of stock, nond prove proventatives against infections and contagious diseases.

A writer on the subject of villuge sanitation in the Imdiun Ayricullurist, offers some practical suggestions for the impurorement of the suntation of villages. He suggusts that a committee shonld be constínterl, called the simitary Committee, for each village, consisting of several members, nud phaced under tho direct control of in executive ollicer. 'Ilhat every village which possossess severnl thuks of nintural reservoirs should reserve one or two strictly and exclusively for drinking purproses, aud that where these are alsent, deep wells should bo dug in sufficient mumber to supply the village with a copions supply of fresh whter. I'o free the ntmosphere from miasma, the stagnant puols in the vicinity of each house should at least be cloared of the overlanging verdure that works the double mischicf of intercepting light and air from alove, and by dropling down leaves lills the water below with vegetnble matter that in deomposing pollutes the watere and the air.

The yearly recond of lutiter production, says the lirecter's' Ciaztle, hus been iverlastingly smashad ly the llolstein friesinn cow, Panline l'aul, which las just completed a 36 for days test, which yielded a total of $1,15: 3 \mathrm{lbs}$, $15 \frac{9}{9}$ o\% of uarketable hutter salterl 1 oz. to the 11). This excects the higrost previous yearly recom hy 20 d llus. $6 \frac{9}{9}$ oz, the pxcess itself heing above the estimated ycarly yiold of om common dairy cows.

A large body of trater has bren risenvered at El (Golea, in the Suhara Desert, about 120 ft . helow the surface. It throws ip nearly forty galloms per minnte at present, nus it is moticipated that the yield will be much grcater when more perfect access to the water is attainerl. Tho discovery is regnaled as of high importance, as this is the first time that water has loen fonmel in the Sinharn at such a slight deptli under ground.

TILE INDIARUBDEIS SYNDICATLA.


FEW months back there was startod a project, upon which wo oommented at the time, to form a syndicate to oblain complete control of the indiarnbber trado both in America and Europe. This nttempt has now come to griof, and whether it would bavo bencfited or have injured such oultivation of the rubber trees as hae already beon attompted in thls colony, its possible results may now bo wholly and ontirely disre. gardsd by planters interested in the enterprise, lew in numbsr now, we suspect. We deom it to bave been extremely questionable if, even had the sobomo beon found to be practicable, it could have done anything to stimulate increased production in Coylon, and we uannot say that We are sorry that another of these gigantio monopoliss which bave been so injurious to regular trade all the world over should have turned out a failure.

The syndicato in question was originally organisod with a capital of 10 million dollars, of which 1 million dollara was at onoe subscribed, and another $1 \frac{1}{3}$ million dollars was obtained from other souroes. Wo now learn that this whole amount has beon lost, the English banks having snffered to the extent of about I million dollars. In Brazil the operations of the syndicate 80 stimulated production, colloction rather, that it would have required more than double the oapital pozsessed by the syndieate to hold the stooks which it had obtainod and to sceure the rubber due to arrive on thoir hands. Tho banks began to be alarmed at tho prospoct and refused further advances, aud whon the sale of tho accumulated stocks beoame compulsory, prices tumbled down to an extraordinary degreo, fine Parit rubberfalling from 80 cents to 63 conts per pound. Mesere. Baring Brothere are said to have beon holders of no less than 500 tons of the rubber. and altogethor the syndicate hold 3,600 tons of it, nearly tho whole of which cost 80 ocnts and more por pound laid down in New York and London. Tho selling prices having fallen, as wo have stated above to $b 3$ cente, it is no wonder that collapse followed, and that we aro likely to bear little
more of attempts to "corner" the trade in indiarub. ber. It is therofore undoubtedly lacky for those who have yot oontinued tho cultivation of the treos upon eetates in Ceylon that tho whole schomo has collapsed bofore the operation of the syndioate reached tho island. It is extremely qusstionable if the syudioate would havo offered prioes such as would have induced onr plantcra to bave gone in for oxtended caltivation, but the planterg might havo done so is tboy shared in tho hopeful anticipations of the syndionte. $\Delta 8$ it is, the bubble has burst before tbere bad been time for Oeglon planters to outlay more money on this form of cultivation; but if any have oolleoted and exported tho gum, they have had, at lenst, to pay a certain penality in the beavy rednetion in tho Liondon market of the priees formerly obtained for their production of the article. We auspoct that this failure will havo a bsnofioial offect in doing away, with this misohievous systsm of "cornering " produce, ns to which we have always writton our viow that it was both immoral as well as sommeroially unsound. Oar condemnation in the last sonse has been conetantly proved correct; for any nttempt mado in that direction eince peoplo becamo alive to the operation and its sequoneee bas come to grich. The practioo is a sort of trade unionism without any of tho rodceming features of the latter. This has a few philantbropie motivesat all events profersed-to justify it, while these syndiontes are nothing moro nor lefs than attsmpts to convey the money of tho many into the pockets of the few. Little sympatby we feel, need bo wasted over thoso whose imaginary gains have beon converted into real loss over this rubber speculation.
The Propits of Japa Cinchona Plantrers.-A few years ago a lengthy article (from which we quoted at thetime) apparod in a Dutoh-Indian technical journal giving dotzils concerning the cost of produotion of cinchona bark in Java. In ths Preanger district, wharo tho largest and the best-managed estates are Eituatod, the wages of labourors in the plantations average 3 d to 33 ld per day for men, and about $2 \frac{1}{4} \mathrm{~d}$ por day for womon and ohildren. From these and othsr data figuroe were deduced which abow that at a sale unit of 6.70 in Amsterdam ( $1 \frac{1}{4}$ per 1 lb .) a well-managed estato of seven-year-old treos, yiolding an average of th por cont bark, would yield an annual interest of 10 per cent on the capital investod. Eight-yenr-old trecs of the same alicaloidal richness will pay 10 por cont even at a unit of $5 \cdot 2 \mathrm{c}$ (equal to 15.10 ths d . por 1 b ) ; and nine.genrold treos yielding 5 per oont quinine sulphate, will pay 10 per cont profit at a bark anit of 43 (equal to ${ }^{\text {d }}$ per lb .) -Clremist and Dreggist.

## AbBOTSLEIGII TEA ESI'ATE Co., LIMITED. London, Oat. 9:h.

Another of the private companies whioh have of late yonra so multiplied for the working of tea estates in Ceylon bas boen rogisterod this weok. The following estract from a'financial papor will give you all particulars respeoting it. I am nild that there will be no appeal made to the public for subseription to its eapital :-
'fhis company was registored on the 29 ult., with n enpital nf f 2 s 000 , in fl 100 shnree, to acquire the Montofiore Tea Estate in the Central Provinces of tho Island of Ceylen, and alsn the Abbotbloigh Eatato in tbe same prevince, and to carry on the bnsinfss of growers of teB, coffee, cinch na ote. The snlueriloors are:-
C. J3. Smith, 7, Grove Eud liond, N., TV.

Shares. tea estate owner
N. Rewsell, $\Delta$ bbotsleigb, Matton, Deslon, tea planter
C. Marrison, 67, Lineeln's Inn Fields, W. C . solicitor
II. W. Matthews, 9, Coleford IRoad, Waudsworth, $\mathrm{B}, \mathrm{W}$. olerk
F. Villier, 24, Kitt's Road, st. Catherine's Park, S. S:
F. Farris, 49, Morley Avenue, Wnod Green, No, olerk
G. Ánderson, 12. Prookville Roäd, S. Ẅ̛. olork
The number of directors is not to be leas than 3, nor more than five; the first being Messrs, C. B. Smith, W. W. Simpisun, N. Howeell, and C. Harrisec ; qualification, three sliares; Mr. O. B. Suith is managing directar in Enalatud, with a remuroration of floo per annum ; Mr. N. Rowsell is the managing airector in Ceylen, with a remutueration of R5,000 por annum and 5 per cent, on the nett profits, Offico, 41, Eastcheap E. C.-Lnudon Cor.

## BARK AND DRUG IIEPORT.

(From the Chemist and Drteggrut.)
Lionden, Sept. 26th.
CLNCHONA. - The anctions held on Tuesday were again exeeptioonlly small, the total znmber of packsges being made np as follows :-

|  | Pligg. |  | Pkgs. |  |
| :---: | :---: | :---: | :---: | :---: |
| Ceylon einchena ... |  | which |  | wore seld |
| East Indina eivehena | 393 | dn | 357 |  |
| ( Java cinchona | $\begin{array}{r}78 \\ 273 \\ \hline\end{array}$ | do | $\begin{array}{r}18 \\ 218 \\ \hline\end{array}$ | do |
| gorionn cinchoma |  |  |  |  |
| Total | 906 | do | 778 |  |

The assortment was rnther above the average of that of the reoent nuctions, and the bettor parcela wern compoted for with nomewhat more animstion than tho buyers have been nooustomed to slow of lato. Tho keneral opinion in that the anotious ghowed somo improvowent on those immedistely preceling, though thero is no gnotable advance. The average unit for barks of falr quallity remains stationary at 1kl per lh.
The following are tho apyroximato guantities purchasel by the principal buycrs:-
Agents for the Mannhoim ond Amstordam werke (i,hs.
Megres. Ilowards \& Bena
61,187
Agents for the Amerlcan and Italinn works $\qquad$
99,665
Agonth for the Frankfort o/M. and Suntegart works 20,000
Ageuts for the Brunswiok works .... 0,633
Agents for the Atrervneh works $\quad \ldots .$. 3, 810
Agents for the Anerum work3 $\quad \ldots .$.
sundry druggists
$20.0166^{\circ}$

It sbould be well nulerstood that the mere weight of bark purchasod afforda no guide whatovor to the galuine yield represented by it: forms whe bay a sin ll quantity of bark by welght frequently tako tho richest lots and vice versu.
The follewing figurea reprosent the exports of cinchona hark from Java during the month of July (the opening meath of the scason) of the last five years:-

Government
nlantatious, Am-
Bterdim 11 privato...
Friva
Hrivato plan-
trions, Amster-
(1am 1b.
Tutal ... 1,161,163 3R0,512 305,337 174,001 206,486 It will be seen that tho exports fur the montb of July ingl nlono execod thoso of the fout preceding monthe of July combined.

## TILE ANSTIBRDAM CINCHONA AUCTIONS, <br> (Telegram from eur ('orgesponalent.) <br> Amstardam. Thurslay Evening.

AT to-day'e bark auctions the very large gnantity of nearly 6,200 paokages Java bark was offered. Of this quautity $\pm, 937$ packageasold at firm prices, though no andvasee can bu reperted, the average nait being if cents. per balf kile., ar $1 / 1 / \mathrm{Gul}$. per 16 . Manufacturing barks is quill, brokon quill and chips brought fram 6 to 17 conts. ( $=14$, to $8 \frac{1}{2} d$. per lb.), ditto rnet, from 8 to 45 cents. ( $=1 \frac{1}{3} 1$, to 8 l . per lb.) For druggists' barks in quills braken quills sud chips up to 50 cents. ( -9 d . pur lb.) Was pnid, and for ditte reot from 11 to 14 cents. ( $=23$. to 22 d . per lb) The priocipal buyors were the Auertisch, Amsterdam, and Branswlels works.-Che. mist am Druggist, Oet. 10ll.

## Contaspondanos.

## To the Editor.

TEE.TOTUM VERSTCLES.
Dear Sir,-Could you find spreo in your valu. ablo column for the following lines, not on ac. count of their intrinsic merit, but for the soundnoes of their sentiment.

PLANTER PETER.
In Praise ef Orylon Tea.
(With apologies to "Gipsy John.")
Another day is over,
From care and toll we 're freo ;
Now should the socg-fatood rover
Come punctunl home to tea.
Why should he with such constant mind
Have sll things elae furrgooe?
The reason is not hard to fiod. -
His ten came from Cerlon.
(Cherun) Theyput hot water in the pot,
And pour itont with glee ;
You 'll awear mere earthly drink cannet
Compare with Ceylun Toun.
Thio gods who in Olympus
Ambrcsial nectar qua [fed,
Though vulean witha limp pacs
To fill their oups, they laughed:
Think would they have themselves disgraced It rueh at fisll-i-on,
Had their poor nectar been repluced
By Tea made in Oejion !
(Chorus, Thenput hot water in the pot,
And pour it ont with plee:
You 'Il awear mere earthly driok canuot
Compare with Ceylon Tea.
Lovers uf sparkliog wioe there be
The reverso fancotic,
With whous chambagne dcus uot agreo
(Lt'p dear as an emelíc)?
then why not he more rich in purse,
Though you wear no lilue ribwon.
Trible that which ne'er nade body worse,
The Tea ufold Ceylan.
(Chorns) Then put hot water in the pot,
Aod ponr it out with plee;
You'in swar nere earthly drinls caunot
Oumpare with Ceytar
Oumpare with Ceylrin Tea.
Now mind the water 's boiling ;
The servant, if it suit.
sloontd by a juat reoviling
Find hinsell in some us but.
put tea, when the sightheat is struck, A speor for carlh person,
With an extra une wheh is for luck
To the Plautcrs of Ceylon.
(Chorus) Then put lict water in the pot,
And plur it out with gles;
Yu'll swear mere enthly driuk ennoot
Compare with Lauka's Tea.

NOTES ON PRODUCE AND FINANCE.
Thien and Now.-A few yrars ago it was quito a difficnit matter to prozme puro Intian ton from the retailer. In issios of this paptr, publi-hed in 1881 and 1883, we frequentlity callod nitention to tho projudioo shown by grocers to tea of Indian growth, aud the difienlty experienced in purchsaing it without an adnizture of Obina toa. All this is now altered. The gtocer now inker on very difforent view of the matter aid their trade orgas no louger givea "friendly land" to the Chinese leaf. In an artlcle on tos. which appeared in tho Nu:thern Oonnties Frocer's lievier, wo find the following:"Ibo introduction of Indian toa into Eagland was gradual, but rotailers, having once commenced to use it in their bleads, very eoun began to in. crease the proportion, it giving a soperior fironr to the China product. No stronger proof can be adduoed of the bold which Indian ten has olitaiued in Grat Britsin than the ivoreasing peroentage of the tetal amount of ter consmmed. Its progress may have licen slow, but it has heen fure ; wo tajnt of adultoration has erer sultied the reputation of Britishogrowa tea; its pmrity has been nhove suypiciou, aud its charactor unimpeaohable. Tho subatitution of maohinery for the performance of many of those fnnction which in China are carried on hy the hands of the nativos greatly reduces the prohability of contamiartion, ant tends to preserve tho aromatic propertics natural to the leaf." Of Uevlon tes the samo artiole savs:- "The development fithe tea indostry in Coslon is of sucli comparatively recont date that the listory of the enterpriwa is of very great intercst, showiug, as it doos, that tho plack and codurance of tho colonists, after laving passed throngh somo moyt disesirous financial diffigulties, is likely to lead to oue of the greatest indnetrios of our Eastorn possesaions. The bulte in fact aearly the whole of the exports of Ooylon ten, bave bcen cousigned to Eegland, but the aznual statiatioal retaras thow that the Conlineat and Ameriea, and rearly overy tea-drinking country bsve fonnd ont thas pathe of Coylon tea, an I appreciato tbe same, ioclnding Rnasia, which has daring the past geason takou n considerable quatity of the finest favoured toms,"

Last Webk's Tea Mabket.-Discussing last week'a ten market, tbe Grover says:- Homo trado is most deprossing, and export is vorse. The famine in Russia is so bad, that thore is no likelihood of their being able to take Monings in any quantity from hore, and the fate of all the fine Ningchows left looks sad. Our market does not what then over 1s. per lb., and that only in limited quantity, but wo belicve at 7 d . to 10 d . (tho prico at which medinm to fino Ningchown re now selling, the trade must find they are of nse to them. Tens now offer splendid valuo, hat denlors aro most unwilling buyors. Tho feeling is "panic," but wo cannot bolievo it will go on, as present rates must havo the offect of stopping very considerably the export from Chinn; this ider is reflected in the clearing-houso ly hardening quetations for tho epring months. The heavy supply and low quototions of common Indinns is also very bad for tho markot-they are so poor that they nro not wanted by trado-low-priced Chinss offer thom botter value, and aro moro nseful in blonding. What the trade want (in quantity) Ia good Indian toa nbout 8 d. to 10 d . per lb., not sixpeuny batly hot water. Tho quantily of Cleylon is falling off, and quality is improving, so that pricos and tbe position Ret stionger ench week. Finfert grndes Ceslou ten have boen in strong demand, and mark ans ndvance of 1 d to 2 d . Esstates Euoh as Portanood, (iontfoll, Invery, and Clapetion maintain a standard of high quality, und realisa proportionato rates. Nearly 16,000 packages wercoftored. Commonest kindestill move at low rates. The markit closos with a hesalthy tone. The statistios of this article for September, jum conpleted, show that the inports into London wore $4,713,200 \mathrm{lh}$., agrinst $3,241,800 \mathrm{lb}$. in $18: 00$; gand notwithstanding that tho doliveries for the montly wero
heavy, viz., $5,277,4001 \mathrm{~b}$, insterd of only $3,960,450 \mathrm{lb}$ itu the provious year, the stock of $16,582,300 \mathrm{lb}$. on the 1st inst. exbibited a contiderable excese-viz. ono of not les thas $6,701,900 \%$. The total landing. of tea of all kindo at this port daring Septembes have reached $28,452,1501 \mathrm{~b}$. as compared with $22,312,390$ lb. in 1800 ; so that as tho joint deliveries bave nut exceerled 20,437,2001h. against $21,514,6501 \mathrm{~b}$. in the anmo month last yoar, the geveral stook has been largely augmented, and now present as relative surplas of 8,860 7001h.

Tur Recent Sprcutation in Curere-Tho yecont disturbance in the coffico markets of Havre, Hamburg, nad Antwerp is due, esye the Fimancial Neros, to the operatious of a cliquo who bavo tried to "eorner " cofioe. In July last the brilliant idea was conoeived of coruering ooffoo in liuropo, in face of the largest coffee crop ever marketed in Brazil, The rig was palpable, and had a certsin amount of snccess hecanse of the discinlination of merchante to sell "September "owing to thas small stoeks in Earope and the generally strong statistical position at the time of the nrticle. Then the October position was taken in band, sud prices of this dolivery were nlso adpanced by lespsand bounds, natil at last morchants folt that the clique had over-stepped the mark, and offered freoly coffoe for whipment from Brazil at lower nod lower prioo, until the rig ntterly oollapsed and left the cliquo with a large stook of highpriced coffoe.

The board of Thada Returns and ProducreThe Board of Trado lietaras for the past month are agniu ansatisfactory, especially as regards the exports. but it mut bo remernberod thit in September, 1890, the exports were wollen by extra shipwents to the United siates. The imports ara valued bt $\mathcal{C} 34,189,000$, a docrease of $\left\{1,362,000\right.$, or about $3{ }^{2}$ per cent. ; and thuexperts at $£ 20,703,000$, a decrease of $£ 1,971,000$, or about 8 ? por ceut. Tho impert of to for the month is $27,078,75$ is lb, repretseating in valun by $£ 1,201,409$ 24 ngainst 22,496739 in Scpi. last year, ropresonting in valuo 1,021,60t. Coffes 48,533 cwt., Against 32,988 in the corresponding poriod last year. The in creased reocipts of tea are mainly caused by the Chinesshipmenta boing much heavicr. At the same time thore is a decreased consumption of Ohina ton, Coylon sort being in demant. The onne-producing comutries bave contributed to syrell the total of raw eligar; for instance, the receipta from Java, which in Soptembor, 1890. Wero nil, last month were 140,481 owt., and from the Philippine Islands and the Brithsh limat Indies the laudiugs were 153,103 owt, nod 138,520 owt. respoetively, agaiast 38,700 owt. aud 78.303 cmt . Tho sonreas of cur supply of whent have clanged considorably sinen last year. Fer example, lussia, which sent us 1.893 .287 owt. in Soptember, 1890 , has ouly shippod 620,003 cwt. $;$ the Remmanisu nupply has dropped from $1,627,183$ owt. to 110,652 owt., and the Aastralasian from $3!11,176$ owt. to $979,107 \mathrm{owl}$. On tho other hand, the Uuited States fitat 13 nearly twioo as muoh as last year, the quantity being 2,791,602 owt. oompared with $1,416,927 \mathrm{cmt}$., and in addition $1,014,007 \mathrm{cwt}$. of whent tlour wero recoived thence, compared with $887,587 \mathrm{cwt}$. Chili, the British Lisst Indies, and Canada also appoar to lave surpluses of wheat, as the shipments in each raso wero laıger.-II. rend U. Mail, Oot. 9th.

## THE RETAIL PROFIT ON TEA.

The interest of the ton planter in the prodnct be oultivatos is not confinad to the prico it realises in Mincing Cane, Lut oxtinds to the retailing of toa as well as tho retailer and his profts. Two trado journals, whose province it is to garri and protect tho grocer from the barm that beats him in this sinful world had something to say last week on the suliject of toa fand the proft made on it by the ratailer.

Tha Puffers and the Grogres.
Thaking the above for its theme, the Produce Markets' Review saya:-In not very romote times there was a oertain respectibility atrached to the toa trado, but it has now evidentiy fallen on ovil dayb. Even a
knowledge of the hasiness seems to be superfuouss When a passport to success is, that tho vendor is well known sa parveyor of sometbing else, and so minch is this tho caso, that sellers of tea hoast upon evory wall and hoarding that thoy are not grocors. In one luatance, we beliove tbat tho pablio have been assured that, after paying immense advortiaing oxponson, tho regular trado can be undor. sold to tho oxtont of la per lb, wilhout incladiog freo postage. Now, is per 1b, on a oonsumption of $200,000,000 \mathrm{lb}$. of tea a year represents arithmatioally $£ 10,000,000$ aterling -an extent of benerulouoo which the publio can linrdly expeot, either as tbo voluntary surrendor of profit, or 15 tbo gift of the rioheat oompauy. Further, as good tea is habitanily soll by grooers at 1s 6d per 1 b ., and to undrerell this by 1a, would mean a retail prioo of $8 d$, ont of which (allow: ing nothing for the oost of tbo ten) the daty would come to 4d, whlle packing, advertising, aod free postage wonla cost anotbor ia per 16 . In fict, it does not require any aelsnowlodge of the tea trarie to masert that fow more fellacious gtatemeat could bo modu than that tbo grocers overoliarge the public 1 s per lb. for tbeir tea. Another atrain on puhlic oredulity is the ansertion that tea in londen prockut, wbiob, with advortising, must add 3 li per 16 . to tbe oost, ean posaibly be oheapor or better, than tea offercd fresh from the oheat, withont thia auded coat and risk of deterioration. If all the ies marked Ooylon comea from the island, the ton trado is also more ignorant than its tradnoers mnke it out to be. Nor should a triamplasint anceasa in tbe retailing of butter or pork be muoh of a parsport to the favour of the teadrinker. An older alvertising devclopment, whioh lins rather sunk into tho baokground of lato, is tho so-oalled "present" ayatem, Ualer this tho trader gives a trip to the nosaide, a grand pinno, or what not, to the buger of so many ltas. of tes. If nill these glfis come out of the soperfluous profits hitherto enjoyed by the grooers. tho atrauge thing is that tho latter are not millinnnires, instasd of beiug, as many of them aro, mon struggliog for subsistenoo. All these mattors, howover, concern the pahlio, and, altbough tho power of anlf-ansertion is no doubt uulimited, our thirty odd million of pooplo will, no doubt, deaw the line somowhere. The consumer, sooner or later, will realiso that tbo division of labour, ou which all modern booioty rebss, applies to tea sa well ns to ovorything else. For a man to attompt to grow the tea he aclla by retail. is to easaro its boing as doar as our buots or hats wonld be if we mado them ourselves, in order to seve iotermodiato profits.

A new development in ndvertising, to whoch we wish to draw the attontion of the trade, is that those who aro endoarouring to deprive thom of thoir living are now andacions enongh to offer to supply tbem wlth tea. In faot, tho despoiler now kindly offers to put the grocer on his foct agsin by offering bim tea oheapor than it cun be bought iu a morket notod for tho intonsity of its compotition aud for the immense eapital ambarked in the wholosale trade-of late yoara, at any rate-for less than a living profit. The grocors bave shown a good desl of tho quiotudo of doves usder the torront of meudacity tbat has been ponred upon their tea trade, hut they have a regerve of tbe wisdom of the serpont loft about them. The endeavour to destroy one's irado is surcly a atrange pretizoe to an offer to sopply you with goods, yot this is what is being dono in the most opon way. Somo firmsaro endeavourlag to rogeaerats suoiety by andorsaolling the grocers, by whom thoy live. This may bo philauthropy, but it is eurtainly of a one-gided oharacter. Oubers, with dozens, or \& hundred or moro, of oompeting retail shops, aro now appealing to tbo grocers for support, but in most oasea ander a different namo from that in whioh tbeir shops aro earriod on. T'ben, sgain, packet ten advortisers-whone attack apon tbe grooers' trale and profits is the most insidious of all-actually offor to mako them agenta, in aid in tboir own deatrnotion, and the astounding foature in tbe oase is, that grooers are to be found ready to play iato their hands. Further, so-0alled wbolesale houses open shops, with various high-sounding names, all over a town, and, at tho same time, by entioing statomonts_and adrertisomonts, ondoavour to persuso
the grocers to bny of them. In a similar way, in the wboleale trade, tbe merchants and brokers endeavour to alapplant those by whom they live. In short, the tea trade at prosent consiate in cuvetiug and desiring other meu's business, and is expectiug the viotims to assiat in their own happy despatch.

It is surely limo that the grooers at to work to tarn the tables on their antagonlats. Lat them carry the war into the enemy"s oonntry, expose tho moudnojoga statoments that nre mnde, aud offer olseaper and bettor tea, asitboy can very woll do. Thezo is no doubt that tho grocers, as geoeral distrihutors, not dependent on may ono branch of their tende, onu offer tes moro cheaply thinn noy other retailors, capecially na they understand tbe trade, and bave a knowledge of the commotity they sell. They bave, perhaps, relied too mneh on the publio linowing their position, and have let tbeir adverasrios abtain $a$ foothold. If, 00 the ountrary, the grooers onco made ap their miuds to "cat" In tea, no one else oculd livo with them. Such an extreme atcp is prohably by no means nooessary at presout, as the compatition is ouly serious whan it is let alone. But it is cloarly time for the tea trade to sot to work to expose the delnsive etatemonts by whiob it is sought to mislead tho publio.

## The Retall Proftr on Tea.

The Grocer, disenssing tho subjeot, sajs:-This subject is one which engages the cureful attention of onr rosders, many of wbom look baok with feolings of regrot to the time wben a profit of ono abilling yer pound was not thought unreasounslo apou the higher-priced eanister, anit whon the margin ou evon the lower or more popular-priceal tea was suthorent to oover a loss on the sale of sugar and still loaye a fair profit for tho rotailer. Those days bavo, however, passed away. Witb tho reduction in the duty aud by Ireener oompotioo tho retail prioas bave been brought down to a very low figure, and es tho graeer has o fuontod tlo publio to pay prices ranging from one shilling to two ahillings per ponnd, it is not likely that tho relail price will readi any higber figure, unlo!s war or aome other osuse ahould at a fnture time load to an inoreaso in the duty. Bat, as public opiaion suems to bo in faveur uf thu atolitiou of tbe dnty altogothor, it is uot probiblo tbat any Ohaucellor of the Exchequer warld attompt to raiso money by increasing tho dnty on tea nuloss there were somo pressiog ueoessity, As rogards the price of ten iu bond, the fnlliug off in the supply from ono part of tho glolie 8 coms to bo more than compenHated by the Importation from another, as evidonoell by tbo deolinu in Ohius tea boing amply compoassted by the rapid atrides made by tho island of Ceylon, so that there is littla fenr of tbere being any anbatantisl incresse in tho prioe of this artlolo.

Undor tbene circnmetancos it may be assumed that thero is no probability of a materlal change in tho cost of ten to tho grocer, whl there should bo no fintber reduotiou in the solling priec to the pablio, who onn now buy tea of fair quality nt about one penny per ounos. Indeed, any furtber rednetioo iu the retail prios must involvo s liminution in profit, which tbe trade oan IIl afford to bear at the present timo. In our opinion the success of gracer's ten husiness depends in a large meanare on the quality of the attiole sold, and its anitability for tho water of the diatrict in whiob it is mado. Wo believe tho iuterest taken by our readers in the parobnse of tho moat desirabla and economionl tess for blendiog has doorcasod ingtend of inoreasol as the margiu of protit $h$ as from timo to time declined; thas other ohanzola have been opened for the gale of tens, and tho competlion tbereby aggravated. There is still, however, room for a rensonablo rotura being obtained by retailiog geod tea, the lowest prioe of a leading store being now is 4 d for a pound, or ls $2 \frac{1}{3}$ d for half.ohesta of fifty-eix poauds, the higbest price being 2s 9d, giviog au arorage ol 2y upon the whole range of pricos* This is, of courge, a higher rate tban many grocers can obtsit, especially those wbo sopply the wants of the poorer classes, but evon with the lowest-price 1 teas the peroentage of profit is worth baviug, and might
in some instances he increased if grester care werecx eroised in huying. Thero are a large number of grocers in country villages who aro cuntent to roly upan the judgment of the wholusale dealors in the important towns for tho melection of the toas thoy supply their customers, and of cuursn the intormetiata profit raluces the net retnra to the small grocer. At the same timo it must not he forgotteu that daring recent years many retailers luna shown partiality for tho eale of packet teas, which, while it rolioves them of rll trouble of woighing up aud packing, also the risk of storing ton in proximity to other artinlos which axigbt injuro looso tea, it cnconragos the sale of pactat teas direct from London at lower prices. T'eas which may be of good value are in mauy inssances entirely unsuitahle for the water in tho district in which they are made into liquor. It ia, therelore, desirathe that country grocers should study these mutt remore than tbey do, and prerent the tralle slippinge away trom them: they can still olitaiu a gool pricelor thuir teas, and if thoy study quslity and tho effect of the water in their particnlar clistricts they shouldinerease thoir trade. Tboconsumption of tea last year was no loss than 12.8 per cent more thas in the provisus oun, and this increase is going un jese hy year, if not in tho eame proportion, still in $n$ marked degrce. Thus tho trade ham gonofinto a vers importaut one, and if retailers would direst their attoutiou to buying ronlly desirable teas of gool qualits, nud ascertain the wanta of their customera better, thoy would hava we ocursion to rogret the time nud nttention given. 'The realt, beth is tuwns and villiges, would inevitably be a sutinfootory inorease iu their salcs, with a ruafonahlo profit, cousic ring thin agy of koen competifios. II. and ('. M/u.l. Ost. 2bh.

## THE CEILON TEA BOOM

Sreet, in the eyes of tho Ceylo i planter, are the ures ot advertiscmeut. Tho euergetio Associatinn to Which he hag confided his iuterosts has shewu duriug thn past few montha a must romarkable fertility af recource in compelliug public utteu iou ia Hurope aud eleewhere to the virtues of Veylua ifa. Not only have the advertisement columos of tbo Loudon Yress rung the praises of thes or that kseden, hut at tho salo of produce in Mincurg Lane, the prices of certain selectei semples have bern forcud uptonbrorran anoouts. The 'f'es Kiogk acheme of which mach was expeoted has indeed proved a partial, if not a complete failure,* but it illushratos the restless activity with which thooe who are conoernod in tho devolopment of Ceylun as a tos plantiug district are pushing the intorest of the Colony. Anu!b"r isgenious "notion" to $u 8 e$ an Ameriesnisn for which there is no Briti-b equivalent-is ascribed tu a Mr. Elwool May. Presideut of an A-sociation known ae the "Uoylou Planters" Amorican Compeny." Alr. Day las arranged witha I'rans-Atlantic advertisiag Agent, "to sucure 50,000 dollnes worth of advertising in the Anerioan Press un rotura for 100,000 dols. of tho Compans's stosk." 13y this arrangement, it is sugge sted that the edifors and proprictors of some of the must iafunntial American newapapors will be porsonally interoated in the suncess of tho Company, and may be indused to support it swibly tho puff oblique, tho paff direct, and the other ingenions improvinonts os Mr. Sheridas's liat Which aro known to Americar jourus'ism. Since, huwerer, tho propoaed expen itnre in this direotion amonnts, it is sail, to about ouc-third of tbo Company's atook, it is difionlt to underatan 1 buw the Aseoclation in question can be expuoted to heonfit thorehy. This questiou dous not, of oourso, affoct tho typiesl planter, whor has all to gnin by tho adverthenchit of his wares. 'The Oaylou Planters' Amorioal Company, may or may net "swither;" Uoylon ten will ondoustedly lie "more and moro." It is uot to Lo expocted morcover that sach an excollert opportunity 88 that afforded hy the Chicago Lixhibition shoula be ovarlooked by the Assoniation. Somo 1330,010 havo ulruady been votod from the Tea Fuvd tor the

* Wbich is news to us iu Oeylon,-ED 2. A.
purpose of pushing the interesta of Ceylon produce in tho great show of 1893, and now it is ar.momeed that Sir Arthur Havelcok's Covernment liab added n further grant of 120,000 . Iy the sill of this vote and judicour advertirinp on the purt of the "Amarican Company," it is exproted that Ceylon toa will obtain a firm footing in the United States. This is one of the few marknts is which noither Indian nor Ceylon produco hns As yat made cacouraging progress. In any case, tho Ceylon Toa Planters' Aspociation degerves to suoced. -Valcutta Englishman.


## THE CULTIVATION OF PEARL SHELL AND PEARLS.

The Commissioner of Fishories, Mr. W. Saville-Kent F.L.S., otc., whu lias been oucupied during the past few weekr in investigating tho fish aud fisheries matters of the Northern distriot, returus south stopping nt variou, cosstal jorta, hy tbis mornima's (Sulurisy's) bonts From tho Wolleslay Islande ( F , up, in tho extreme. sou In west of thn Gulf of Carpeutaria, the Oommiasioner reports the indiostiona of mother-uf-pearl shell in euch quantities as to justify nuticipstion of an ex. tenswe nud profitable fotsing buing eatablivhed there in tho near future. Specimens gathored on tho weat thigre of Sivour's Island more esposially, were so frebh ns to have partions of the living fish still adherent to thom, bowing that they must have grown in the uear vicinity and indicaticg the prohability of an cxtengive bod in the ubaund betwoen Peutiack and Sweera Islands. Traces ul guet sbell were alfo obtained is the weighhonilicol of the Nornan River har, and Jfr. SavilleKens is of tbo opiniou that the groator part ut tho Gulf will nitimately prove a very profitable tishiug
ground.

Annang thia mura interosting items that wo have to chrouiclo in assuciution with Mr. Kent's prescut sojourn in Tbursday Island is his roport concern. ing the highly setisfinotory condilion of those poarl shalls lad down in the experimental nursery gome twe years since which have survived tbe onalaughts of the nor'-wost gales bull marauding untives. Theso havo rot only increased iu siza to an unexpectod cxtent, but are also propagating, many young shells beinir new arthorent to the old ones. Stimulated by
the auceess that has attended tho experiments the suecess that has attended tho experiments at Vivien l'oint, atlompts have suen made at several of the sheliug stations to bring in amd celticate the
shelf iu like manmer. At Wni. Weer, where the most shetf iu hk maruer. At Wai. Weer, where tho most Saville-kent reports tbat ben soucmphishod, Mr. grown much wore rapidly than in the Govornment mursery, insonsuch co that enaby of tho shells whiols ancasured only four incbes iu diamater when first impurtod $n$ lindu over a yoar agn, now meanare as much as tou. Uuder auch fisyerahlo conditions there can be hus litte donbt, es maiutained by Mr. F. summera, the experinnced maumger of the Wri. Woar Station, that peral bledl needs but tighteon munths or twu years togrow to makctable value.

In association with lis periolical visite to Thuraday Ieland within thu past threo yoars and eatablishment of n poarl-abell uursery, Mr. Savillc- Kent has devoted s me atention tu the phonomena of paarl jroduotiou. Bis experimenta connected with this objeot have uitimntely resuled is his whtaiuing such consrol ever the nsthral conetruotivo enpacilies of the shnll-fish as to cause it hy methods of urtifeial treatinont to prodice what are to all intents and purposes pearls of iutrinsio com. moroial valuo. On anoll spocimen that las heen auhmitted to our inspection, whils continnens with its Blubly matrix aftor the manner of a bearl "blintor," possesees th spherohlal ngmmetry and listre that could be rcarcely exoulled and in, wo are iuformed, of solid pesil inatter thronghout. The proqpects and poteutalition thas are rondered pusaible by these usoful ex. perimenta oal searcoly be overestimatod, and may lend to new and profitablo dovelopmonts of tho pearl and pearl sholl mdnstry in asoociation more gepocially with the leasing of sqitable areas for thu culti-
vation of the sholl for whioh facilities well be provided ia the Bill drafted for Parlinment.

This will, we nodoratand, bo Mr. Saville-Kontelatt officin visit to Tharaday Island in ronnection with his preseut rugagement by tho Qucculand Govern. meat. Mr. Kelst hat received an incitation from the West Australian Coverement in report and adsise upon the pearl ahell and other fialeries of that enlony on tho tormination of his eugazement here. Ho hao however deeided to return to England first fir at least a jear or two, for tho parpohe of suparvising the publication of one or more comprehenaive works on the fish sud fisheries of Queenkland,- Torres Strats Pilot, Ang 29th.
[The abovn referg, of couree, to the large mother-of-pearl shells, but has it close hearing on the treatment of our small pearl oysters, for oulturo and pearl formation.-E1). T. . 1.]

## LCHOES OF SCIENCE,

Orptive ballcons sem to ber penliarly liab'e to be btruck by fightning. Within the last six or seven years no fi wer tban three bave been destroyed in this way, and the total number of them camot legreat. Theso was onestruck at 'hrin, anotber at Barcelona, nnd, lantly, one at Chicago. Two of these, including that of Chicago, were struck when moored near the gromnd. ()f conrse, a captive tallonn in connection with the earth reaembles the kite of Franklio, fud is liable to "draw" the discharge, but the fact that it contaius hydrogen, which in $n$ far betrar condnctor of electricty than nir, may have aomethug to do with tho malter. The silk bag with hydrogen may be compared to $\Omega$ mase of metal cricloned in $\Omega$ thin layer of itsmator. When, an luppens in ill. mado balleons, the gas escapes through the pores, the lightning is tompted in that direction. (Viffard's impermeable balloens bave not as yet been struck. It may ho udded that rerousuts, remembering the condnotivity of hydragen, shantd avoid apening thes valvee of their halloons while passing belew in thandor eloud, in case they shonld precipitate the discharere.

It is well known that the valley of the Orinoco is connected to that of tho Rio Negro by the Cassiquiaros river, and it is here that a parfy of explorers linve recently discovered immense forests of the india-rubber trees, $n$ wall as other trees very likf, if not indentieal, with the gut'npercha trees of the Malay Arohipolaga. As the fattor aro all but extiuct now, the news is all tho more importait.-Globe.

## NOTES OF POPULAR SCIENOE.

## By Dr. J. E. Taylor, r.e.s., re.f.s.e, \&c., Diltur of "Sclence Gosste."

Two Frouch mineralogista, Merses. Fouqué and Lévy, have produced micaccous trachyte by artificial menne, Tbe truchite was obtained by the artifioin action of water nader presurn on a glage resulting from granitc, and at a bright-red beat. Tho rock was homogrneors, and in its sections exhibited beanti. ful octuhedral eryatals of a variety of spiral, ia conneotion with orthochase and black mica.
An important preper was "ead hefore tho (ien'ogieal Society ficently by Mr. I. J. Lister, on the geolody of tho Tonga lamada. Mary are purely volemio in structure, bot there are some possersing mudoubted stratified limestones crowded with marive shelly sbowing evidences of elevation from consideratla depthe of the sen. Mr. Lister also disoovered genuiue llatorio rocks on the isinnde. The paper has an important bearing on the origin of coral recfa.
Thore is perbape, not a more taseful uatural order of plants in the world than the cruciferm-our mnas arils, orrese, tarifips, radishes, \&cc. All aro remarkatle for their pungency, aud equally so for the localisation of this quallty. Sometimes it is situated in ono past sometimes in another. Horeover, it has long beon
recognised ns largely due to sulphur, aud anybody Who has had to do with the waste products of craciferons planfe, fromenblage watar to rotion turuipg, is $n \in \|$ nware they froely give off $\pi$ large In anatity of sulphinratted byerogen gns. A Flencb agrientenral chemist lins just shown that the composition of the various active priaciples of the craciferm varies from specins to specirs. Black mustard contains sinigrin, baridea the ferment myrasin. The horse-raliall does the samo. White mistard contaibs einalbun in place of silligrin. The activo principle of watercrens is anlphocyanato of batsric nleotol. The roote, stems, leavep, sc., of other common ernciforous plants coutain n misture of sulphne and sulphocys ate of allyl. M. Guibuard concludes that nearly all eruciferous plavta are provided witb special cells which contain a purticular ferment known as myrouin; aud that it is ia the cells of their sceds this ocenrs most abundratly.

The methods by which plants obtnin their nitrogen are alwags fruitful subjects of discussion and internst to botnuists. T'Ko (itrman uaturalys have recently puhliaherl the realty of fonme p culiar experiments, chiefly cn the leaver of leguminous plants. They find Hiat. green leaveq contmin moro nitrogen in the oven. ing tban on the folloning momiag, and this appears to depend on tho qoantity of asparagin being larger. The reason given is that saparagin and augar are the best uutriants tor tha fingus which lives symhioticelly on tbe roots of most leguminous plants. The largest pronortion of witrogens present in the avering was ia then common lognminous plantsI ifoliun pratenec (or omman clover), Mediango nimiva (common mediok), and Lathyrus sylveatris. The same fict was nuticed in contretion with berbage plants bolonging to other nimural milers. The moral of this diseovery teems to bo tiat we ought to cut onr hay at night, and wot begin in the moruing as is usually the case, if we wish it to contain the greatest quatity of nitrogen of feeding stuff.

Mr. Carrm-Wilann 1 as for tome pears pust been stuly ink the pbecomora of" "musicai sand," or sand grning whose movemente give out musienl sounds. He writas in thr Chemical Nents to say be has saceeedod in producing musical notes from sand which was nover before musicn', and that he has ohtained similar results from the mute or "killed" masieal sands which have been temporarily deprived of their masical properties. Profesor Cronkes adds a note to Mr. Wils n's oomuruniention, sta'ing ha lad witwessed that genthemani ixperiments wibh musieal sands, fonds originally musionl, ma-iend sands which had been killed nud then revived, and sands origiually mute which had had the gift of music conferrel upor tbem. Mr. Wilson will sl:ortly explain these intoresting phenomena in detail.-Austral usian.

## THE GREATEST BUTTER COW OF THE WOHLD.

In our last Septomber issue we fave an illustration of the celebrated Jerscy cow "Earotisnam," do-eribing her as the greateat butcer cow of the worlit, alies having producd the up till that time, unhard of amonnt of 9.5 poundy, 9 , at ces of good merchantable bntter wilhin thie year. We litule thought, than, that within six montlis wh shoul hare to depose her from 1Le pranale of fame, andrank here only fecond in tho list, nuly yct ench is our position Io-day. The HolstathPriswisn cow "Pualince Pant," owned lay J. B. Whteher d Sua, of Pauling, Now York, has just completed n test of 355 days for butter production, and has mado within that time the unrarnllejed rerord of 1,153 pounds, 152 onucers of maketable buter, wall washed, and salted at the rate of one ource to the pound. We havo not the detnils of tho food oonsumed, beyond the fict that the was led a ration composed of three parts bran, two parts ground oata, and one part corn incal. by measure. Of this mixture, she was forl per day not oxcoeding tiventy-seven pounds, to whith was adted three pounds of cotton seed. Sho had neither slop nor
ensilage, We do not know what hay or grass she was fed, but presume she would bave what she would eat of these foods. Sba came through the test in good condition, and was mover a day "off her feet." She gave during tho timo 18,669 poubdr, 9 ounces of millr, or an aserage of 16.17 pon dy of milk for a pound of butter. Tbo row weighs 1,450 ponade, and she therefore producol io the yemr, neurly four: fifthy of her orn qoeight in batter. Ifre hnter, at tweniy-Hve cents per pound, why worth \$288.75. Taking the cest of her grsin ration, at au average of $\$ 1.00$ por hundred pounds, the total wonld be $\$ 100.51$. To this must ho added the hay or ather forage which would net, we assume, bo mento thar the weight which would have sufficed to feed any other cow of a similar size, stad could not thereforo well have cost more than $\$ 30$. Together, therefore, the whole cost of the keep wonld not be muro than $\$ 139.20$, as against a butter proluc. tion alone worth $\$ 288.75$, an-1 to which should be adde. the value of the skim milk, her calf, aurl tho manure. The milk and manure alone woutd pay for the forafe and har care, whilst the calf from such a cow would be worth a emall fortunc. Witheut taking these items at all inte the accobut, thero is shown a net profit of \$179.25; aud yct in the face of such a record as this, there aro to be luaud men who say "keep scrabs!: What astonishes nos most in the matter, is that a Molstein cow has been found to make such a rocord, as hitherto therr strong point has loeu milk, not butter. It oxly, however, goes to show what ean bo done by eelection and hreeding for a purpose. It the future, the Holsteina aust rake rank as butter cows along with the Jersey, ind the bittle will now be between the two breeds, nud not as betwoen Jersoy and Jersey. With the continumea of such it rivalry, who shall say that the days of the "kerab" aro not numbered. No finmer wish a knowledge of what in possible from thureughbrid er graded stock, will, for a m ment, hesitate to elear out this "eeruhs," nad replace thens with a reduced number of better atock; in fact, to apply tho intensive system to bis stock as re'l as to his farm. We ery "Gelspeed" ternch a cuurec. It ean ouly result ie advautago to the mau who pursucs it.

## MINOR INDUSTRIES 1 N THE EAST bAMBOOS AND THEIR USES,

${ }^{\text {a }}$ re thus treated by the editor of tho Trinidad Agricultural Record:-
One staple advocatss in Triuidad havo always a covert sncer for " Slinor Indns! ries," and by that t.oken they nuderstaut any caltivation new to tho Colvay, no mintor what mas bo its proxnect of fature d'velopmeut. Tho poor down-troddea planter 1 as the West Indiau in Louden terms hims (who cen lio mean ?) must net be dinturhed, and laboarera mast not kave the statien to which God has beeu pleasend to onll them.
The "poor dowu-trudlen," may help hin-oven ag vinst his will II Pens and sugar estates which werendaialenble a fow years ago havo in that rixing Coleny incrensed in yalue fivo and six-fold owing to a "minor iudustry" hamanas. Tho purchase-mioney of at mortgaged sngar estate the otber day was suhacribed in kiugstou in five hours, fer the parpose of planting banamas. The anount subsorihed was \$150 onu.
In centrast to the incredulity nad eynioism of some of our people son how the miacr (mininum if you lizo) industries aro pustoed in the East. We have bearil of bambous as a paper material: it was to have lween tried the other day in Demerara, and Sir John Gorrie at the late Leshititiou shawed buw they conid be ntilised, with a coating of Trinidad pitch, as subeol drains or fer verandali posta, otc. Tho fellowiag price list of brmhoos imported from singaporo sud other eastorn ports will givo some ilea ary te the variety of oconomio uses, what we regarla as trifiug objecta, ona bo applied in a Giveat Conutry like Eagland :-

## Iaches Iuches




Feet. Incher, int, thiek.


18 ft . long, tupsring to twiz top, for Fishing Reds $2^{\prime} 6$.
Bamboe tivig tops, for Pot-plaut Training... \$'
N.B.-The ginat bamhoos of Trinidad would bo docilled nevelty in Ertrope, and it was suggested to as that they might como inlo considerablo demand.
The giant bamboc, whioh flourishes in Coylon from soa level to over 5,000 fect altitude, has heen used in sections coated with tar as roofing tilen, for such they aro rathor than shinglos. TV $l l$ preserved too, by asphalts or potroleum, there is no resson why they sbould not bo used for many othor parposes, abovo ąad undergroand.

## THE FOOCHOW TEA TRADE.

## The annual Consular report for 1890 ${ }^{\text {singy }}$ :-

The grost falling off in the export of tea ngain coustitutes, ns it his done for some jears now, the one all-abserbing feature of the trade during 1890 . In round nunabers this docline anumints to 67,000 pieuls, and is made up of decreases of 31,000 picala to Eughand and 36,000 piouls to tho stustralian oolonies. In 1890, the year wheu it roached its highost figure, the report fron Fuochow was 737,000 piculs, iu 1886 it was 665,000 pieuls, and since thon it has steadily nud rapidly declinod te 618,000 piunls in 1887, 553,000 pieuls in $1888,467,000$ picula in 1880, and 390,000 piouls in 1890. The diffrence hetweon 188B, wh oh may be callod an average year, and 1890 ( 275,000 pionls), reprezcata a decreare in the yeas'd elrminge to the peoplo of this neighbourhool of some four gillion taols, aud to this Goverament a duminutiou in the export duty and lekim revenees of over odemillion tacls. The present positiou is thin: Iudia and Ooylon have corthinly sueeeodod in bentigg net only the lewer but also some of the hetter grades of Foechow teas in both price aud (Londou rated) quality, and are fast alionsting from ns our bost markcts-Englnad aud its colonios. Althengh roally good tea still fiude a bayer, set the majority of Foechew tens no longer come up to the Londoustandurd, and are bought "for prico" only, that is at a pricenotes 25 per ceat. cbeaper than tho equivatent quasity of Indian tea. Tho peorer and cheaper grades aro require 1 in Londoe exclasivoly for mixing with Indian teas, Their chespness socms te roduce the higber price, and their smosth toco helps to legson the gtrong Havour of their IuJisu rivals. Thbis mizture is tho beverage of the day, and is seld throughout Ling. land andor the name of Iudian tea. These fuets show cencluslvoly that the outery of the Fojehow merchants for hetter and strouger tea is justifled, for such a tea would not only hold
its own, but would deprive the Indian preduct of an important cheapening and diluting agent, and force it to stand on its own werits. Unfortuately, Funchow, in the rush after fortune, has for years past paid less and less attention to quslity. Essy and fometicues fabulous retarns atinuiated over-produotion, over productiou depressot priass, and lopressed prices furthor depressed quality to suols a point that younger rivals could step in, and withs the aid of scientific appliances which ensure moro neiform manipalation nuil rosulta and greater independenco from secaons and weather, wrost from China the lust of its ancient monopelies. The outlook is gloomy indoed, Many of the old famous distriots aro stocked with old used up trees; the preaent geueration grown up in a timo of prosperous over-proiluction, lack the exporinnce, earofalners, and patienco of tho oid tes pinnters; and with depressed pricor, doprossed markits, add anmuslly dectining demands, where is the rtimulus to como from for that improvement whioh alono can reconguer the lost porition? In this emorgenoy it is generally felt that tho Government mlono cul help; withont ita intorvention, aid, or permission, $n o$ change cas be effeoted and it is therifera with ausions interest that its action is lojkoi forward to by the tea morchayes of thir port. In 1889 tho logses of the native teamen were computed at $\$ 3,00,0,000$, nud this $y$ ear their lossea are held to bo evon greater than last vear. While the year 1889 was disastrous to both Chineso and furcigu morchnats, of whioh latter on lers than seven firms either clostd or failed, the prozont yoar has falleu heavi'y upoa tho Chineso chiefly, and, in the consequece, has witnessod tho withdrawal of four aativo ten merchants, and the failures of seven opium morchants, two th honga, and two piece good firms-fiftuen fiems in all. In symprity with this genoral deprossion, the valun of foreiga hoara property lias declined enormousle, a largis nmber of ofthes and warrhoges aro standing emply, and rents haso deoliuad fully 50 per cent.-L. and C'. Esemess.

Tins nees of the electrio light appear to be ondloss The latest American propossl is to gathert nitafter nightfall, electric lights being ntilieed for the needed illumination. "There is certainly no roason why this should not be dono," ays an exchange. "Fruit that is gathered during daytime is co heated that it noeds to be ccoled off before it ie packed in cars for Eastern shipmeat. This wonld bo obviated by gathering tlio frnit at night. Tho piekers would donbtiess prefer the night work an well, tho abseuce of the extreme beat of the sun felt during the day teing most gratoful. There are timos, too, when tho fruit ripens sn rapidly that much is lost which conld be saved wore the gathering to go oa continuously day and night." Mildura ('ultivator.

Ma Roherte on me Quality of Cryice tra.Meeting Mr. Roberts, whose authority upon all questions connected with your teas you know I sot such a high valuo upon, he told mo in reply to my query as regards the low prices of late obtainablo from your teas that, althongh, undoubtadly, the quality of thoso of lato sent home had beou vary inforior, yet that it would bo a mistako to assign to that reason solely tho unromunerativenoss of ths rates obtaiuod:- "We are too apt," ho said," to asgign thess bad times wholly to quality. Ws overlook the may other conditions whioh nffect the market. Tightness in monoy, fur inatance, will oftsn rastrict huying for a timo, and thoro are a thoussad and one other causes which may operate $t$ depress prioss. Still, your planters ahould not send euch a largo bulk of bad stuff as wo have rooeutly roceivod. It hangs on hand dreadfully. Fortunatcly the lator shipments have groatly improved, and at tho prasent moment thore is littls or no reason for grumbling at the quality of the Osylon teas reaohing us, aud the markst for these is now improving and seems to bave a steady npward tsndenoy, though I should not liks just at prosent to spoak with certainty as to its continuance." - London Cor.

Low pruning is advieed by semofrnitgrowers becausc more of the fruit can then bo picked by standing on the ground, which is oheaper and envier. When trees are low prouod there are nleo few vindifila, the tres getg a better growth, is less liablo to blow over, and, the ground boing shadel around the roots, it grows faster. Low Lranches keep the gronnd moist and in butter condition for cultivation, - IFildura C'ullivator.

Tea and Coffee in Sarawak,-Consul Trovenen, reporting on a visit to Sarawak, mads by invita. tion of the Fajah of Sarawals, states;-Theroare 115 aores undor ooffee, and 50 acres unler toa, while 70 soros moro are boing planted with the latter. Thesc plantations, liks all expsrimontal oultivation in Sarawak, are Governmsnt estates, and are owing to the initiative of thes Rajah. $-L_{\text {, }}$. and C. Hapreress.
Ture Govornmont Botanist, Madraz, Las bson directed by Govonmont to submit a programmo for the butanical servsy of the soveral Distriats and provinces assigned to him in tho goneral sohome for a botanioal survoy of India, with na ostimato of the cost of earrying out the survey. Mr. Lewson will preparo lis programme in oonsulation with Dr. Kiag of tho Calentta Botanionl Gardens, and Dr. Trimon, Diroctor of the Botanioal Gardens in Ooylon,-MI. Mrail.
Hor Tea,-Reprossatativos of tho Pross wsrs yesterday invited to Maidstono to inspsot the works of the Hop Tea Company, the foroiga patsnts of which havo beon açuirsd by the Hop Tea Foreign and Colonial Syadicato (Limitod) The Oompany claim that by mixing tho hopa with Indian and Ceylon tea the flavour of tho tea is not only improvsd by giving it a molty aroila, but that hops, being a sodative, oouatersot the too-oxciting effect of the tea upon the nervos, an 1 whilo proventing waste of neryous energy promote intclloctual activity.-L. \& C. Express, Oct. 16th.
A linotuarapi recontly roproducod iu the North Westem Lumberman showod a redwood plank of extraordirary size, massuring sixtceu foet fivo inchesiu width by two lve feot nivo inches in length and fivo inches in thickness. It was cut from a treo thirts-five feot in diameter and tbree hundred foet tall, hoisig hown out of the stump nftor tho troe was cutat ahont twenty. eight feet nobove tho ground. A locomotive, attached to a block and laokle, was nooded to lower it, and two mon were ocoupiod for a month in roughly preparing it for shipnent. The prioc of this Iabor, added to the oost of transportation, tumounted to some $\$ 3,000$, after the plank had heen taken by water to San Francisco. Tho tree atoul in Humboldt Oounty, California, and tho plank, nfter being exhibited in varioous vitios, will probably bo a feature of the World'a Fair at Clucago. $\Lambda$ apecinlly constructed car is required for its trans-portitiou.-Garden and liorest.
Capsits of Tumpr-kieldina Trefs,-A serios of oxperimenta have boen conducted by the Madras Ablemri leparment to test the yield of tho various toddy-gielding palus. Tho oxperinents show that tho sago palm heads the list with an arcrage yicld of $1: 6$ gatlons per yoar. This palm is only tapped in the Madabre Diatrict, and the agency tracts of the Nurthom Citears. The coconut palm yields on an avorago abont 70 gallons a year, and the yield is contintons. In Nalabar, the land of the coconnt, the quantity is greaer than anywhere else; then follow Coinlatore, Trichinopely, Sonth Canara, 'tunjoro and South Arcol. The yield of palinyra anch date palins is about 90 gallons a year, but varies cousiderably in different localitice. In Pabgaut the malnyra yields abont 90 gallons in a scason, while at Tulicorin and Kuttangall it is only about 15 gallons. In tho ease of dates the yiolds at Villapuran is 5.) gallons, while it is as low as 8 gallons nt. Mogaltur, the extreme drynoss of the conntry around Tuncorin and Mogaltire being accountablo for the diferęnce.- 1 udrag Xail.

## AN AGRICULTURAL COLLEGE FOR TRINIDAD

is suggeated in the Agricultural Record for August in an claborate article by the editor, entitled
Report of the Tochnical und Practical Temching of Agriculture iu Nogland and lielginm, with suggestions for the formation of a Soheol in Trimidad.
After stating sind reviewing tho eystems of agricul. tural teaohing in Britain and Belgium, the question of a local institution is thus denlt with:-
A comparison between the English aud lbelgian system is vary instrustive. In Huglaud where so much has been dono by pripate mnuificence or cor. porato bodies, not ouly in agricultural education, but also in the arte and ucienors, the learned profonsions, iu clarities and other public matters. In Belgiumon the coutrary thu State taking everything into its own handa. One result of the English byatem ia, as I bave already mentioned, that thero it no uniform aystem of teaching, or standard of qualification, the tondency boing rather to ain at tho minimem and so-callod practical atitinments. In Triuidad it is earecially usefnl to atudy theso different aystems, and most poople will admit that white in loth conutries oducation is as far-reaboing as possible, that in this Colony with ita stouggling and budureloped iadatries nad ity materoue and aninstrueted clafs of sumal! proprietore and tho cumplete ahaences of private outerprise, the sugar proprietore excepted (they beingallatscuters) a nelleme of cducation in sgricultaio should bo framed more after the Butginu system, his being less devoted to dsiry work, stcek, and minor matters, which conld ha learned anywhore, find du not immediately coucera us. Another illusion wonld he dispethed which has been bitherto a complets stumbling-block in the way of establishiug a ochocl in Trinidnd, viz: that a Model Firm ranst puter into any project of the kind. It will ho seen that both in England and lelginm it is fonnd botter and cheaper to obtain assistance in practieal tenching frous neighbouring cestates, and it will come liko a revelation to some, that all tho esaentinls for a firet clase Agricultural Collego already exist iu Trinidad and moro ir less in the ollice Weat ludian Colonies. Another important consideration (in both countries) is the importance aftached to insernetion for schoolmasters and rural tenchivg (for peasnata) bs means of itinerant prolessors, and lectures, nom demonstrations. Nowhere in the world is there a greater woalth of vegetation, combined with densa igneraneo of the elementary laws of plant life, and scientific culture than in tha Weat Indios, and it would well repay any amonut of cxpeuso and tronblo if a botter knowledgo of tho selection of soed, grafting, and praniug, trostment of blight and the more skilfulprepara. tion of the various products could be instilled inso the rural popalation in there parts. The present means of teaching nvailahle in Triuilad as relorred to, comprises:

## 1. A well furnished Chemieal Lahoratory.

2. A well nppointed Botanic Garden with all sorts of Horticultaral oporatious always going an und a perfect llerbarium.
3. A vory onmplate'Coverumeut Dairy and Stook F'arm.
4. T'ho Experimental Farmat:Ohagnanse, proved to be suitablo, and which should he need as a depot and school of forestry.
5. Technical leaching by Officera of the Publio Works Departmont in lend measurooment, suivoying, otc. *
6. The rasistanco of adjacent ealatos of which many accomplished Managors woald no doubt willingly assist.

* Ia Grenada sir W.H. Hntchinson, whoso efforts to impreve the well-hoing of all clangco uuder his government are cynically termed "philsuthropic "ly the "West Indian in London," suggeate that the Public Worke Department might serve as a teobnical schnol lu many hiranches of trade; if so, thero is no doabt that tho South Konsiugton anthoritios would reuder every assistance, and in Trinidad thla suggestion weuld fall in with the odnostional schomo of the Viotoria Instituto,

7. The propinquity of the Oatholic, and Royal Colleges, and Nopinqu Schools to the Victoria Inatitute, of whioh tho Agicultural School would form a part.

If the aglloblus of South Kensiagton is adopted, some modifications would bave to ho introduced, and if tho Trinidad schome is brought under thoir syatom of oxamination, some special forme of questiuns would have to be devised, bearing on tropical Agriculture:
Our present coloninl atall woula bo suflicieat, with the addition of a Professor of Agriculture, having as a opeciality Eutomology, Econernio Geology, Physiof, Draoing, ete. It should he his busisees aleu to undertake peripatotic work in the most important rural districts. Tho subdivision of the different courses of tectnres cto., would ho a very simplo matter of dotail. stulents passing in honours sbould be ssnt for one year cither to Belgium, London (Cambridge) or tho United Slater, and part of the money of tho prosent Olamsical Scholarships rmght ba devoted to this purpore.
The College would bo very nearly solf-8upporting if a moderato fee was reqnired frem the phpile, although tho Goverumont would naturally be churgeable fur itinerant tenohiugs and for tho conreen for Echoolmaterfo. Inasmuch tho Frufessor of Agriculture wnald be semowhat of a specislist and confor great publio benefit by atudying the verious ineocts, $t$ fungi, etc., which affect our crope, his salary onght to le cltarged to tho Government.

Another iaportaot matter woald bo tho oompilation of suitnble text-books. This might bo easily dono after the model of Prefessor Traner's excellent little werk, if his permisaiou could ho ohtained.

The course of lectaresgiven hy the different teachors shoold bo privted in the shapo of notes.

## PEARL SHELL $\triangle N D$ BECHE-DE.MER

FISHERIES.
Tho Commissioner of Firherits, Mr. W. SavilloKout, F.L.s, \&o. Lhas returned to Briahano hy the Cintra froni his exteaded Northern tour. Among the more prominent resulta accomplished in connection with his trip, hat of the discovery of muther-of pearl shell in considerable abundance in the vioinity of tho Wolloaloy lalands, in the Gulf of Carpentaria, nond also the cortinued success of the poarl nhell nursery establiched by the Comrnissionor of Fisheriea at Thnersday Island over two years ago, have hecn viready recordod. Mr. Savillo-Kent lins devoted a considerablo interval on this oconmion to visiting the bachede-mor etatious throughout the Oreat Barrier ayetom, the rocult of which will tako the form of a report for tho coosideratiun of the Governmont, embraoing a comprehensiva foche for tho antivision of the entire belio-di-mer produciug grounds into sectional arena, to ha lot on lease by publio auction or to be placad temporarily in reservo for resuscitation, as may ferm desirable, on liaes corrospouding gonerally with those 1 yon which the ogater firheries are conducted. A rearcbing inveatigation has proved bejond question that the bêche-do-mer grounds are nuoh evorfished, more particnlarly in the neighbourbood of tho shipping ports, and where they aro necossanily of nout easy acocsa. The opinion obtained from the leading bost and station o.uners engaged iu this trado is greatly iu fayonr of the now regulations suggested, and the carrying out of which is calcu'ated to add subntantially to both the intriusic valuo of the fishery aud to the revenun returns. A sine geta non of the Dew rógimo proposed will ba the appointment of distriot inspectorasand tho systomatic pstiol of the fishing grounds, and tho nead for this is already widely recognised or independent grounds, and in tho interests of both the employers aul the untive labourers engaged in tho fishery.

* In Grenada I am informed that it is proposed to engace a lrofossor of Eotomology to study this suljeot especially, with $a$ viow of finding romndies for tho deatruction of such as affect the differont crops of that island.

Among matters counected with the orster fisherien, Mr. Saville-Kent announoes that tho tropieal oystors figured sad deseribed in bis reoently issned report on tho oysters and oystor fallerica of Qumensland as the bleck-lipped apeoiea, and to which he had previonaly drawn attention as a wholcsomo edible veriety, is already being turned to cummercial account in the far North, consignmenta beiog regularly blipped for the Normnnton and Croydon markets. In addition to tho subjeots nhave montioned, Mr. Saville-Kent has accumalatod in counection with his recent tour mnoh paluablu information and matorial for utilisation in his projected comprehensive works on the fish fanus and fishorics prodnots gencrally of this oolony.

## TUE NEW BILT.

The Poarlshell and Beclio-do-mer Fishery Act Amondment Act of 1891, initiated in comuittoe by Sir Thomas M'I|wraith, providos for tho appointement of inapectors, and ensets that all ebipy employed in the trado 1unsi clear the Cuatoms hefore going to tho fishery, and lorhide auy possel to carry more than two gallons of intoxicating liquor. The inspectors are elupowered to board any ship or boat omplosed in the fishory, or enter upon any fishing station or any buildinga thereon: to require the master or other person in chargu to prodnce and deliver up auy cortificatu or docnment relatiug to the ship or boat, or to nuy persons who ia omployed ! to muster the persone couployod on board the ship, or boat, or at the station; to require the manter or employer, or the perron in charge of tho station, to givo any oxplanation concerning tho ship, host, or station, or mea emploged ; to examine all tho applisnnos, the diving drose, nir pmop, nir-tnhes, \&c., and may by order in writing forbid tho furthor use of It if, in bis opiuion, it is unsafo or inauflicient. Provision is mado for appeal from tho inspector's decision. It is slao provided that poriodioal inppection of diving gear qhall bo mado by tho its poctore overy aix months, the maximum and minimum penalties attacbing to tho offonee of non-submiseion on tho part of the mastor or emploger being ellou and $£ 20$ repprectively. The maximum penalty for waing oondemped gear is £50. Shonld it appenr to au inspoolor that a contravention of any of the provisions of the Acts has boen made the ingpeotor has power, withont summons, warrant, or other process, to tnke tho offouder and if neecessary the ship or boat to whiob bo holonge and the crow heforo a justice, eltherat a placo nppointed for holding oonrts of petty kesaions or vot, pud the inspeotor luay detain the ship or boat until the allegral contravention has been adjutionted upon. Auy porson who romoves, except for the purposes of coltivation only within the colony, or acils or cxposees for salo, any pasil oyster shell of tho kud scientifionlly knowu as Melengrina margaritifera, and of cithor of tho varieties comnnouly buown as "goldon-edgo" snd "silverlip," of which tho nacre or mother-of-pearl measures leas than 6 in. from the butt or hiogo to the opposito -dge or lip, is made linble to a pennity not exceeding fivo pounde for overy knoh poarl osster sholl lound in his possession, sud every bag or other receptacle containing shell in which auy such shell 18 fousd, and every heap or other collection of ahells in which auy suoli ahell is fomend, is to ho forfeitod. If, howevor, it is yroved to tho patisfaotion of the Govornor-iu-Council that the ordinney size of any guolt penrl wyster ahell when full grownia, when found witbio any apecified territorial waters of Qucenflayd, of less sizo than that herrby preseribed, the Covernor-in.Conncil enn bs proelamation direot that with respect to auy auoh pearlshell fouad within those waters other dimeosions sball be sulistituted. In this oonnection it is also provided that in tbe cate of any suok pearl oyster ahell of the varioty conamonily called "dwarf shell," an inspector may, on mphictition, at his disoretion authorise its removal or sale or exposition for sale notwithstanding that it is of lo-b aize than that preecrihed. All shell must be pucked in recepteslea for exporation nt some placo on land, hut this canuot bo dono until one week's notice of iutontion to hack has been given to the inspector. The maximum pounlty for au oifenoe neginst this olarso is fon, Provision is also mado tor tho olosing of bavks.

Yearly licences monst he takeu outhy dealers in pearls, the leo heing 85 ; and after December of the present yenr it is mado unlawful for auy peraon to purahase penrls at any plnce whero the finhery is carried ob, or, at Tort Kennedy in Thnrsday IAlana, without having first obtained this licensa. It is provided that tho Govoroor-in-Oonncil my grant a lense of the whole or nuy part of an outlying reef or haok, or other places for tho collootion, atorage, cultivation or propagation of pearlshell or of beche-de-mer, or of aponges or other products of tho sea. The remsining clauses of the mensuro deal with tho penaltios to he inflicted on persons ohatucting iospectors, the sorvico of procoeding aud mako the master of the ship prima facie linblo for offences conmitted by persons employod thereon. - Queenslarder.

The Condition of Sarawak.-An interestlog report by whe British Coasul at Branei, in Borneo, on a visit Which he made reccotly to the State of Sarawak has juat heen issued by the Voreigu Office. The first town visited was MIukn, the contre of the aago indnatry. The stems of the sago palm are cut in the upper renches of the river, formed into rafte, nod lloated down to Muks, where tho pith is extructed, and alamped on floors insuch a manace that it falls in tbe shapo of flour into hoata placed below to recoive it. The fonr is then shippod to Kuching or Singapore, where it is sgain clenned a od slipped to its destimation. Kuching. tbo capital of the State, is described na a model of cleanliness nod frood order, possessing an excellent hospital and moseam and variuns educntional institutions. Busoh aod Paku, in Upper Sarawak, were oext visited ; at the lormer are oxtensivo antimony worke, and at tho latter the Chicemo work gold. The quartz containug tho gold is either pioked or blasted from clefts in the limestone rocks and conveyed to sheds, wbere it is broken with a hammer worled hy the foot, after tbo manver of a sewing machine, npou a granito suvil, into a fine dust, whioh is washed in sluicea, and tho residne carcfully "cradled," as in Australia. Thronghout Uppor Sarawak thore are various oxperimontal Government plantations; thoso of pepper. tea, and coffee are doing well, while tobacco has proved a falluro. The Sadong coal minos are being worked to advantage and the prodast expoitod. Tho Oonenl then went to Sibu, ou the liojang river, the largent streain la the State, and ono of the largort in Buraeo. for it is unvigable for vensela drawing 7lt. to abult 160 miles from its mouth. Sibu is the largest out-station in Bornec, with a large popalation of Chincse traderg, who oxolango Eiuropean goods for jungle prodooce. Tho native popalation of the district is about 70,000 , mottly Dyake, batsonucidea of the diveraity of the popalatiou will bo derived from the fact that 17 differont Innguages aro spoken on tho Rojang aloue. Tbo dyaks of the district were aunongat tbe most formidable piratical bands infosting the coasts of Borneo loss than 50 years ago. Thereis a considerablo timher trado from the liojnng. The Sarawak coast is well lighted, and tho Consul reports that he fonad everywhero a tbriving aud contented population, while tho European! oflicors ongaged in the administration aro, in lis opinion, oqual in overy respect to those sorving her Majusty in similar onpacities. The revenue last yoar wata $\$ 413,112$, and the expeinditure aboat $\$ 50,000$ less. Tho revonue is derived fromopinm, arrnok, gambling and pawnbroking monopolies, and castous. The total foreign trado last year amounted to over diz million dollars. The chiof items of espurt Wore sago floar, $\$ 343,035$; putta-perolin, \$241,595; pepper, \$237,174; rattalla, $\$ 179,933 ;$ nad gambier, 133,235 ; whilo tho olief importo last year We e rico, $\$ 240,420$; cloth, $\$ 237,737$; and trensure, \$168,063. The gencral impreskion left hy the ruport is thint of a well crilered, pencefnl, progressive Stato, with light Inxation, all of an indirect character, and nn oxpoudituro which is legs shan the revenae by a sub. stnvtial sam.-London Times.

[^28]THE ROYAL, BOTANICAL GARDENS, PERADEN1YA, AS AN EDUCATIONAL INSTITUTIUN.

In atioing the sums appropriated in the estimates of 1892 to the support of the beautiful Gardens st l'eradeniya, of whioh Coylen is so juatly proud, we expressed regret that the oxtensive library, the horbarium and the museum of timber aud other spcoimens ahould bo separated by so considerable a distanee from tho ehiel aity of tho island, with its oelleges and schools. This regret was felt in viow of the obstacles whioh the distsnce and the expenditare of time and money in travelling plaeed in the way of students dosirous of availing themselvos of the important sad intorosting aids to education conncoted with the Gardens, in addition to the eduestion of the physioal as well as the mental powers involved in wauderieg through the beautiful grounds and identifying, by mesns of the insoribed tablets, the numereus and varied plants indigenous to Coylon, or introducod from so many countries and olimos,-trepioal, sut-trepical and even, temperate. We judgod, and as it turus out rightly, that the Gevernmont and earden authoritios wore net only willing but anxious that all rospeotable persons, whoso objeets were bona fide, should, on expressiug their desire, havo acocse to the books, the colonred drawings and the specimens of plants, timbers aud other objects connected with or illustrativo of the science of hotany, collcoted at Peradeniya. Natives of the island and especially the class of Eurepenn descendante whe have advaneod and are sdvancing so rapidly in reoent years by mosns of tho educstional advantages placed within their reach by the liberality of Government,-and let us add the zeal of the various Ohristian bodies in our midst,-are, naturally, scasitive to the roception they meet with at the hands of Eurepeaus and cspeoially European oflicials. This sonsitiveness sometimes leads to misconatrnetion as to bearing and langnage aod to affoueo boing taken whero nono was meant. Officials pre-occupied with work which it is thoir firet duty to carry through may seen brusquo, when they are merely anxious to ecenomize valuablo timc. These romarks apply to a communiostion which has reached us frem a vory eatimablo and learned Ooylonesc, who ia ongaged in oduoatienal work in oonneotion with a high-class institation. We submittod his letter to Dr. Trimon, and, at thst gentleman's instanco, wo pablish it with tho Dirooter's reply addressed to ourselves. The ineident is not to bo regrettod, seoing that it has drawn forth so explicit and satis. faetory a statoment corroborative of our provieusly expressed opinion, that the Director of the J'eradeniys Gardons is not only willing but anxious to aid those dosirous of availing themselves of the advantages to them as students, or (we doubt not) as persons desireus of adding to their stook of generalinformation, - of the acientifio litorature and Muscum oollections oollected in the Regal Botanical Gardens. Our correspendent wrote:-
"I was delightod to road your lauder of tho 21st whon speaking of tho Supply Bill for 1892 you referred to the Hotanic Garden at L'eradeniya. Iou say 'a great means of education for tho young and of informatiou for sivdents of moro maburo ago is largely restricted in its usefuloces"-owiug te the distance of Peradeniya from Oelombo. Now, sir, I have a real bardship to put before yon. I havo long been foll of botamion enthusiasm theugh net a profoseed botanist, and derive a great dosl of pleasure fromptarning over botanical journala and magaziucs. Now at Peradonsa there nre of courso those bouks. There is bosidos the vast and most interesting Hortus Malubaricus. Well on geing
to the Museum aed stating that I wished to seo the library the Director leftmo uudor the impression that 1 War aimply tnlevated not welcamed tbere, and I turned over the miges (if I even bad the ooursgeand audaeity to do such a dariug thieg) with the fear that $I$ was maklng myself a nuisance to the learued Director. He reemod to think that tbore ceuld be nothing in the library to interest the genernl reader, and that the colloetion of timbers would be all that I could pessibly enjoy! He littlo know tbat it was all the other reay. Your acquaiatanoo witb tho Dircotor would perhaps lead gon to quite auother conclusion, and I hositnto therefore to seud a communication diroet for publication. All I wish therefore is to have it eatablisbed that not only tho beautiful garden is made free of all who gu tbern. but that thona who wish to oousult the journals and books ahould be allowed Iree liberty to do so witbout feeliog that they are in anybody's way and that tbeir presence is more an impertinence than anytbing alse. I do not for ono single moment ank that the Director should bo obliged to turn away from his doties to ndmlnister a botavicalleeture, though should bo only bo willing to do it he weuld bo eonferrieg an immeneo bencfit on tbe rising geno ration, 18 is not of ten that ho will, have the opportunity of tbus supplemeuting the labours of the botanical teacbors in eur colleges and scbools. Lot the mnseum be mare than a colleation of abjeats. Lot it bo a rich source of pleasure and instruotion. I belice it was the fact tbat tbe Lady Prineipal of the Fandy Wealeysu Girla' School took her pupils to the Gardeus and made the subject of Boteny so seal that secured suoll good results at tbe last Canabridge Local.

- The Director's office and werking room adjoins the Museum Library. (Ho has snother room with his own privato collection of botanical books to which of coursa tho publio hava uo rigbt.) The floor toe is (I believe) boarded; and no doubt if a teacher, sas, with bis puphle goes to tbe Museum and introdeces the treasnes in the Library to hor pupils, giving then a tew hints here nod thero, he would foel that to a certain extent he would bo distracting the learnod Dirocior iu the next room. Can uot some arraugement he made wheroby this diffieulty may be obvisted? Is it necessary that the library obould be separatoll from the working room of the Director by only a wooden partition?
"I beg on behalf of all levers of nature and of the beautiful that you will give tho subjoot a thooght, and without aos chargo being made againat tbo presont learued Director of discontcesy that you will pload that every facility be given to poople to mako their researehes iu the records of the Masaum Library, and even, under proper sajeyllards, to hnve the opportunity of burrowing for a day or two any book from which they may like to make cxtraots. LPorhaps this latter may not be practicable.]
"Excoptiog tbe Musenm at Poradeniya tbore is no other place in the celony where botanioal journals could bo peresed, and should tho slightest (bewevor uoiutcutional) obstaolo be put in tho way of persona oraving for botanioal knowlelge what a great hard. ship it must be !"
Dr. Trimen's frank sud eatisfsetory response is as follows:-
"I am much indebted to you for forwarding to me yunr currespoudent's letter, nud must say at once that I leel grestly pained that he should have rocoived such an imputsion as he deseribss from hia visit to l'eradeuisa. I hope and believe he stands sluue in this, aud am quito at a loss to understand how it came about. It must be surely unnecossary for me tu say that everyone wishiog to atndy at Peradeniyn is unt ouly frco to do so, but vory wolcomo and not the least "fu tho why."

Unfo:tuoately I caunot clearly resal Mr. visit. I suppose I mast bave bcen prosed witb the work when hoonme; but ceven in that oase, I am certain that wbatevor be wished to see weuld haye been frecly placed at his disposal, He could not have made his wants plaiu to me.
"I should liko to tako this opportunity of saying, What I suppesed was well-known, that the Government Herbaricum and Library at l'eradeniyn are absolutely mublic in the only senco in which valuablo soient fic collections can bo; that is, they are frecly open for oensultation by all who wish to use thom for purposos of tiody, and ask permission to do so. It lass alwass becn my effort and my dosire to make them moro and moro uscful is this way, and I elonld indeed bosorey to think that any imagiusry obstaclos wero binderiug my progress.

You aro juite at liberty to publish nay or all of *his letter; judecd if 300 think it mell su give it publioity to Mr. - s complaint. I hope you will, by giving also my answer, lielp to convinco him that his "real haribhip" exists unly in his own imagination."
Wo hope this statement will not only bo antis. frotory to our corraspendent but encouraging to others who may wish to oonsult the bonks in tho Library and specimens in the Muscum at Peradeniye

## YHELI PER ACRE OF TEA IN CETLON AND COST OF PHODLCTION.

## The following letter has roached us:-

Tunisgalla, Rangala, Oot. 2stb.

- Dear Sir,-I have just read over in foserver of Sopt. 101h 1883, Mr. Armstrong's leeture on tea. If you will comparo his forecast, and the present, rotual eutput and results of workiog, an iuterostiag artiole might be edited.
Tho yield of tea per acre is obtained, bnt at a far lower cest, say 20 ct . per lb, f. o. b. - Yours faitbfuliy H. W. Hornbs:

There can be no question that ths yield of tea, in the hot, damp and fereing elimato of Ceylon hae exccoded tho most sanguine expectatiens, some oxeeptional and spocially rioh alluvials in Bogawantalawa sod the Kolani Valloy, shewing retorns up to 1,700 per aere, while all tho world knews the wonderful averafles obtained frem appreciable areas of manurod land on Mariawatte, considerably in oxeess of $1,000 \mathrm{lb}$. per aere. Indoed it is orving to a spart of what wo sappote we may oall over. bearing in the Iarger portion of our tea regions in the latter portion of last yenr, that prices for .ome time baek havo been at eo low n level. Our correspondent, in noticiag tho lowor eost at which tea is now plaoed f. o. b., ought not to havo forgotton tho stoady, and receutly tho very matorial fall in the prices of our stsple produat sinoe Mr. Armstroog delivered bis valuablo and interesting leoture. That leotnre was delivered in August 1883, and it was rovised and supplemented in Oetober 188.4 , sovon yoars ago. Tho advanee sinee then in the suecessive orops and in the supercession of hand labour by mashinsery; has been rapid beyond tho procedent in any lea growing oounles. Befor coming to the figures for oost of productiou w eannot help quoting some of Mr. Armstrong's shrewd and woll-informed remarks on other subjects:-
I consider our knowledge of coffee cultivation goos vory far to aid as in that of tea, nud, with our trained laber, most apt at picking up anythirg new, to nid un, we can placo our tea iu the manket ohonpor than any othor tes predoeiug country in the world.
My remarks loday hava mero especial rcferenco to the cultivation of tea in what may be termod our coffoo zone, iu facr, to the praclicabllity of tea trking the place, in some instances, of coffeo, or of its bsing planted in forest land adjoining our coffee estate, und plated in forest land adjoiniag for coffoe.
Throughont this paper Ircter to $\Lambda$ saam-Hybrid tea only.

At what elevations will tea grow at, in Ceylon, te pay? From almost sea-lovel to over $6,000 \mathrm{ft}$. provided soil and aspeot are suitable.
Siol.-Should bo fairly good-the rioher the betterdeep and frible, lomm well mixod with saud; a shallow
quartzy soil is good. Toa will net flush readily in this although it may grow to a fair sizad husb. A sobsoil, well mixed with sand, or grit, witheot showing avery good enrface soil, will, ulthough giving a slower growih at first, turn out a better paying suil than uoe witha rich enrface and cleariy defined clayey enbsoil withont nn admixtare of sand; the more wo pluctr, the deepor the ruots must go, aud wo mast havo room for thein. The highor our olevatien tho ricler shoold our soil be, to make up fur clinate.

Climatr.-'That which is best for coffee will I believe, for a permanency, bo found to ho the best for ten. The heau idebl of a tea climate is Awisawolla: Yatiyautota and lowor portions of Morawakorale, nleo purtions of Ambagamuwa; but they have not vur coffeg zono sobsoil, as a wholo; and our zone will I think, make up, in its desper aoil, for the wat of extreme heat with molsturo, which prevails in theso diarricts, where, however, tea will tajidy make a fortuue for ita lucky proprietors.
The ligher the olevation, the less rainfall is required, and vice tersa, ifglat slowers alternatiug with sue, if wo could order thom so would givo us $1,0001 \mathrm{~b}$. por ucre at $5,000 \mathrm{ft}$. elevation. At tho higher eleavation, coutinned rain at the height ef the unusuon has tho samo effect in checking the Hash, for the time boing, is a longe continoance of gne has io tho lowcountry. Perhapes a good thing; for, with us the bush has no wittering, and tho ouly rest that of a 10 lb . plucking, iustead of a 24 lb .
Aiter quoting very eneouraging jields of toa at difforent elevations, Mr. Armstrong thus summed up on the question of yield :-
Young as we are, and in the face of these yields at 6 yeirs ot ago and upwards I leel perfoctly safo in estimating an average yiell of 400 ib . per acre from tem in the cuffer zane and above it, say from 2,500 to 5.700 it. is shelterol situations, and in saying $5,700 \mathrm{ft}$. I du vut wish it to bo undorstoj! I draw the limit eveu here, but tho figures I havo had given mo abovothis elevation viz. at (0, 2 af) fe. are ouly from a very sasall area under teh, whid howisor gavo ur Gears old 100 lh . por noro at $4 \times 4$. For low country teas, that is teas at from 2,501 down to ecal level, at 6 yenrs old and upwards, I elhal be very much sutrurised iadead if they do not show an arerayd yolet of 600 lb . per ace. These entimates gontiomen, may soem excessive, looking at the averdgis yields froms Assallt and 1ndin gemerally, hut curngare onr yield in this our very indany with that in India and you will find wo exu evol how show an average, frum eatates at 8 ! ycars old ap to 6 whech will more than double thoirt. [30th Uctoter 188-1,-N. 13 . The yields of this aeason bavo proved this estionto to be mucer lly matk, as wo bave to chronicle yields of from 600 up to 900 lb . per acro all round at ligh low, and medium elovations, nad io tho freo of a bad nosson, from iusuttioient raiu, therugh ont tho islaud.] Inclemency of weather does not afleot us in the simo wiay in which it dees our Indiau fathers, as we lisve 11 anonths in which wo pluck. If ase mouth is tou wet we bevofit all the moro when tho sut shines again as wo base lots of timo; if wo have a spell of dry weathor, on tho other band, this again is suro t. bo followed by rain, whon we at ouce muke up auy lows.
He then came to the question of
Cost feie ju. F, o. bu-l havoto thank many frionds for furuisbing me with cost F, O. B. at Co ombo and ohoose the following which sre represectative of all and may be rolied on. In all crises, tho foa was manu. factured without tho aid of machinery of any kiad.
 If we take the average of the abovo 4 ustatos we havo, say 495 lb . per acre hand-made, costang 31 cuuts F. O. Js. at Colomtu; Lundon charges includiug freight are under $2 \frac{1}{2} d ;$ but for all jractical purposes let us say $21 d$, the alove teas at au averago price of $182 \frac{1}{2} d$, and this is not a high average, leavos us 1 s uett, or at is 8.1 per rupeo, 60 cents; a profit of 26 cents per 1 b . at 495 ib. per acre, say R128.70 profit jer acro.

It will thus be seon tbat Mr. Armstrong's result for hand prepared tea was 34 conts per lb . With the use of machinery the figuro was reduood by 4 conts in Oatoher 1S14, the cost of plucking and manufactaring by maohinery ahowing a saving per 1b. of toa of 6.34 conts, as againat hand rolling and oharcoal firing. Mr. Armstrong's ostimate was then for machiuo made tea 30 oents per lo f.o.b. at Colomho, and our correspondent states that his figure has been since reduced to 26 cents. Wo sapposo that is the faot in many, perhaps tho majority of onse日 (7) and in the faoz of low prioes alroady provailing and tho prospocts of over-production and itt resulte, no legitimato effort ahould be sparod still further to eoonomize. In that direction and in the pushing of our teas in open markots and introducing them into others practically olosod or only partially opon, our hope of continuod succose ns toa produoers lies. Tho limits of production with our favourablo oonditious of soil and climato, bave expanded and are expanding wonderfully.

## NOTES FROM PEERMAAD.

Oct., 1891.-In the "good old days," Soptember was nlways the pleasantost and brighoat month of tbe year, but of late years wo have hcen rather unfortavate in having a succession of wet Septomhors; this year, howser, wo have hcen favourol with tbo mott lovely weather, bright hot days as a rulc, with just an occastonal slower, every now and again, towards ovening. But tho sua was what was wanted for the coffee, and wo got it, and aro happy. Leaf disease, which had shown itsulf a bit bere nind there, and of which I wroto somewhat doubtfully in my last, Las almost entircly disappearod, and although the crop bas suffered slightily ou ouc or two cstates, those is now no causo of nuxiety, and estimater wih be realised. Jicking has already commonced in tho Periar Valley, aud will be iu full swing by tho end of the month; crops gencrally on tho higher estates heing wot eo furward.
Tbe rapid fall iu the Coffee Market is, on the faco of it, somewhat disbenrtening, but it is satisfactory to nole that fino plantation is in good demand, and I shall be nuuch surprised if there is not n good recovery in prices long betore this season's crop is shlpped. By the way, what in ghanetly talo of disap, pointed hopes is told by Mesers. Alston Low \& Co's Aunual Statement of Exports of Ooffee from tho Malabar Conit during lase season! The threo ports, Cochin, Qullou and Alloppy, which slif by fnr the grenter portion of tho coffee grown in Travancoro and Cochin, ehow enly 1,230 owt. as having heun ex. ported. Verily a glastly record. I am rorry I bave not in hand a staternent of the oxport of tea from the same three porta for the same period, as it would havo been satiffactory to bave had chis as a " set off." I mest endoavour to sond gou this with my uext hudget.
Tho weather for the past six weoks has been simply perfect for toa, and the fluehes have been remarkably fill. The fact that, duriog Septembor, over $6,000 \mathrm{lh}$. of ten woro made from 40 moros on one estate $i$, $e$., 150 lb . of wade tea per acro for the month, speaks for itself. A friend who has latcly returued from a visit to some of tho ten estates in tho Periar Valloy, reports tho tea as lookiug "simply maguificent," and the Mannger of one of the lsrgeat properties there, anticipaces a yield in tho near futuro of $1,000 \mathrm{lh}$. psr acre. I hope next week to take a run down to the valley aed shall bo ablo to seud you full acconuts of what was-alas thant I shonld have to writo it in the past teusethe coffee district of Travancoro, and that now promises to become one of tho fiaest tear districta in tbe conntry. Nor is this to ho wondered at, possessiog as it does, a most forcing climate and it goil that is just ahoul porfoot. Coffec used to
yield 10 to 15 ewts per nore in "tho Sevonties," and if only glado trews had boen grown therr, leaf disease wonld mudoubtedly have been less dikastrone, and but little would, I fanoy, now bo heard of tea in the Perinr, which, in oyy hnmhlo opiuion is par excellence the hem ideal of a coffee distriot. The only ostate that has altempted anything in the way of Flade is still very much to the forc, and though unfortuante iu losing its finsl bloasom in Fobruary last, has a very uice crop on now aud is, I am ghad to harar, looking particularly well and capable of giving a still besvicr crop in tho coming year. As nuother instance of tho productivencs of the soil, I may mention that I onco suwed four acros of land with paddy, aud reaped 280 bushels, or an average outtarn of 70 bushols per acre, a yicld whicb will I fancy bear favourable comparisou with the yields of some of the fivest corn-prodnoing distriots in the world. I must here montion, to avoid misconoeption, that apart from the astural regard-nay affeotion-that thu pioneer of a district may fairly rotaia for his "first love," this prasso of the Periar is perfeotly disinterented; for the writer has long ago parted with the many hroad acres he ouce possessed in the valley, and migrated to a healthier, if somewhat less productive. part of the district.
A forest land in tho near neighhourbood of Pearmaad bas beoome scaroe, and as the demand for land for Tea oultivatiou is iucreasing, applicatious have lately hecn made for oertain blocks of sciooted graps laud, and during the past monsoon, one new grusnlanä cloariug has been plantod up, the result of whioh will bo watcherl with cousidcrable intercst, as sbould the experiment turn out the success that tbere is evcry reason to naticipate for it, therc will undonltedly be a largo demand for land of this deroription, of which there are thousaude of acres available.

- Ipropos of this, I am remiuded of is remark inado by the late lajah Sir I?. Madava Row, whon Dewan of Travaticure, in reply to an appliention for a grant of 2 a.cres of grassolant for every acro of forcot beld by phaters in the I'eermand District, whiok I had been deputed to mako porsonally. It was urged that it was alusolutely neoessary for uy to seoare for eadh estate a certain amenut of grass-lani for grazing parposer, as we werealive to tho fict that mauring would have wo to rcsortca to at au early dnte, that there were thonsauds of acres availa blo, and that tho grase. 3 and was ntterly valucless oxcept for gruzing, and that we paid a keayy tax on onr forest land and so on. Aftor a patiout hesring, sud oxprossing his pleasure at Gudiug that wo were, at that carly stage of tho Noffee enterpriso iu the coutiry, furning our attention to tho matter of high cultivation, tho Dowan, aftor assigning varions reasons for refasing to grant oar request, conoludod by saying, "Anl besides thi", how aro we to know Mr. - that tho plauters of, eny, five and twenty years hence, may not, so far Irom olaracterising your grass-land as -uttorly valuoloss' fiud it tighly buitahlo for somo ollier oultivation? Tca for mnstance."
I' ophetio words, that may oro long be fulfilled.
That the goil of the gencrality of grass-land will hardly hoar coumparison with that of virgin forosts, goes without saying, but, with our. great faoilitios for choap manuring, and in oonsideration of the diffurenon in initial cost of laud, this neod not bo regarded in the light of a drawhaols.
That wo aro fortuate as rogavils ohseap manuring may be gathered from what follows.
Largo hords of oattle aro brought up evory year frem tho Cunbam Valley (which literally swarms with cittle and perodioally suffers from a fedder (amine), to graze, aud the Travanoore Goverumeat lovics a small grazing fee of 3 ammas por hoad for the soason, nsually ahoat four months, from F'ohruary to June. Every cstate, however, of 100 sorvs and upward, is allowed 500 head of cattio free and by paymoni of the abovo-moationod feo of 3 annas per head, as many moro catitc as many be required oaz be obtained, without any difficulty, by mercly rankiug the neoossary arraugemsits with tho catto owacrs. Auy quantity of manare is thus oatily obtuined and, as may bo seeu at a glanco, at a ridiouloualy low oost,

We are great helievers in cattle monaro iu this distriet, and when supplemented with, for Coffoe, a judiclous admixtor of hones, the most satisfact.) y reanlts have been obtained. Thoreis hardly a so-called "ehemical manaro " known to planters that has not been tried. Phonplatos, Kainit, Gunno, Fish, Peonac, \$o., do., havo all bad a rial, hat oothiug has ever come up to cattle mannre and hones. After sill, as they say in Norfolk, "Theru's nothing like much:"
The North-lisst Monsoon has fairly set in, duriug the last few days the wind hes veered round to the N.-E., and beeidea liaving occasioual sonsatinus nf what is known as "Land Wind," wo aro having beavy showers in the afternoons, accompaniod by thunder aod lightning. I henr tow that good rain bas fallen in Paudy, wherc, from all acoounts, it was terribly needed, as the distrces, which has been very severe for some months in the Onmbum Valles, had well nigh culminated io famino. Thero has been quito a rusb of Paody oarts across the hilla, in gnest ol paddy, as the hill harvest on tho ghats and neighbouring hills is now in full swing, and prices at this corsou of tho your are ordinarily low. I hear, bowever, that tho cultivntors aro disinclined to part witb tbeir grain, ard in consegnence of this unusual demand from British torritory, orecomhised to raise price日, and are likely to sealise, ou what has been rather a poor erop, lerger profits than under ordinary circunatances, they would have obtained from a 16 -anns erop. Verily it is nn ill wind that blows nobody any good!-Mfadrus Times.
[We oan easily understand that no manure can excel a ocmbination of catlle manure and bones, where both arc plentiful and cheap and whore the cattlo manure is within ossy distance of the folde to which it is to be applied. Tho cost of cartago and carriage on coolies hoads of this bulky and heavy material is, in many cases, prohibitive.Ed. T. A.]

## INDIA AT THE WORLD'S FAIR.

An unusual opportunity for advertising ludian roods and mannfactures in an cffectivo manuer ia, bays tho London Correspoudent of tho Pioncer, likely to be furnighed by tho coming World's 'air at Chicago, of which to mach has slready been heard.
It in satisfactory to be ables to stato that steps have already been taken towards arranging for the adequato reprosertation of Britirh India at Chicago. Early in the present year, Mr. II. Ballantine, Oonsul for the United States at Bombey, was summoned by bis Governmeut to Amerios, in order that be migbt give his advices as to tho beat why of seoaring tho oooperation of tho Indian authorities and of Indian mannfacterers of overy lind. No better seleotion could have boen made, for Mr. liallantino, born in the Land of Regrets, has splent his life in aequaintiug himself with yativn laugusges, customs, and modes of thought, not to mention his lsrge oummercial oxperienco. Bofore leaving tho Stater, Mr. Ballantina was iustructed to visit Uhicago as Cummananer for Iodia iu conneotion with the oxbibition, and in thn future onpital of tho West ho conferred with the directors of tho show, afterwarde leaviug fer Londen on his way back to the Esen, to start his mission. Deeming that sumo foreenst of the probabilitics of Iedia berag placed well in ovidenee at Chiongo might not bo deroid of intercst, I paid Mr. Ballantine a vibit at bis tomporary oflioe iu Queen Viotoria-strect on tho evo of bis departure for Queen lay. Ho was evidoutly iu good spirits at tho prose pecte of tho exhibition, and spoko cothusiastically.
"For what class of exhibits do you censider there will tho beat opening?" was my hext quostiou.
"Well, yon may say that thore will bo a copilal opportunity for the Indisu and Ceylon tea-growors to make their wares hetter krown," my informant replied. "As I have just heen explaining to ouc of the largost tea housos here, is quite frec. But ono thing should be remembered-the ton must bo quite geunine. Thus far the Indiau and Coylon tens, suld in America, have been pushed on to the markst witb a blending of Chin ose tea, whereas I thiuk Indiau teas so good that they oan otand eatirely on their own merits, Ceylon has
already voted a large sum of monoy to seoure propar represcutation at tho fair, and no doubt the Indian to planters, when spproahod, will do the sanou."
"With regard to raw materials," Mr. Ballantine pursued, "these, 100 , are more or less free, and so far from the Mckinley Bill doing auy harm in this directiou it has aotually modifiod the duties, where exiating. Thero is no market in the world, I believe, that will be fond to pay eo woll as that of the United Statow. Oriental fabrica are getting more and more popular on tho other aide nf tho Atlantic. Iastoad ot carpets boing Blread down in the houres of tho well-to-do, the teudenoy now is to go in for Oriental ruga. That bas been a great featuro of the carpet trade. in which India jubily oceupies a very ligh position. Why, look at her capabilities of producing rugs which 1 olaim today are tho wondor and benuty of that class of goode, as the boautiful samples in South Kensington Muscam will prove! With regard to art work, I consider tho bocalled picturen of 1udia rather faulty in perepective, but the miniature paiatings on ivory are very fille. Tbere would be a large demand in Amerioa for this clase of goode, it they ceuld bo obtainod.- Times of India.

## NOTES ON PRODUCE AND FINANCE.

Indian Tea Oompanies as Investmints. - In the course of an ariole on the position of Indian toa companies as shown in Mr. Karnolaw's it to which we recontly roferred, the finencial Times says:"It would be asfe to say that no olass of indnetrial investments bus shown such aniformly good rosults as the ludiau tos eompanies. We leayo out of account those with their head-guartars iu Caleuta, although by ineladiug thom tho easo would ho atreugthencd, geme of thom having yieldod cootinuous dividends ou a geuorous scale. But, taking tho list of twentyoseven compauies rogiatered in London, which aro inc'udod in $n$ comparative table, compilad by Mr. Henry Earnshaw, focretary of the Jukai Toa Company, wo find there are only threo non-dividend pasiug eompanios, of whioh one is the Land Mortgago Bauk of Iudia, premumbly holding tea-gerdens whieb havo been forcelosed on. Mr. Earusuaw's list leavos out tomo of the smaller conoerns, which aro to be found in that poblishod by Mr. Ceorgo siton, an iudefatigeble statistionan of tho Iudiat toa indostry, who is delog his utmost to attract public attontion to the exoellent opportnuitios for investment offered by these compancs. Mr. Setongives partioulers of thirtythreo seplarste propertios known in this markot, of whioh only two fallod to pay dividendsiu 1890. T'aking the two sets together, we fiod detaile of tharty six eompanies, of which ouly five, though showing crodit balanees, wero yoablo to duelaro dividends last yoar. As those declarod ranged from 8 to 20 por cont., and as tho avorage was not far short of 9 per cent., there can be uo denial of the olaitn thet uo eleys of industrial investments shows mero uniformly good results.

Inventons Shooln Notr,-"Objection," s6y: the writer iu the Hinancial Tines, "might bo taken to the use of the word uniform in eonutotion wilh tbree ds $\%$ en comparics whoso dividonds sange from threo to twonty per cent., but if wo rostrict ourselvos to tboso companies which recommond thomselves most readily to invostors as baving tho advantigo of an official quotatiou in Lundon, wo fitd an excoedingly satisfactory rogularity in therate of the dividends paid. Most prominent of these is tbe Jokai (Assam) Ton Company, which thougb it lins never approsched tho twenty per ceut. patd lant year by tho Brahmaputra, is outitted in every respeot to rank as tho premior radian tea compaty kuown in Londou. Year aftor ycur it puysten per cont with unvarying regularity ou its capital of $£ 200,000$. Tbe capital ralue of tho eatato is only $£ 38$ 10s per aore, and the sharobolders' profit per maturo acro last year was f6 168, or nearly sixteen per cert. Ths Lebong, quotod in Londen, and paying six por ocht for some yuars back, is in tho exceptiounl position of possossing asum creal to more than a third of the oapital in resorve, but this proceedod from
salen of properly, and is used now to bring new acreage iato cultivation. The Assam Company, whose divideuds in the past foar ycars lave boen pine aud a-quarter per cont on the average, the lant two tolng ten, has twenty per oent of its capital in reserve, but of tho others quoted in London none beats the Jokai in thla respect.

Tae Ievurns.- " Fow investmonts of eucb regularity in the past and suoh promiso for the future ns the Jokai Tea Company," the writer gees on to gay, " oan he hrongbt to yiek $£ 613 \mathrm{~s}$ Id per cent, yet their fioshares chnnged hauds tbis week at it15. As. sam shares yiell fo6 9a at present prices, Darjeling
 tho average dividoude in the past four yeurs in those oases beiag $9 \frac{1}{3}, 6 \frac{1}{4}, 11 \frac{1}{1}$ and $6 \frac{1}{3}$ per cent. Thas aearly all tbe leading tea shares on the London markot cail be bought to return over $\&$ per ceat per annum. Of coarso the suduatry is ono exposed to conaiderable risks, both from metoorolcgical and economio oanser, bnt the point that must bo insistod oa is that, through numirablo nauagement both ia India and at home, and throngh the establishment of reaervee, these vicissitude日 have roon rabbed of most of their inflnences on divileads. Hence, for those who desire $6 \frac{1}{2}$ per cent industrial in-vestments-in enmpanice whose admiliatration io heyoud suspioion, and whase ponitim may vers eavily bo seen at a gine ce tirough the underm of such tablean Mr. Farushan's and Mr. Soton's-thero is authiug better in the liat than the Iadian tea corupanie."
Last Werie Tea Mariet- The Produce Martuls Revieve says:-The demand for tho Jhdan cuntinuos aotive, the moderate priecs having atimulated tho coosnomptionand a large bnsinesa has bern trausaoted. The obanges ill values lanve been unimportant, exoept for the common and uadenirable grates, whicb are slighely oleaper, and dificult of salo oven at the lower quotations. The good medium tens, on the otber had, bave been keculy roaght after, eppecially Pekoes, whicb contiaue moderato in prico, aud soolong as they asn bo obtained at present rates an increasing use of them may ho expcetod. Pekoo Souchougs of good qaality and giving a htrong, briak infusion have sold readily at previous valuck, aad as tbe sapply of thepe will probally not exceed the dernand, the present level of prices eppears safe for lolding a good working stock. The fiaest descriptions, which are nut so liberally repreacntod in the later arrivala, coatinue to meet with a guod reception at stemly rates, while any breaks with exef ptional quality oommand extreme pricos. At the public sales 38,190 packages were brougbt forward, and mostly sold at firm to sloady prioes for all oxcepting the commonest kinds, whica were easier. Tbe late rise in 1rices of Ceylon teas hag rather diminiahel tho denisnd, and as the quantity offered at the eales this week has been eomewhat larger, competition has bren ruther loss koen, and prices in eomo cases are slightly eazier. The qaality of tho teas still roailatas the lato improvenore $t$, und the groatire care in cultivation and manafactare necounta fot the fact that many gardeos now easily obtain is per 16 . agninst atout the $8 \frac{1}{2} d$ to $9 d$ procured wills difticulty in July.** At the nomont the statistical position is improving as the inports for this month will nadoubtidly bo very small, and tho end of Octobor will in all probability soo the slock reducod to $15,000,000 \mathrm{lh}$. Of Iadiau teas the Grocer eaya:-"The masket this weck lias been nlinost overtone with supplies, whioh havo aggregated 38,300 packages, and have chused oontimed laugnor to prevail. The ramplen, as may ho innabiod, hapo been fe multifurions that tastiogs of the ontire offerings lave been physieally imperaible by a single valaer for a fories or set of salue by suction, und several invoices have been passerl ovor as mit suitablo to the existing demand. This aecounte for tho frequency with which many lots wore retired in ailenoe ny the aaetions progressed, and when tho only hida elicited wero moch below tho valuations. As it

[^29]Was, all undesirable and thin liquoring sorts were realised withont apirit at barely previous rateslow pekoes downs to 6 d per 1 lb .-and a feeling of iourtia was plainly evident in most of the biddings that were made. Teas with quality aloae eagagod attention deserving the name, and these were ohiefly taken off at fall prices.

Brazil Coffer Prospects,-Meaers. C. J. Leoch \& Oo., in their weekly oiroular, 日ny :- "Tbo incrcase in tho world's visibie supply, amouating to 20,00 loar, or, roughly spealriog, 450000 baga, during vau montli means that the stock will foon bo consilerably augmented, and with three more mouthe of Brazil receipts on a magnitudo equal to thove of September, tbo famivo veriod will have passed away altogether. Notwitbslanding tbo heavy ahiproents, stocts ia Brazil portsaro jacreasing fast, and the extraordianty cuurso of the oxchange this aenson is totelly against aay holding power on the part of the Brezilians. It is, therefore, of paramount importanoe to watch the conrse of receipts and exohnnge. So far only some $1,500,000$ bage of the crop bavo been disposed of, leavling atill $6,500,000$ bugs to find a market. A reoovery in tbe exohsnge Wruld go far to stern tho decliaing teudoncy, but if, as we hear, the weakaces in oxehango is owing to foar of a further issuo fif paper monoy, thero wonld apperr to bo little hope of a permanont recovery. In omr eircular of May 8th last we men. tioned that a declime in the sxchange to 15 was quito possiblo. This week it bas been as low as 142, but olescs at 15 again." Messrs. Nortoa, Megaw, and Oo. cable that tlowering is gooll in IVio and Santoas. Messrs. Juhu Bradhharv and Co., of Hito, onblo--"Ooming crop reported in a favourable condition. Islonsom iudicates a lareo crop." Mcsers, C. W. Gross and Oo., of Lioo, cab'c:-"The Scptember tlowering io almont nil; that of October promises well." Mensrs. Holworthy, Ellis, and Oo., of Santos, cable:-" flowering good." Dlessrs, Gustav, Frinks, and Co, of Lio, cab'o:-"Flowering irregular expect moderato crop-perhaps 3,000,060 bags." Messra. Wil un, Smithett, and Co., in their circalar of tho 13th inst., says:-Notwithatsnding the moderate availablo supplies of this article as comparod with former yoars, the heavy decline reported in oar hat, his as yet rcecive l litile oheck. The trade are nnwill ng buy ors, as thoy hold a fsir supply at as moh higher range of pria, aud can only witb difliculty effect sales. At the same timo the lower level now raached rendors tho position more stable, and with a retura ol confidence, somo reaction seema inevitable. Tho fortnight's supply in auction was extremely medurato, and consisted maioly of Guatemaln and Oolombiau. Tbese metlower offers, butns importera, as a rule, woro willing sellers, a fair proportion ohauged liands at a decline of 2 o to 49 from previous prices, Uuidesirable lats of varions growtha in second hands wero fold "without roserve "at very low rates. Very heavy fluotnations linve agnin taknn place ia the rpeculativo marketa, aud quatatious havo fallea consilerably, nonr montbs folly 5 s ; December delivery Wha quoted at 458 . 6.1 st olle timo, bot a rise ia valnces is catahlished, at the closo, based on romours disadvautageoos to the blossming of the nort Irnzil crops. The latest nuotions alse showed signs of greator ateadinves and pricea rather above valuationa wero ohtainol. Rio and Snatos shipments for the first three montles of the eenson minount fo: $-1831,88,440$ th19: $1890,71,040 ; 1889,56,390 ; 1888,81,180 ; 1887,21.460$ : 14sit, 81,730.-H. and ('. Mail.

Nedun as a Cabine? Timber.-'To show how high in guality this timber is we may mention a oirounstanos within our knowledgo. Tho occupants of a bungalow opeoantry recoived a present of a mirror, bandsomely frumed in dark walnut, Which they placed ahove their drawing room fire. place. A friend gave then a design for a handsome ohimney pieco to form a base for the mirror. This was mado of nedun, which, polished and varnished, cannot be distinguished from the walnat unlegs close attontion is invited.

Tea at tea-time may be grateful and comfortang but tea at luncheon-time or dinner-time is $\Omega$ delusion and a snare, Sueh is the sermon which the oditor of Foman proaches to the gentler and more tea-drinking sex. Evon as Mr. Rudyard Kipling bolds up 010 of his beroines to seorn for living on "tea and pickles," so this stern monitor of tho fair asserts that "there is a dis:iuct want of character and dignity about a lot of women seated at marblo inbles, munuhiug dsepepeinprovoking plum-cako, aud sipping equally unwhole. some snd more unpalatablo tes from thick white bowls, facetiously strled tenoups." Le adde that, "In these days, whon women have to think and aet for themselves, they must fortify their coustitutions," a purpose olearly diflicult of attainmont by meana of bath buns and sconcs. After this eloquent denuneiation of theso stoplo artieles of feminine diet it seems almost liko an anti-elimax to read that "It is not nooessary that a wominn should oat a big rump.steak, or drink a bottlo of elaret or a tankard of als in the middlo tho day."-Daily Graplic, Oet. 15.

An Exmidit yor tee "Worid's Fam," Chicao?. -The Foristry Division of tho United States is preparing an oxhibit for the Columbian Exposition -or "World's Fair"-at Chicago, in 1893, an! will endeavour to obtain modela or samples of the different forms of metal tips-sleopere-whieh are in actual use, in order to show, what is not very generally understood, that the question of the aso of metal track is no longer au experimental one in other countrics. Apart from minor exporiments, two sybtems aro now being givon eareful trisl-the Hartford steel tie on the New York Central and Hudson River Railroad, and tho Standard steel tio on the Dolawaro and Hudson Railroad, the Philadelphia and Reading Railroad, and the Chicago and Western Indiana Kislrond. The former is an invertod trough, with a groeve along the top, and having the ends ourved down. The latter is a channel with the open side uppormost, the bottom cut away at tho middle and bent upwards," and a blook of compressod wood under esoh rail. Both have bolt fasteninge. A third system, tha Morroll steel tio, somowhat similar to the Standard, is to be tried on two ronds,-Imlian Ingincer.

Tea and Cofier Imports at Amsterdam.-Consul Robinson reporta upon tbe Trade and Navigation of the Port of Amsterdem during the year 1890 as follows :-Cofece-Tho total importation of coffoo in 1890 was slightly larger than in t'e previous yoar, althougli the ontire failure of the Java crop esused a great defieieney in the shipments from the Dutch East Indies. This was, however, mado up for by an incronsed supply of other descriptions, principally of Santos, the importation of whieh was nearly double that of 1889. The prieo of Java coffeo rose, with some fluosnation, from 93 d per lb. in Juuuary to 10 g per lb . in November, olosing ond of December at lod per 16. The prodinetion of Government coffec in Java showed a most remarkable deerease since 1881, when the yuantity offored for sale through the Notherlands Trading Company was 913,881 hage, dwindling to 446,490 brgs in 1890 ; the 1891 crop will probsbly not oxceed 350,000 bslee. Speculative transactions were limited, and the Ametcrdam elearing offiee reports a turn over of 978,500 balis ( 762,500 Santos, and 216,000 Java), as oompared with $1,150,260$ bales in 1859. Trie-Cbinese tea continues graduelly to disappear from our market, the total importation being 5,293 quarter chcels, as compared with 9,988 in 1889. Tho quality of the importations gave general dissatisfaction. The consumption of Java tea, and eapecially of the Assam sorts grown in Java continuce to inerease. Prices, especislly of tho better sorts, improved somewhat during the year.- $L_{4}$ and C , Fixpress.

Of tie Java Corfel Crop eatimated at 380,596 pikuls; 374,559 pikuls have been received at the Goverument loeal storehouses and 35.629 pikuls havo reached tho slipping ports.-S. F. Press, Oet. 29ib.

Coconut Plantina in Thersiay Island.-The Torres Straits Pilot of 3rd Oct. sass:-

Mr. Armitage, the gentleman who is ongeged by the Queensland Governnent to plant eocount trebs, lus arrived. He will probably make a crnise in tho cutter "Lizzie Jardine," during which be will piant many bundred young coconuts on tho islands in Torres Straits. Tbe trecs in future years will prove of grest ralue, especially in thess waters; and it is siocercly boped tbs majority of them will tbrive well.

Pierocaipus Indicus.- In the extract you pub. lished the other day about the timber from this trec, referenee was made to its fine dark eolor. I haro several pieces of furniture some yoars old made from one of the treos which grew in Slave Island, and it is a very light color and doos not turn so dark as satinwood with age. It is a beautiful elosc-grained wood and takes a good polish.-Cor. [It is possible that, as in the easo of many other tree, the root portion of the troo may be dark.coloured?-En T. A.]

Fit pon Eurn.-Among cultivated fruit, ono standm ns jet umivalled for its beanty, aroma, and delicions flavotr. Singilialy cuough, however, not ovon fler Mrjesty, though Emprems of the vast realm in which it is grown, las tasted it. Imagine a linge havel, with leaves sonuewhat namov, blossons liko a single rose, and lemon-shaped fruit of the colour of a ripe apricot-a rosy hae apparent throngla the primrose and gold. Tho flesls is rose coloured. So delicions is it-such subtle commingling of refreshing juices, subacid and sweet, that eron tho dying will eat it greodily-one can sue, as old Anglo-Tindians speak of it, that even tho reminisceneo is a plousure, making the mouth wator. Such is a brief description of the Maryostecn or Maryostana.* Only twice has it been fruited, in a strong molst boat, in England-once at Sion Honse, the Duke of Nothumberland's, and abont 1866 at IIOoley Kill, uear Croodon by Mr. Mnudelt, of Moorpark Gardens.
Jafena Tobacco and the Gopeunment of Travan-core.-The "Hindn Organ" etntes that the Governmeut of the Nativo State of Travancore "has prumuigated a llew Order, if not with the view of driving away the Jsfina fobseco from tho Travancore markot, ceriainly, with the object of apreially encouraging the consumption of the Coimbatore tobaceo in that State. By virtno of the Grider in question Coimbatore to. vaces can now be sold in all parts of Travaneure, paying a duty of osly 1230 per Candy, competing with the Jaffua protuet still sulijeet to the levy of 1 no per Oandy. To all outward nppearance, wo are informad, the duty ou both kinds of tobseeo is still the same, but practically the ono kind of tobaceo is mado to compreto with tho nther with $n$ difference of Jico in the Government dnty." "Intelligence has becu received here from Iravancore that the funatity of Jaffar tobaceo eohl in the seviral Govormmont lankFhalls there lave hecu monthly decrensing, stacs tho now Order lins come into force, although sobll at a cousidorally low price to kcop paca with ity rival. Great derrertion conscquntly pirevails in the JaffuaTravancure tubaceo trade." "We havo before us cupy of a reepectinl bat earnest nud elosely reasoned me inorial addresscd to His Highuoss, tho Maharajah of 'Iravancore, by tlo mercliants of Jafra, Fointiog out the injustice nnel inspoliey of oucouraging the tobaceo of one country at the expence of that of rnother, which bad beon both for a century or $E 0$, treated with crual favenr; and praying that the new order complained of nasy bo rescinded."

[^30]
## FOREST CONSERVANCY:

This is Mr. Broun's first report as head of the Foreat Dapsrtment, that is to say he has written it as Acting Conservator of Forests, his appointment requiring of courss the confirmation of the Secretnry of State, which may bo taken for granted. But the report relers to a year when Mr. Broun was still only Daputy Conservator, for, when Colonal Clarke was compelled to go on sick leave, Mr. Broun was absent in India, and rapt. Walkar as Sonior Aseistant Oonservator, aded as Oonservator for just the last waek of 1890 Mr. Broun roturning on 3lat Decomber, As a trainet profescionsl man, Mr. Bronn writes a very dotailad and elaborate repert, which is largely ocoupicd with imperfoctions of dapartmontal organization, prooedure, departmen. tal rules and fircest lawe. The amendment of the latter, it scems, is delayed until the appear snes of $n$ new edition of the Indian Format Aot. wbirh will. al conrse, embond the results of the latest and most extanden experienee of the multitutinnme datails of forestry and thair braring on tha intares's of agriculturista spenially, and the onminunity in reneral. At tha onmmenen. mant Mr. Broun vary prnnarly expresens his regrot thet tha fonvornmant rilles as regards half-dat for noting annointmants onuld not ba relaved in the oasc of Col. Clarke, when eertainly eontractad the fever which has affected him so berinusly when rmpaged in duties connecte! with the Forest Drpartment. Tike every ot harr head of a department Mr. Brcuin wants more monay Hisn Gnvarnment is willing aratile to crnat: ant with munh rangon, a plea is put in for the fnrest offioers, that, suhinated na they are in speeial as: posure, they shomil not ouly reasive bottor pay. but, os repards pensions, ho put on an equal innting with tho members of the P. W. D. A prntost is entered againat the humilinting ruio thas a format ominer esnnot rut a stick of wond withnut the permisgion of the Government Arent. We oan unilerstand dus powers being reserved to ndminiatrative nffioers, hut surely this is comphtible with vesting frrest offieors with deseretion such ns native noadmen oxerciso. Mr. IIudaleston was employed during n portion of the past sear in reporling on the forst rerources of the Trineomslea digtriot, and his iuitistory report gives a striking impression $0^{\prime}$ the devas tating results of the syatem, or rather utter abaence of systom, which provailed about forty yoars ago, whon, without amy adequato return to Government, there was a onntinuous export from Trineomalee, for years in snocession, of valuable ctouy, antinwood, halmills and other timbers of which tho Governmant forests wero denuded for the ndrantage of iudivijual traders. In regard to a lirge portion of thoso eastern forcete, the allention of the forest officers nuat for many yeard bo devoted to the not imnediately prefilable but sbanlutely necessary work of enenurapiny ly every poseible meane tho process of matural repraduetion: lotting the light havo accees to tho seeis which are plontifully distriLuted in tho soil and provonting the ncoess of destruotive animale and fires, as woll as dostruc. tivo natives who never hesitate to out down saplings of the finost spooics of timber trees for fenco sticks and similar ubs. In rinn part of the roport it in atatod that palagble
saplings are reeklessly cut by the natives, not onls for their own ugo but for aale to Indian dealors 1 The remedy of courso is to demarosto and set apart villago forests for supplies of timber and ehena cultivation. That onos done, trespassers on Govarnment forsete and lnrest reserves ought to be rigorously prosocuted. Mr. Broun complains of the slowness of the proeeses of survey and demarcation of boundaries, and protesta arainat forest sarveys being complionteत, as in Sabaragarouws, with the settlement of village olsims. Mr. Bronn also very properly insists on the foreat offlcara qualifying themsolvos to execute survess of a natura from slight aketches to more cla. borato plans. A fully qualified forcst oflicer, indeed, must be a man of great and varied acoomplish. ments ; a botanist with a leen oye for peculiaritiss of soil and olimate. a judge of the qualities of growing timber and au adept in its troatmont when growing and after felling, a competent surveyor and well acquainted with native langunges anil customs,--speoinily tho commnnal laws. How valuablo tho knowledge aoquired by experienco can bo is allustrated by the history of palu timber for railway sloeper prrposea. This timber has been rejected bscanse of oracks, tho rosult of felling when groen, but an oxperimont in ringing the trees and lenving them standing for a year subsequently has obviatod this difficulty. We are glad to notico that tesk at Pnttalare and mahogany at Jaffos have baen fully suceessful: and it is quito clear that the latter, the most valuable perhape of osbinat and atrnotural timbers, shonld be extonsivoly cul. tivatod in the dry and arid regions of Ceylon. If in 1813 a hanarad thousand mahogany trees, instead of four, had been successfuily planted at Jaffina, the timber wonld now or a fex yeara henoe realize large woalth for the oolony. From measuromonts given of trees planted at different periods between 1843 and 1885, wo learn that tho man girth at breast height of 4 trees plantod in 1843 is 8 feet 7 inchas, or 103 inches-which means a dinmeter of over 34 inches, -the moan annual pirth ineremont having been $2 \cdot 19$ inches. It is quito evident that special attentioo should be dovoted to teak and mahogany, amongat exotio timbers in the lowoountry as well as to tho dustralian cuca. lypti and acacins ond to the Himalayancedars and pines, in the higher and wetter regions. There is nnother valuable timber tree, which has made itselt at homs in Coylon from Colombo up to Peradoniys. This is the pulouk of Burme and the Andamans, whioh, as a paragraph we reoently quoted proved, has exoitad muchattention in Britain, from the strength and beauty of a spaoimen sant from the Andamans. So long ago as 1813, the lato Mr. William Ferguson attraeted attention to the magniticant specimens of this trea,-botanioally Pterocarpus inticus,—growing near what was then the Csyion Rifles mess-house, snd which is now the property of tho Ceylon Commeroial Company. The handsome umbrageous foliage of this tree is oceasionally contrastod with a wealth of golden blossom rioh with delicious perfume. Tho cultivation of this valuable and beartiful tree ought oortainly to be extended, and gandalwood ought to be tried in the Pattalam distriet and other portions of the island. But why has tho Forest Dopartment negleated that noar relative of the mahogany, but which unlike that troe flour. ishes at 6,000 feet and over, the timber of which is by many doemed yuite eqnal to mahogany, the oedar of Australia, the red toon: Cedrela Tomaz var. serratu. Tho grove of those trces near the Lake bund at Nuwara Eliya is conelusivo as to, thair enitability for cultivation at high attitudes ovell if experience at Darjiling and other Himto
layan stations were not suffioient. For railway slespers the red dun (not only astivo but peguliar to Ceglon) is the favourite; but other timbers are boing tried; and, with Col. Olarke wo belleve strongly in the value of the ubiquitous and ofter gigantic lambuk. Mr. Brown states:-
Iustr nations were seut to the Pollewing Provinoos to saw " 00 experimental sleapers of caeh of the follow ing kinis):-
W. Proviner,-Alubo, etahoribsliya, balemi, and onwata.
F. Pnovisog--Tumpani, keu, naval, palai, chomalpanlehe, kokntiya.
N..-W. Provincr.-Timbiri, kirıkon, tammana, godарага.
Amongst these and others, we connot doubt that excellent wool for railway and other purposes oin be fouod.

The famous ebony of Caylon being a purely osbinet or ornamontal wood, it may bs intrposting to notice the proportion in which other timbere are in demand: satinwood, wholh is both a cabinet and a struetural wood and uthere waich are who'ly or almost wholly deroted to ussful purposes as distinguished from ornamental. Uotil reoontly the zun, both for home uso anl for expurt has been on Halmilla, Satinwood, Palu or Pslai, Milla, Na, Rani or Woweranai, Dun, and is fow othera. But the valuo of other tiubiere, bush as Kumbuk, Alubo, Dawata, Kon, Trmmana, Goilapara, \&eb, is gradually being opprevinted. The proprwiunaie demand indicated in the felling operations of the Forest Department in 1890 , is thus shewn:-


Our readers will, of course, noto that the abore figures refor only to legitunate fellirgg by the forest oficers. Illieit fllings and fulling of trces on private properties ase leti cat of view, ant we should suppose a good deal of the origmal and coppice growths cut for fuel, both in liovern. ment and private forests. Far muro jals and somo other treps grown around mative houses or in private or village ehenas are uifizad than the quantities shown by the forest department. The palmira trees eut down, chitlly fur expurt to

- On on uujnatifinaly ex'ravagait use or rather misuse of the fine cabinet, wod nedur, we quote a paragraph from Mr. Beonu's report :-"At liadapura th new post ofice, the design of Mr. Sperner, it being built entirely of nellun limite. It eecmatio 1 e a gieat piny to ase noulnu, whath is a mot y, lable cabniet woul mad is daily becoming rearcer." Th. $\mathrm{qu} \mathrm{g}_{\mathrm{i}, \mathrm{n}}$ is who sanetimed Mr. Sp oner's exper sivy whits? The two tugether unght to be mado to pay the difference between the ceat of anchan and geod orduary timber.-Mr. Bicmils rearurk that ne imn is beerming searee reminds us that "calamauder" wood (kalumediriga), a neur relulive of ehony but much more beantiful is almost extiect. Ought not nurseries and plantations of suoh valuable frees to be formed?

India, as rattere and reepers, must be slmost exclusively from private property, and we are greatly conearned in find Mr. Broun oontemplating the gradual extinotion of this most valuable timber, without indicatiog that the forest department intonds to maka any spacial effiort to prevent what would bo a real loas to the Colouy aud a most serinus misfortune to the poor peopls of the Vorthern Province whoag livelihood so largely depands on the varied nod valuable producta of tha palmira palm. Tha export of paluirs laths and raftors geema to ha diminishing, not becau=e tha paople have beoome more alive to the duly of proserving tho trees as food yieldera, but biccauss continued felling without corresponding planting has rendered suitablo trees seared. The export figures for 1889 and 1890 were:

Wo suppose the new industry of proparing fibres from the leaves may in pome mensure componsat for the felling off, bat the whole question of pslmira culture dejerves tho nuost oarnest attention of the forest department and of the administrative onicers of the northern and drier portions of the islaud. A communication we recently published flowed that the jungles in the protions of the Jaifns Penissula adj ioing the " moinlend," ād perhaps well into the manaland, are full of palmira plants, which only require the clearing away of useless growths, syoh as inferior thorny acecias, and tho adnuiseion of light and air, to flourish. Mr. Broun dwolls on the ussfulness of a timber which las beon found to laat ten years. There are palmira ratters and roopers in honses at Jaftun and elsuwhere, built in the Duteb time, which era known to be considerably more than a century old nnd which
aro still unffieated by aro still unsffeoted by deosy. We submit that the conserration and propagation of a tree eo valuable as a eugar, fruit, root, and fibre yieldar, and which at maturity yields a build. ing masterial whieh cannot bo surpassod, deserves immediate and most serious attentin. It is unfortunate that in the Customs accounts only a low of the timbere exported are distin. guished by thcir names. In 1890, no fower than 4,208 packages, $7,781 \operatorname{logs}$ and 928,403 "number" are lumped up as "woods of sorts." As this is an impertant and increasing branch of our com. merer, Wo submit that tha time has comn when the "wools of sorts " shonlat bo ported and thbulne the their yrrnicular or populis namea. The natives generally linow these, and should the Oustoms oflicers experienoe any dilliculty, they can readily obtain aid in identification frem the forest department, in connection with whiek a berbarium and muscum of timher epacimnne has inade giod progross. "d'mber dyewood and ro: $t, 11$ of which 10 packngrs and
1,136 unt. Were exported in 1890 , must have been nearly all eappan wood, and yet fappan wood is given separatrly at 2,774 ewt. Bnd 26 maokages Ot ebnny tha exports laqt ycar were 9,749 cwt. The expiris ar ohiefly to Chins; anil
 strieted bates in ordir to raise the market price) to a remunerative rate. Mr. Brcun ricommenta the felling and aala of a moderate quasuity yearly. Sutinwood, the spectile gravity oi which is not mush uader that of ob ny, is, like that wood, recorded by weight, the quantity experted iu 1890 boing 306 owt., 2,179 lopd and 58 "nume.
ber." Of ironwood 56 , ber." Of ironwood 6.56 logs and 81 "number' wero soat away. Ot our bost and most generally
nseful timbre, halmisla, fribued in rndia for Gun carriages and simani purpose) $1,6 \mathrm{~L}$ loga wore exportert. liseces of seak to the "number" of $8,30 \mathrm{~J}$ aro inclated in tho expurts. Of cocoulut liths and rafores 100 peots Ages and 2.207 "Huluber" were eutered for ex. port, wich latha and raflers of timbos nut doseribsd 7,1 as packages and 1,0593 "numbur." Finally wo buro the "ridiculus mus" of 9 kilul laths and rafiers. As our forests are demarcated, roserved aud scientificaly troated, being yermeated by roads and paths to facilitato not only intpoc. tion buitle easy transit of timber divided into $\log s$, doals and scantliugs by means of steam saws, these will be supplies of good timber and fuel, sulliciont for all local wants and export demands, whioh arc cortain to expand. Mr. Broun, by the wry, anticipater the early abitity of has de. partment to meet all the demania of the ran way tor fuel, leaving private forents availaule for private demanils. 'linis will be guod nuws for houssholders in our oitiea and for the owners and workers of plantations and tas facturies. And this r.minds us of an apparent omission from Mr. Broun's report of any rsferenee to the large and urgent fuel demands of the tes plauters and the best means of supplying them. Thas must be due to inarlvertsnce, equally with the different modes of spelling the bame of one of our most valuable forest troes,-palu and palai. Which is it to be? There are the Thmil names of placss, Patchelajpallai (thogreen home of the palai tree?) and Palsi, derived, no doubt, from the trec. Yet the geucral for $a$ in books sud reports, of spelling the name of this valnsble tree is us certainly palu, the Sinhalese form. But as the trea is chicfly provalond in the Tamsl distriets, the T'amil uame ouglat to prevail. Mr. Broun, liko all his predecessors, protests against the careless and to the tree, us a source of timber, most injurious practico of the natives of breaking the branghes of this valuable tree in order to obtain tho fruits.

Now that Mr. Brouu has bsoome Conservator of Fotests, wo suppose the ofliou of Deputy Conser. Fator disappears from the list. The establishment then, ounsisted at tho beginuing of 1891 of

1 Consorvator.
9 Assistant Couservatore.
1 Superinteudout ruilway fucl,
Furebters.
4 Drobationers at Dohra Dua.
The latter have ail, wo bslieve, returned to the island; and wo suppose there will be a reorganization of tho department, in accordance with Mr. Broun's views, which geem to be that an Assastant Conservator for ench of the nine Provinees ia not re. quired, and that the suporior staff can woll be rodueod and tho money savou appliod to the provisiou of better remuneration for the gubordiuste officers. although largo help from the Surveyor-General's Depariment is gratefully aoknowledged, Mr. Broun, like overy one ulse, fouls the want of a cadastral purvey of the 1sland. If we are to have a land tax in liou of tho grain rent and dutics, suoh a survey wall beeome au urgont uecossity ; but unloss tho Survey stafl is inerobsed at least four-fuld, the work will not bave been mueh moro shan begun at the end of this century, and will require the next for its contplation. '1ho report states:-

Of the sarveys undertaken by the Survey Departuont the most important are those of tho proposod railway fuel reservos, near Mirigama and Ambepises, which aro now appronching completion; those of Pallekclo in the North-Western Province, Pallewatta and Yagirala in the Kalutara District, and tho cxtension of survoys in Cilimalo and tho survoy of tho Keluai Yalloy in the Poroviace of Sabara-

The arca of completed surveys amounts this year to 72,153 acros, or nearly 113 square miles, including villagos in tho Poak wilderness and in l'allukele. This bringe the grand total of comploted forest surveys to 194,478 acres, or nourly 303,87 milos.

The addition of nearly 113 square miles to the 183 square miles already surveyed is very satisfactory, but still, considering that thore are sevoral thousand acres to survey add settlo, it doos appom as if more extended operations should bo taken in hand, other. Wiso the I'orest Department will for long yoars not bo on a settled Jusis.

Arua resenved since 1885.- Forest Suttlement Officers have been somewhat more luay during the year undor roport than before, and a few tinal Proclanimtions have beon made, chiefly in the Province of Sabaragamuwa, where Bambarabotuwa, Wellankanda, Kaduwalakanatta, Talawitiya, Hunuwala and Huppitiya forests, covering in the uggregate an area of over 22,000 acres, have bean finally proctaimod as roserved forosts. But mnets remuins to bo done, and tho Survey Departnent complains that naloss the work of reservation is onrriod on somewhat quicker the survey linos will soon becone obliterated, and much expense will be ircurred in intining freshones, At present the area of reserved forests in follows:-

Up to 1890. During 1890. ' Total.
Acres. Acros. Acres.


North. Western Pro.

| vinco | . . 182 | 892 | 1,021 |
| :---: | :---: | :---: | :---: |
| Provinco of Upa | . 710 | .. - | 710 |
| Province of Sabmeagamuwa | . 715 | . . 22,497† | 23,212 |
| Total | 2,409 | 23,989 | 25,798 |

Surveys of foresta and the reserve of suol foreats are two very different things, as the report in-dieates:-

Tho nawes of two forcsts in the Cuntral Pruvince, the preliminary notificstions of which npperred in 1890, lad already appleared in thes Govermuent Giazette in 1888, but the forest settlement mauc of the then Forest settlement Ollicer was so little in accordauce with inetruotiona laid down in the Foresc Ordianaue that it was set asido by Goverumeac. They aro the forests of Kandauolla, Sita Eliya, und Pedrukuruadu. oya, mear Nuwara Eliya.
The fore:ty in tho Province of gabaragamuwa, the completiou of the reservation of which is still being awsived, iuclude eertain foreste in the Kugnila Distriet and also the Giblimale fereat, a bleck of forest ut over 17,000 acres. In tho Southera Pruvince tha forests of tho Matara Diatrict argontly require reservintiou, but although a fuw prelimiuwry notificatious havo been iasued no further steps have been takon. The proposed rescrves iu the North-Western Proviuce are in the Chtiaw and Puttalam Distrioty.

In Uva tho Government Agent had grantod a site ia the Hapatale reserved lorebt to the Hupatale Raslway Extension Department for the parpose of haldagg houses for subordinates. Accordiag to tho Furest Ordinance a proclamation should first have boou published in the Gorernment Gazetto declaring that portion of the torest to be wo louger reserved. However, nothing has as yet beou done.
The Conservator complains that while the zealous Government Agent of the Province of Sabara. Bunuwa is obtainugg villago settluments out of monuy Foted for the Foreat Dupartmeut, the regerve of such valuable blocks of forest as that of Pallekcle in the North-Westorn Province should be dalayod. Pro. liminary notitications of tho reserve of 23 forests had bson published, without the resorves boing fiaally proclasmed. To quote the report:

No working plan has as yet been uude, but the Nanuoya fureats were workad oa the system moutioued in parmgraphs 21 aud 22 of the last aomunl report.

* Licludes Campbell's lund, reserved undor the
"Land liesnmption Ordinance," but doos not insclade Walapaue which is not yot survoyed.
$t$ Exclusive of Hunuwala forest, not yet aurveyed.

As regarda the forests sct apart for tbo railway fuel supply between Mirigama and Ambepursa，the survey日， are still being mado，hatthore has hom unacoonitable delay in starting tho cheunt．I hear that a block of land，some 900 acres in exteut，has ben subdivided into a nomber of plote，nnd hope that this year at last the work will be tnken iu hand．
Tho opening and keeping opon of houndaries involve日，as msy well be supposed，much dificulty， the total length already being no logs than 1,180 miles． Mr．Broun dosiderates atraight bonndarios for re－ served foreate．Enumaration aurveya，that is tho as． oertaining of the numbers of trees of differont sizes，\＆cc． in forest aress，arc noaded．We have already alluded to tho diasppointing results obsained from a amall operation by Mr．Huddleston，and Mr．Broan thus oommonts on tho astonishing figuros：－

If the enumerationa are a good sample of the Trinco－ nunlee forosts，theso aro extromely poor，for first eliss trees（senod and unsouud），which from tho majority of tbe exploitalio 日tock，do not amount to 11 －5th tree per aore．In apite of this small nomber of exploitable treos thoeo of amaller clasecs aro also ex． ooodingly scarce，the numher of fourth class poles beiug most saanty．The report apeaks of one or wo ＂favoured nooks＇where there is some good stook，obony being lound fairly abuodantly in oue patoh，while palai forms an lmost gregarious forcst about one squaro mile in extent at a place not far from Fiantslai． This show that the Trineomaleo furesta have heen mosi severely overworked in former times，and that thoy should be now dealt with with great care and caution．
Alluding to proteotion of forests Mr．Broun statos ：－

Headmen of villages are still supposed to carzy out tho protective dutios over the Governmont forcats． Thoy oarry out their work well or fairly well in some places，but on the wholo think that the employment of unpaid headmen as forest police is a mistako，and that paid foront eubordioates should gradually replace them ss thu foresta become resolvod．lirom my own experienco I can bay that I lave coinn acroas both good and bad，severs of the lstter haviug so little knowledge of the coreate they werc mppesed to gatard that they lisd to koep villagers by them to show tho way through the forest．
It is somewhat sensational to find the European owners of ostates charged with annexing Govern． ment foreat．The report statas：－

One case desarves epecial mention，being one of coasidorabla everonohment on Orown laud by the proprieloss of Barra oatate near lakwana．Althongh the bouudary was old and hard to follow，tho land had remained in the seme haude irom the time of purehase frem the Orown，and the proprietor conld not plead ignorance．After a preliminary inquiry io tho Nak． Wana Court tbo case was sectled by composition， the sum paid being R6Y4．Farther oberoachmonts are hoing made by certain ostate proprietore，aud there is now one oase under report in tho Kugalla Distriet which，if proved，desorvos severe puniabment． It is sadded：－

Several casea were made vory difticult to provo owiug to the recent decision of the Supremo Vourt，that it mast be proved that wood renoved illicitly bas boun removed trom Orown laud．Tbe deoision appoars to go against tho spirit of the Ordisaoce，for in seetion 72 it is atat did that tho unus of tho proof lies with tha accused．This in not duo to an accidental overaigbt on tho part of legisletors，who merdy followod tho example set in Oentinental Forest and liuntiog Laws． In theso，owiog to the facilitios with which an offender can escape on account of the exteut of the forest and the eequestered position of the place where the offever has bees committed，it bas bcou laid dowu that the preof lies with the accused．
The provention of wastelul obens cultivation re． quires vigilant sttention．Diroot enoouragement， as we notiocd，bas boen given to suoh oultivation 67 the abolition of the tax，the paregraph roferring
to the matter being as fellows：－
The Asnistant Oonservator，Sabsragamuwa，complaius thas owing to the abolition of the tax on dry gram a rex impotus bas been given to chons cultivntion， and that this aholition ramoves the evileucu of Oruma right to tle land，as no tax recuipts sill in future be iscued．Ha ouggeaty thereforo tbat ue lavil bo granted by tha Orowa for chons oultivation without tho oulti－ vator boiug bonud to drain it and to put a houadary drain round it．This would uot ouly presorve the ovidence of Guvernmeut right，but sive the land from lesing all its top soil．Tho suggestion of the $\Lambda$ asiat－ ant Oouscrvator is，I thlnk，a good one but a land eottlemont allotting ebenas to oabh villago woald be muoh moro satisfactory．

Several officers complain that prusecurions afninst illicit chena cultiration are being far too leniently dealt with by inagistratos，and tbat they and their suhordinates are being dishearteuod hy this trentmeno． There is no doubt that a fine of 50 cents for illicit ontting and hurning of Government forest is a faree， and tbat it would he much better to dismiss a caso than to give the nocued a diatinct uncouragement to co and do moro damarre．
There are interoating dataila regarding the natural reproduction of forest trees，too long to quote in full．The referenoe to the Southern Province is， however，of specisl interest ：－

The Asaiatant Uonsorvator complaius of tho reeklese destroction of yoong growth by villagers，who eut everything，regardles of apecien，for fonce sticks and for as lo to Indian doslers．
That valuableplants should be out down for fenoe stioks is bad enough，but to devastate the ferests to supply Indian deslers is a matter whioh re－ quires stringent intervention．Mr．Broun is em． phatio in the enunciation of the prineiple that the proper treatmont of existing foreat with re． foronce to natural roproduction is the first duty of his department，and not the formation of plantations of exotic or special native trees． He adds：－

Wherever plantatious are desirable tiey should，to my mind，be made of considerable extont．Small plantations ahould be avoided，excopting for crperimeu－ tal purgoses，for the cost of labour，supervinivu，add protection is mach largor per aore than on alage plantation．

Tbe ouly plautations of any considerablo catent now existing aro the tegk chours of tho liutticaloa district． These covered at tho end of 1889639 acres；but ne thing wanadded during the year uader report owing to tho careless way with which grantees treated tho plantations under their chargo．Dhey have now heen ordered to take greater eare of the scedlioga and to make unrseries to bupply vacanciea．Tho Assiataut Conservator lias seutin mumber of measurements taken in the chenas of Tompalanchelsi，Divilane，and Palogauawa．The reanits arc intercatiug，inasmu t日 the avarage girth of tho somples measored is as ． 1 as tbat of trees measured iu Indiau and Burman slibse tations．Nothiog is suid，howover，ts to whether the poles measared luclong to the aversge olass or whether they were dominant or scppreseed，nor is anything moutiened abuut the beislit of the trees nor about the number per acre，This is important sathe poles measured may have hoen standing isolatod，and may have hecome developed in girth and in erown and little in heiglat．It will be nuticed（soo table，appendlx A）that the planta measurod show rapid groweth op to about four or five years of sge，nad tbat they suddonly
fall off in fall off in mean aunual inerenient．The cause of this is probsbly tho ilut grass which springs up ahundsatly as Booun tho oheus aro absndoded．In the orso of the Divilane plantatione，where tho growth nppeara to be more vigorone，the growthegain improves betreeo the cighth aud tenth jears，probahly owiug to the tormatioo of lenf canopy and consequent sup pression of the grase．

In the Western Province the jak gardene vear Miri－ gama have not yet been extoodod，hut a bloek of 200 sor0：has boen taken upand divided into plote to be
given up for cultivation and reariug of foreat trees with the crops. This matter has been so much dolaged that there is great fear of the villagera losing all interoat in it.

Ouly about give acres wero added during the gear, beiag land along the bank of the Pusselioya in the Barava forceta. 1254 wno spent in clearing dead and worthless wood, in cuthing it up iuto firewood, and putting in hat seed. The sale of the firewood will go in loug way towards copering the cost of olenring and planting.

In the Central Proviuce tho strip clonriags were oxteudod, ten more rquapen buing cleared and planted. The plantatiou of 1889 hay been a failore and has bad to bo practivally replanted, On the report of the Assistant Conservator, Central Province, I visited the plantations of $15!40$ in October last, and found that the work had been most carelessly done, Mr. Armitage having left too mueh of the suporvision to inexporionced" subordinates. This year the plants put in wero $l$ : ylobutus and robusta, Acacia decurrens, and Cryptomeria juponica. Soods of Pinus longifolia, C'edrus beodort, and Acucia decurrens woro also dibblod iu in situ, aud were reported to havo germinated freoly. The cryptomeria and blno gum plantations behind tho Assistant Agent'e honse aro doing woll. Blanks were smpplied and over. hanging brauches "cat. Sambhar and pig aro still doing damage by barking and rooting up young trees and trampling on tender secalinga. Near tio nurgery and by the Pohlic Works Department linus on the Nuwara Eliya and Nanu-oya road small patehos of wasto land wero eloared and planted with $E$. plobulus and robusta, Acucia decurrens, Frencha, and C'ryptomeria, and seeds put in of Jinns lomyifolia and deodar. At the ond of tho year a largo percentage was thriving.

Early in Octobor the Assistant Consorvator aud I inspected waste lands in the neighbourhood of Gampola, Nuwalapitiya, and Galboda, witl a view to recommonding the reservation of a cortain numbor of thom for Railway fuel platations. Most of the blocks of land were favonrably reported npon, and before tho ond of tho year 200 acres of patana grass wore cloared and ready for lining; Judging frome similar plantations in tho hille, it is probable that thoso will yield from 100 to 130 yards por acro during tbo next fifteen years, and they will thas not only koep up arogular supply for the Railway, bat wif more than pay their way. It is rery desirable that this land be woserved nuder the Forest Ordinance, as it is only plantations in reserved foresta which obtain the special protection of the law. The definition of tho boundaries on the ground is very desirable.
In Uva tho young plauts on Judge's Muli, at Barialla, are coming on well, especially where the land has heen kept froe of weods. The plants patin in Deceurbor, 1888, ars up to nearly twouty foot in heigbt aud twelve inches in girtb, the average being ahout twelve to tbirteen foet in height and seven to eight incbes in girtb. The plantation ooneisty of supu, grevilloa, ingasarnan, onsuariua, and famboyante, anci all are doing fairly weli, but no more flambogants are to be plantolt. The plants pat in in 1859 are alno doing wall, being generally abont fuar to five feet in beight and two to throu iuches iu girth. Tbree acres of steep and rocky land bave been exoluded from the plantatiou.
The Elladalluwa eleariug of thirteen acros, started in December, 1889 , is doing well. 'L'bo plauta put iu wero sapu, grevilioa, lnuamidella, jak, ugasaman, milla, and irun bark. The lummidella, as nsual, bas takeu the lead, being on auavarage 9 ft .8 in . iu beigbt atd $6 \frac{3}{3} \mathrm{in}$. in girth, , owue trees having renchd a heigbt of $14 \frac{1}{3} \mathrm{ft}$, and a girth of 10 in . On thu whole tho growih has beon eomewbat more rapil thau that on Judge's Eill. Abont six acres of painaa land near Baudarawela wero holed and got ready for plunting with Pinus longifolia, but owing to some delag in the dospateh of the seeds a large porcentage turnod out to be bad. A few belts of Eircalyptus robusta have been put in as a proteotiou.
The strip of forest cleared of worthlose simber in the Haputale Iosest in 1889, and goplanted with Ewoulyptus
ro usta and Acacia Mulanorylon, has eeme ousplendidly, and there is not one vacanoy on it. Tho averuge Leight of the aaplinga is from 10 fe . to 12 ft . aud the average girth over 6 ia., the $J$. . robusta being of the two species by far the most vigorons grower. All the land oleared during the year has beon planted with $l$ C. robusta, with some acacia aud sjme Pinus excelsa seas. This bued, bowever, had been kopt to long and did not kermiuate.

In Sabaragamuwa, besides the block of 15 acros for Para rabber mentioncd below, a gito tor a nurserg war selected in the Gibbilamkalana, about five miles irom Ratoapura, and tosk seed froun Burma put 11 to care. fully-prcparod beds. A good deal of the seed turne. ont to bo bad, anel the planta in the nardery do not appoar to bo very hoalthy. Abont thirty ncres Lave betea cleared of underwool, and teak seod and abuat 2,000 jas plauts have been put in at a distance of 20 ft . Dy 20 ft . The Assistant lionservator is very eager to start planting a valuablo reservo of teak, juk, pe, bal, \&o., as soon as sulticient funds can be obtained by Ciovernment. I havo little doabt that a large plantation of ebis sort, sitastod in a oonvouicat locslity as regards export, will in the long run pay very well.

In the North-Western Proviuce two 6 anall plantations wero started iu the Kurunegals Distriet duriog the year. The first is called Kumbalipula, aud is situated about four miles from Kuraucgala and near tho Negombo road. About ton acres wero planted up witb teak, jak, kumbus, and halmilla. The plants suffered a good deal from drought, but sineo the raius thoy appoar to bave recoverod, and tho proportion of failarea is not 15 per ocut. Sineo tbis land was cloared, thonkands of lunumidelia plants liave spruug up naturally, somo of 1 hem tunning up 106 ft . is height in the last five mouths. The sevond planta. tion is in the Snadapola pruposed reserve, About eight acres have been plauted witb jals, toak, satiu, na, and mabogany, About 2 D per cent of the jak plants havo been destroyed by cattle and abou: 15 per cent. of tbe other species havo suecumbed to drought.
The Assistant Cunservator reports that the teak plantatiou at Puttainm still consinues to be a great succuss. During the year it has however been subjectod to a geod deal of il:-treatment. The Furester for the tino being did momu serions damage by thinuing ont uvery alternate line of teak poles in thu plantation of 1886, agaiust tho distinot ordera of the Absistant Consorvatur, and of the Couservator. Sueh a "ruleoof. thamb" proceduro is nos Forestry, and dues nus co eredit to the officer in question.

A mumber of teak, jak, sstin, and mabogauy were plantel during the jear, but the druaght was very sovero; the water supply ran ont and a large percentage of plants died.
The Assistant Conservator, Sabaragamuwa, olearod a bluak of 15 acres of had at Edangoda ou the right bauk of the Kalu-ganga for the plauting of Para rubber. Tho holea were mado 12 ft . apart aud filled with plats which had boen first raised in sapply baskote. Whon tho Hools came evury plant beiow theiwater-liue was destroyod. This was rather disuppointing, as it was cousidere 1 tbat oceasioual flooding was geod for this plaut, and for this roason a low-lying laud had bueu choseu. Hates did considerable damage to the remaning plants when they wero about six iaches bigh. 'Thus there are only 1,872 well-cstablished plants remaning. These, however, are doing weil, It was the intcution of tho Assistane Oonservator to fill in vacancies whle ntumy irom Menaragode, bat tho rains of November and Desember having fuiled ho was obliged to put thom off until tbie year,
Seed of Cedrus deodara, Iinus excelsa, und l'inus longifolia was bupplied through tho courtay of the Oonservator of Foreste, School Cirole, Nurth-Western Provimoes and Oudh. The deodar seed aud must of the pine sead went to the Nuwara Eliya Distriot, wbile a oonple of ponuds of piue Eeed went to the Assistant Conservator, Uva, to try ou Uva patauas. Tho Pinus longifolia seed bas como ap besutifully almust everywhere, whether in the Nuwara Eliya nursery cr in the Nanuoge closrings, but not so well on the pafnas aear Bamdarawola, The deodar bas not come
up so well, aud tho Pinus excelsa can be considered to bo a failure. I believe, howevor, that a large proportion of the Pimus excelsa seen! whs worm-eaten.

Tenk aerd was also received from the Uunervator of Foremth, Pegu Orrele, Burma, snd from the Cun. eervatur of Fornita, Travancure. 'Iho reed has been distributed in throe Provincon. The Burma serd was however reported to be mneh weevil-uaten.
Wo have made this long extract as of specia! interest to planters and others who may feel the neoessity of planting up portions of their lanci with treca for timber and fuel, at the highor altitudes the best exotios eeom to be Acucir decurrens and A. melenoxylun, with Fuculyptus robustu, $E$, rostrata and $E$, globutus, Stut more succoseful gencrally is the heautiful Grevillea robusta. Cryptomeria japonica ssems likely to be a succoss, but the Himalajan cedary and pines seem slow of growth. Excollent for firewoud are the casuatinus and frentlay, bath sending out a multitude of hranohes. The iluk grass nuticed by Mr. Broun (the dreadful alang-alsng of tho Malay Peninsula and Java) is not prevalent at high altitudes. There is nothing muso annoging than the reeipt of seed, eiltrer immature, or deprivad of its vitality by long keeping; and it will be obserped that the forest department is no more exompt from suoh worries than are privats planters. Pinus exclsis is the only tree mentioned of which Fe have had no pereonal experienoe. Un the other hand Pinus sinensia promises to bo a great ao quisition at high altitades. Many of the forest trees of China and Japan ought to succeod on our hills. The connection of natives with the Govern ment plantations is soarcoly what we should think would be satisfactory. They arc sepposed to cultivate irce plants for tho Government while oropping the ground for themsel vos. 'Iho lion's share of attention is pretty cortain to bo devoted to the crops of grain and vogetables. Foreat rouds arc much wanted, and thore is an "outory" for houses for the offivers, especially those who havo famblies. Curiously cuough the forest depariment of Ceylon is speoially interested in "the northern arm" for the Colombo breakwater!

The site of the Central depot in Cllombo appears to be still unsetticd on accuant of the po sibility of corstructiun of \& Northerunem of the Breakwater. Fur this reasou tho Gorernment Ageat of the Western Province deares to ehifo the site to Beirs, near the Governmoot Factory. Thu only drawback will be want of space aml the dastance from the Breakwater, an item of aome importancu as regards ebcuy, whioh hithesto cuulat bo shppes direct trom its dephet at the reot of the Breskwator. It 15 time that subrlautisl builuigga be built somewhere, as the timber now lyiag ia depo is exposod to many detoriorativg inflaencue.

## We are lold that

Two wiru chools, escts 1,500 foet long, were parchased for the Ceetral H'sovincu ill eunnection with the firewood supply to the Ralway, sud set up, ous iu the Nanuoya strip sellings and the other in tho hotagala rosorve abuve Darawela. An regards the Nrougya shoot, it was mach wegleoted and tau rollers wers ruisod own f to waut of on and careloss losding. The sanall wiru shoot in the Bapputule forest is duiog good work.
The total value of timber and other forest prodace should during the yesr amonnt to R371,215.03, agaiuat $12337,1208.1$ duriog 1889 aud $12109,310 \cdot 60 \mathrm{iu} 1880$. Of theso 13371,21603 , the value of pruduce sold to Public Departuents amounta to R238,985•10, sud of that sold to tho genersl pablic to $11132,226.93$.
Mr . Broun in treating of supplics of slcepers for the raliways atatea:-
I am couvineed that before long we shall have a considersolu demandior palu and kumbuls slecpers. Kumbuk bridge planks have beon proved to last ten yeare, and the objection to palu, viz., that it is likely to aplit, Las now been removed, for the Assiatant Couservator, North-Wentera Province, reporte that
trees which hatd boen girdlod in 1889 and fel eal in 1890 showod no sigus of cracking. Buth trees are abundant in the fores's and growa ts a larg's azz. "Large siza" inadquatoly desoribes the kumbuk trees on the Lanks of rivers, ospecially in tho Nerth. Central Pruvinoe. Tho werd "enornous" alono can givo an idea of some such trous, nith immenso oaves in their trunks and calcuiated by Mr. Henry Parker whea dislodged by floods as striking against the "Tekkam" (Giant's Tank anicut) with a weight of five tons. To the T'eleEraph Dopartment posts have boen supplied of pandiknsa (Eugenia Uracteala) and ranai. Who is tho enterpriang but apparoutly eocentrio engincer of the Uva Pruvirice who bas been giving troubte to tho Forest Dapartment after the poculiar fashion thus detaited?-
In Uva, wheru 1 ransport of heavy timber is excoudingly dificalt owivg to the Lilly contiguration of tho country aud to the distance of the to:ersta from the centres of uthlisulion, a goud dosl of unnecessary trouble was caused by the p'rovinioal Eugineer indouelug for large picoes which he woald atterwards saw up into smaller sizos in tho saw mill be bad erected in Badulla. It is rsther hard that the onas of justifying the existeuce of this turbino ohould fall to the Forest D:partmeut. Thu Assistaut Oobservator reports that ooe order was fur 390 piece 12 ft . by 7 iu. by 6 in., whoh had to betransported 29 milesover roush gronnd, and which were inteaded to be sawa uy in Badulls iuto balt-iuch reepers. On suother occusion a representation was made to Gurermment to the effeor that Lo timber coald be got from the Badulla deput. As a mutter of fact the depóe was always well stccked, and delay was due to the omission, on the part of the Proviuical Eugineer, to inform the Assistant, Oonservator of the order in which he wuld sequire different pieces of timber. That delay iu construction of buldiugs is not always due to the action of the Forust Departmout, is proved is auother instauco which orme under my own observation in tho low-oulutry of Uva. Free permits were given to the Pubio Wurks Department to fell tiaber for the conatruction of resthoose at differout placce bolweou Kosianda aud Tausunilmila. Large heaps of round tiraher can be seen lying at differeot places mong the rosd, and they have been lying there no loug that they are being utterly ruined by exposure kud white arits. Thas will be further alluded to under the heading of "Freo Grants of Furest Pruduce."
About 400 tons per sanum of ebong are needed to supply the market, and it is to bo suppliod in the propertions of 300 tons from the Nerth-Uentral Provicice and 100 from the Northern. We sup. posed from this that the forests of the Eastern Provinoe have beon denuded of their once rioh storos of ebony? It seems that dead halmulla timber, of which thore is a largo quantity, is usually sold to Indian traders, who bring in rice, and take baok oargoes of timber.
A very important function of the Forest Departmont is to supply fuel to Govornment cstablish. ments, especially the railvay. It would be very interesting and useful, if a list wore given of trecs growing at high and low elevationg, native and exotio, best suited to be grown for fuel purposes. Pendiag the publication of such a liat the priaciplo may be accopted, that the harder the wood is and the oloser the texture of the timber, the better will bo its caloritio propertios. Trocs suitable for timber when grown to a largo siza make good firowood when coppived, aud planters have a right to look to thuForest Do partment for the result of the experience of its oflicers AS to the trees which be日t hear ropeated ooppioing and yield, in the shape of coppice growth, the highest relurns of servioe. able fuel, Tho wa, whioh Mr. Strong told us Fas one of the best troes of thoge which

Were used as fuel by the railway, is, like many others, too valuable as a cabinet wood, when well grown, to be made into fuel. Its merits are that it coppioes so well and throwa up so many shoots, whioh, every three or four years, fre availsblo for fucl. There is a spocies of kekuna (not that with the boautiful silvery leavea) whioh from the quantity of roin by which the timber is parmented, makes spocially good fuel, the rosin miking it objeationanfe for timber purposes. (If tho oxotio plants, blue gum makns very fair fuel and coppioes froely, bat beyond sil compare for tuel parposes aro the orusuarinas. We bryo had no exparienoe however, of their ooplioing penperties. The information furnished regarding fuel ia'Mr. Brona's roport is as followa:-
During the year 87,883 cubio yards wero doliverud to the Railway, against $73,285 \frac{5}{4}$ oubis yaris deliveret in 1889, thus iho wiag an iaoros:o of 9,100 g culic yards. Thiy is accounted for by the extensiun of the searicio line to Alutghula.

The proportiou of Crown wood has during thia yeac boen muoh greater tban in 1889, the nmonut takul from Crown forests beirp $30,979 \frac{1}{2}$ cobid yarus as against $10,964 \frac{1}{3}$ cubic yards in 1889 , while the quanatity of pri. vate wu d hes somawhat diminished, 'eigg 56,407 cutie yarle nat against 53,321 cubic yaris inting the preat diug scar.
The pxponditure of thas firewow hes amonuted to R118,914:32, or R1:37 par ontic ynrd, and this revenuo to R131.0:0 50, leaving a surptus of R12 $1.56 \cdot 12$. If this parplus th to beconsider ato represout the roycity on the 30,9791 raric rards of Orown wond, thie rosaley wo ld bo of 394 cerits per cubic yard, wibioh is ocrtainly riot a very henvy profit.
Fipures are then given which reduced the royalty to a little over $34 \frac{1}{2}$ cents per culic yard.
The smptha 18 mure thun awallowed up by expenditure on firesood plantations in the Central Provinco muld by expeniliture on whrveys, icc., of forests set apurt solely tor the purposo of giving an assured nand steady supply of firewool to the Railway. Before long the Railway Department will be ubte to draw all its supplios of firowood from Crown forests, nud the private forests will bo abblo to sutisfy tho demands of the general manket in Colombo.

A mon of Riso was placed at the disposal of the Superintendent, Railway Finel Supply, to urake an exporimental coppice in tho forests uear the tist milepnst. Alout ifteen acres of forcst wero cleared mid the stools cut flush with tho ground. Tho stool sloots aro reported to bo springiug m, freoly except in one spot, whure the lantana is giving some trivnblo. The cost of coppicing and of transport amounted to 12:49:\% The Theld has been somewhat mearre, only 701 cubic yards, tho forest being of ut poor quality. The portion taken over by the laik say Dephrtment by the end of the year, viz. 174 chbic yards, almost entirely scoond and thitr elass firewoud, yiclaced a revenue of $\mathrm{R} 620 \cdot 49$, or 12.1519 p 10 per cubic yard. At tho samo rate of classification the 701 eubic yards will give a revenus of le917.60, $i c$., a Lot revelue oi $1847 \cdot 88$, or of $227 \cdot 86$ per acre.
Skould the ejstem of coppic prove to be fuccesteful in thece forests, it will no donts be the bent tuadopt so as to obtain at sinall cost a continuous bupply of firewood for the liniluay.
Fiuel Supply to other Departments.-In Oolombe, 3,071 culic gariso e firenued were sudid to the Prisot Depar.ment, the Hublume Worke, Government Jectory, Governmel: $\mathrm{PH} t \mathrm{r}$, :nd M wher Arterdint. In Uva,
 were amd for R3, 106 .
F're! supply to the loblic -lu Jaftin, 2,285 fons of

 10 vards the cind of the year tork exception bo this
 anil that siluco then he las elovel the firevood dopo I i perecoted the firowood depot and the fresta from which that firuwoud has heen brought to marinet, and latye beene a aide bice why the :xtaigment in firce
ahould he diaturbet. The ramoval of top places und dry timber lsing abont the foresta, under proner aunor. vidion, is very briefrial to the foreste, while, if murohn cerg are lot in under narmita, thre is prery chance of trair he'ping themselvea to whaterver romes hande: In Uva, 439 cuhio vards of frewnot no 1.410 bushpla O! charcoal were no'd for RL 449. Mr. Mnes is still the ouls nfinar of the Denarternit who hing attemintent in make charenal aceording to mare nivanend mathods and the outturn is atill somechet lif hit and ovarbment. The aystem of purehasera heing allnwed to ramova timher or firewont from the foreat, is manifestly nhjectionable. The retarns fram minor forest nrodince, especinlly pallnuta in Uva is incroasing. Freas are charged for animals allowed to gruza, and in Cov. lon as in India. great care is requisita 10 socura bhon. dant grazing grounds for the owners of cattle, while daly proteoting the ne?perty of the puhlic in
 when permitted, colleet green leaves from the forest, Bs manure. Of oourse the forest soil is immoverished in proportion to the quantity of vegotable mathar remorad; and in Tndia the systam of rab enlture has led to much discussion and onntro ersy. Undor the heading "Free Crants of Foront ProZune," Mr. Brotn writes:-

The free grant of timber and other protheo for works of publo util'ty iz. Whara funts fir coreving them out nra ecaren, highty enmminudable hat tharo is no reakom why exncnsive timber ahonlit ho siven away when othors less in itemand would do jupt ns well. An instanca of this snot is given hy tho Assintant Conecervator. Contral Provinceo who R'alea that 16 matimyond and 8 milla trees wepere geantent. withnut his knowletpe, for tho enngtruction of an amhatam at Ehahara. Nor is it advipallo to grant parmity for inticcrimineta cotting whon the fimher is nfterwarda allomed to rot. on the k.mant. I havn hefore mentional the asze of frea parmita haing given on tha Tethlin Works Dיpartmont for the construction of resthmm hnildinwe. It farma varo streugo that the Fublin Works Denartmont should not have ber nn! le thaffurd to par for this timher, wben the Provircial Encirear menacell to hri"g all the may from distant pheces like T'anamilwila, Tolula. Ac.., Camanore tiles,which onst nhont Ris landed in Colombn or abont Rlon brought to fionl destination, when slingles capable of lasting for twenty years or so could lavo been obtanned at a much elieaper mate on the spot. Tho Asgistnat Conservator, NorthContral I'rovince, renorts that Tlugala Rateniahatmaye has over Res. (M) worth of timber stored on his premisea. Tis anthmitv is mupatentily $n$ serthal pormission received from His Exeelleney Sir A. Cordon to fell as much satinwood and halmilla is he requires. It appoars to be time to moderate the ardonr of tho Leatomahatnayya
We shonld think so. The friction betwaen offioers of the P. W. D. and Fornet Departments, now so sevore, will, we suppose, shate with the mollowing influenoes of time. It seema clear that if the Forcst Department is to he helf respensiblo for the pood condition of tho Gnvernment. Foreats and tho oonservation of their pranuets all papplins of timber, fuel, de.. shonld to furnishod thrones ite officora and depôts. It is salisfactory in learn than in 1890
For tho first time since the organisution of the De. partment, the reventm crelited in the Treasmry has execeded the expenatiane. Thin not murptus to the
 the deficit amounted to Rif 3 , $13 \cdot 12 \mathrm{and}$ in 18 sis to R16.97720.
Out of $13.10 .014 \mathrm{ta}^{\prime} \mathrm{n}$ recaipta, fuel for tha rrilway yindled R13L, (70, an sminuot which is 1 kaly to innrease materially, year by year, as the railway system extends. unless mahirn zuianme halp: the world in respoot to a oheap and gnod artifioial fucl. After giving figures, Mr. Brouu states that

## thay ahnw.

That them has been a considerable wise in rovenue under all Rudgot heads, tho riso nnder I. being due to the navment of large outstandings ano by the Hapntale Rnilway Extension, to ontstandings due for slecpers to the Wostern Province, to the salo of giti tona chony in the Central dephit to increased Pailway frol supply, and to a large increase in the fale from depots in nll Provinces, thls increaso being mout marked in the North. Wostern Provinco and in Tva. Againgt R57 0,044 revennc, the expenditnre of the demartment in 1800 was
R321,517.12, of which R309,502 65 whe for Conservancy and Works and R112,014'47 for Tastabliklment.

To obtain the large revenno for timber a large ontlay wha also required, and this as well as outstrudings due be tho Department, chiofl on necount of timber supplied to the Hapntalo Railway Extension, account for tho inorensed expenditure nnder heading 1. "Produce sold from depôts." The oxtension of areas muder plantations in tho Cuntral Provinee, North-Westarn Province, and Province of TVar necossitarorl an incrense under the head "Demarcations and Tuprovement," while Forest Settlemonta, chiefly in Sabaragamum: nlso cansed an increase of expendituro under the same poad.
In dealing with the details of ostablizbment, Mr. Broun statra

As regards salarics, I ngain lech to draw attention to my remarks moder the licudius. "Protection nind Immovement," WIrat the Department wants is a good staff of efficient Rangers, assisled by Forest Watchers, who wontd be maler their immedinte supervixion, instead of headmen who aree in nu way respumsibles to them, and when can plean warious oxemeas for mot attending in forest work. Thee nbjeret to be aimed at, is not to fill no the noxt vacancias in the superint staff, but to devote the smns the the incrase of the subordinute staff and to the ituproyement of tho prospects of a crop of officers who live an arduons life withont at prosent any prospoch of petting a riso in their mengre smaries. On the money at presont expended on extablishment doeent. if moturlliant, pros. necta wonld be assurred, wot only to the superion staff, bot to the whote of the suborvinato extiablishment. It is not hetiveren the Y. W. I), alone fand the forest denartment that regritahle friction exiets. The suborination of the forent effiocra to the Government Agenis and their Asaistants, naturally orough 'e-ils to trouble where ring or both of the officera brought into confact firg not prepared to sacrifice nersonal fooling and oflicinl dignity to tho srod of thin servico and the interart of (toynrnment. It is in he linper that the relutiong o! the reapectivo officera in the Northem Provirce are mriva amioable than they epem to havo bsen in $18!0$, judging from the following otntrment:-
This year the Deprerment heas been worked on the lines ailopted nit no durhare of finsemment Agenta hotd in Colomho in Detober, 18s!!. The system of working throngh Government Agrints mail Assistunt Govermment Agents has worked that it gooil deal of friction has heen cemsed in others. There is no donht fairly, well in somo Provinees, hat there is no donht that the syatem, to work well, thnst depend on the good will of tho Goyermment dgant towards the Departurnt, and that if he does nows support the Assimbant Cunservator, or does not allow limin to give orders to his subortimates direct, the work will become disurgunived and will eventuatly eome to $n$ stinndstill. This lins been tho arse notably in the Northern Prus ner. where the want of eooperation hotwoen the Govermment Agent and the Assistant Consersulor hats brought the working of the Department practicully tor a standatill. A Departmental Code, which will yet finth the relations between the Ibepratment and the Forande Otlicers, is much needed.

We quote the coneluding paragraplus of this intnrefting ald fugcestivo report:-
Perthme Stana Saw Mhet-This arw mill, which had heen ordered from Messers. Ramsonno is Sims through tho Crown Agonta, did not zench wh during
the year, Tho money thorefore which had been kent to dofray its cost lapsed at tho ond of the yene, nod a slum which it was intended to derate this yenr to tho formation of an e!orhant, eatahlishment will have to cover the expenditure on the sterm sem:
Elephant Estanlanumpt.-Oue young elephant Tras purchased in the Eratern Province. It was intended to bny three move driving 1801, but for the rensons atated above this has had to be put off.
Dentruction of Gime, -No ston has nis yet hem put to tho indiscrinimate deatruction of pame. Tho Assistant Conservator. TJm, records a case where severnl deer were slain sotely for their himoa, and the enrenses left to int by the rondsido. The chief offenders are Jonmmen traders, who ao into Provinces where thoy can have possibly no vight of huntine. and kill game mid entise it to he killed in largo guantitica by vilfagera. They aro not affected by close seasons, and it is sometimes sery difficult to ohtain convictions, for certain Magistrates will not take skins, howevor fresh, as evidence agsingt the offenders. Strict rules aro required to protect elephanta ngainst so-eallert "sportamell," who go into a herd and do not satisfy themselses with the holls, hnt shoot cows and calves. Nowe but ragnes shonid ho shot at, and there slonld lic leept in each Kachcheri a list giving maticulars of the beat of any rogne elephant in the district. and it whonld be made pennl to fire at may other elephant excent in self-defence. on a pulblic rond. or when it destroys crope or othor proporty.
 Chylos Tham:us. This has henis lavgely added to during the year hoth l,y Colmel (larke innd myself. and 1 have to thank Messis. Alexmyder and Armitage for considerable contributions. The collection of Ceylon timbers hats also been math incroased, the Assistant ('onservatnes of the Central Provinen und of tho North-Westaris Province, and the: Sumerintendent of the Railwny Finel Supply leing the chief contriln. tors. Duplicite equenems have been gent to the Director of Publis Wrisis and to certain firms in Ctiombo.
 -Only one repoit on the sulject las heen reccivet. Mr. Frers rehorts that towided the end of lhe vear he had fellod twenty pala trees out of forty which he had girdlod in 18 sit and that the resulta are mont antisfactory, the loge liaving hardly "racked at all. As cracking has hit horte her $n$ the sreat obstacte agninst a more miversal use of this valnahle timber, it is to be hoped that in finture atl maln trees will be girdted at henst one year before felling. This will probahty do with away the al jection which the Raitway Department hits of nsing patn slopers.

Comacton of Fibrt ind honiy by Vhatimis, dr:- Somo action is urgently reqnired to moderate the daunage done hy vilhugere thil otlicya in the collection of cortain kinds of firits and honey. The most strik ing instance which I have cones ncross whs the col. loction of palal fruit in tho Northem Trovince. The treor of this most valuable apecies, are so hacked to picses or torn nud brokn'm that the broken and ant branches form, in masy places, reab hedgea n.tong the sides of the rouds, the resmlt is that an enormons proportion of the pulai trees in the Northern Province have been insound from their infurey. There is no renson why, if the collection of the fruit must he nllowerd, this persixtent vandulisun he for esere winked int.f There is no difticalty :ll collecting the fruit withont injoring the trecs. and thare is no neceasitu why peoplo not nannuly rexiding in tho ishand should be nillowerl to du all this dammee. I have noticed similar damage in Bereliva forest of the Mataral list riet. where the villageps endlect the frnit of the leereliya dum. As regords the collection of honey, it is no rair thing to ser a troe felled metly for the honeycombls which it luars. I know that. A! nument, until a proner ostalitishment is set. up, it is dimiente to check fll this damage, hut tho fovernnent Agents can dongrent deal townrls stopping it by neing their inflowec und warning viltagors that reckless wate will ho severely dealt with. Mr, Broun will sae that Goverament in the Ordi. nance just passed has provided remedies against the pronter shooting of elophants and the reokless
slaughter of game, and we trust that without stop. ping the collection of the fruits of the palai and bereliyanddun trees and of honey it may be possible to prevent the damaging or destruction of valuable timber trees.

We feel sure the larger proportion of our ronders will share the interest we have folt in this report, whioh so largoly supplements the iuformatiou con. tained in reports of the Botanic Gardens, -and will teel that we only performed our duts. espocially to tbe agrioultural enterprise of tho colony, in com. nenting so fully, and quoting so frecly sa wo havo done. Hitherto the operations of tho Foreat Department of Ceylon bas been mainly tontativo and preparstory, while the obstacles to be overcome have been and are many and sorious. But now in each successive ycar we may look for inereasingly better rosults, not only iu immediato money returns, but in the loundations laid for future woalih, in oxisting foreste improved in respeot to natural reproduction and plantations formed not only of such valuablo exotics as mahogany, tenk, padonk, tho gums and acaciss of Australis, and the cedars and pines of tho Himalayas, but of the choiecat of our numerous indigenous troes, fuch as cbony, satinwood, halmilla, dun, \&ce. Amongst the indirect benofite of the operations of the department wo nust class the larpoly sanitary ifficets of running roads and paths through the forest and letting light and air into pestifcrous jungles whero previonsly
No bernn of the sun or the bwect nioon lias entered with checrful and purifying effect.

Already at the end of 1590, there were forest oart roads opened equal in mileage to $l^{\prime} \%{ }^{7}$ in the Oontral Province snd 92.5 in the Northern. Bridle paths 3 miles in the Contral 1'rovince and 7.05 in Uva, Inspeotion and export paths 8.9 in the Wostern Pro. vinco, 3 in the Central and 4 in Uva: a grand total of roads and paths equal to $115 \cdot 45$ milos. And this procoss must go on at an acceleratod rate as the foroats are exploitod and thoir produeo conveged to the various depota. Ceylon is already one of the best roaded countrion in the world, and what with railways and principal ronds formed by borrow. ed money, votos from revente and appropriatiens of money and labour under the provisions of tho Thoroughlares Ordinaneo, - with grant-in. bid roads and new ronds and paths oponed by the Forest Doparment, tho railway and road map of Ceylon for 1900 ought to be a soene of ramified sooringa, suon only as the maps of very advanced oountrios ean oqual or surpass. Buildings construoted by the Forest Deputment will meanwhilo follow the roads in opening up and imparting life and health to tho jungle solitudes, which, by and by will be solitudes no longer.

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\begin{aligned}
& \text { A VISIT TO WALDHON NEAR } \\
& \text { MANNHEIM: }
\end{aligned}
$$

## TIIE GREAT QUININE AND CHEMICAL WORKS OF MESSRS. O. F. BÖgRINGER \& SOEHNE.

I remember when on a visit to John Eliot Howard of Cinchona lamo, during which the good old host troaled me with the utmost hospitality and kindness, hinting at a wish to seo over his far-famed Quinino-proparing Works, and very quiekls realizing that the rule of "no visitors allowed "was not likely to bo broken through in this case. All the groater therelore was my appreciation of the cordiality with which in response to tho letter of introduction from Mr. Bühringer of Colombo, forwardod from Munioh, his oousin, the licad of the Waldhol house, intimated his resdinoss to meet and show us his oxtonsive works. of courso, whon Quinine was from 16 s to
£1 8n ounco, these were no doubt weightier reasons lor guarding the process of menulacture or extrantion as foll owed by the best houses from the obeervation of outsiders; while now that the valuable lobrifugo has tumbled down to a frsetion of its former valuo, and that only large capitalists with expensive machinory and a skilloa staff capable of manufaoturing largo quantitiee very oheaply onn hope to make any profit, is matters very little who is taken through the works. Still, there aro very delioate proeesses at work, and the rulo is followed of privaoy in most ohomical manufatories, the stsfi being speoially bound in their terms of sorvice. All the more coarteous, therolore, was the roadiness with which wo wore permitted and oonvoyed through tho very extensive and interesting establishmont to which wo are now about to reler.

We learned inoidentally that the grand. father of the prosent hosd of the house lived in Stuttgart, and thero interested himself as a practioal ohemist, but it was his son who first ostablished \& Quinine and Chemiosl Manulaotory and who at length looated himself at Mannheim until a large fire destroyed his establishment thoro, and the firm of Mesers, 0 . F. Bübringer \& Soohne oponed in Waldho on a site facing the thine sud admirably adspted for the purpose in view. Mr. Bölhringer, sonior, died lasi year, leaving his eon, now in the prime of life (about 35 jeare), at the head of the very extensive and responsible business associated with bis firm.
On our vlsit, wo travollod in the early afternoon of a ploasant sunshiny day-tho laet in Soptember -from Heidelberg to Maunhoim. There we wero met, and leaving our impedimonta at this station, took another train to Waldhol-a wayelde statiou chicilly for the service of two or throe largo factories (of glass as well as chemieals) and tho villago connooted therowith. Tbo oountry was everywhere flat thongh backed by the hill-rangos in and beyond Hcidelberg geen in the distaneo. In walking from tho station to the great Ohemical Frotory, we drow near to the lihine, here by no means so important a rivor as it ia lower down. We notico that the soil is extrenely poor and shallow, and even where under cultivation, thero are numerous patches inteminglod, apparontly nsolcss for crop-bearing and left antouohod, On snoh soil, a sito for Ohemical Works may well bo found. Tho Waldhof establiebment hins formed a villago of its own; for notwithstanding improved procosses by whioh one worker can now do tho work of twonty, the firm has altogether, some 300 em . ployees in this its lesding establishment, spart from its branohes at Milan and Amstordam, a moroantile house recontly establishod in Now York and tho Ceglon Ageney. Tho tirst notiecable tealure as ve approach the worke is a huge mass, alunost hill, of dark browa reluse which is bcing oonstantly added to frem truoks oarricd by a wire tramway aeross tho roadway from the works to the top of the long mound. "That we call Coylon" -said Mr. Böhringor-'for indeed it may all bolong to your islaud, roprosenting in fact the prenter part of tho cinchuna bark imporicd from Ceylon, -the bulky residuum after tho extractiou of the quinine altsaloids. No other ovidence was needed as to the extensive oparations of the firm than was presonted in this great mass-oqual in length and height to ono of tho larger ombank. ments on the Coylon railway-and all the result of about seven sears' work. I learned alterwards from the leadiug Doetor-Chemist of tho Works that overything possiblo had been done to utilizo this sturf, but in vain; it does injury rather than
good when applied to tho soil in its present oon. dition ; but Dr. Sohäfer antioipates that when very muoh older it oan be profitably utilized, pointing in evidenoe to a layer in auotber direction whioh as it deoomposed after a good many years, got a coverlng of vegetation over it." Of oouree, it may be said what an argumont have wo hore for a system of oxtracting the alkaloids roughly in Ceylon, India or Java- auoh as the Java planter are said to be now proposing-and so saving all tho packing, transport and freight of so muoh useless material. But in the days of ohoap quinine, even more than in the past times of a dearartiole -strange to say-is this nulikely to be profitable; for no one who has seen, as I now bave, the multiplied and elaborate prooesses by whieb the alkaloids are seoured on a large soale, oan expeot any worke that may be established oolonislly to sompete with the European manulacturers. The great objsot in these days is to preparo a very large quantity of quinine in the most eoonomical way possible, and in this work tho Waldhof ostublieh. ment, thanks to tho skill of ohemists and its olaboration of new improved processes, has scoured pro-eminent suocess. Froights, too, have fallen greatly of recent years, and altogethor there is roason to beliove that the Java planters will only burn thoir fingers by ainking oapital in local works, even to seoure tho alkaloids in the rough, and that they oannot do better than oontinue to ship to Amaterdam whioh now, and heneeforward, is likely to superesde London altogethor as the great cinohona bark depôt and mart.
It may be supposed that I am merely bero rs. eohoing the sentimenta of European manufacturers ; but I heard very little on tho subjeet at Waldhof, and am rather giving the impression left on me from the inspeotion of the manulaeturing processes on a large sosle, But I have thus planged into the middlo of my subjeet beforo ontering the works: at the same time, even if I were oapable, it oannot be expeoted that I shonld give a detailed acoount of sll I saw. Mr. Böhringer in his sanotum-in the Library of whioh the "Oeylon Handbooks" and Tropical Agriculturist oconpied a prominent place-introducod me to Mr, Mobl who, for many years, has represented tho firm as the buyor of bark in the London maiket; but whose vocation as ": English buyer" has almost disappeared, во muoh have the sales dropped in importanoc, through the talling-off in Ceylon exporta, while those of Amsterdam have risen oorrespondingly with the greatly inoreasod import of Java bark. For instance, the London asles following my visit were pointed out as to bo absolutely inaignifioant for the quansity of bark offered; while Java had just made an unpreoedentodly large export (for week or fortnight). Tho Waldhet firm is, of oourge, kept telegraphioally informed by its Agents of the shipmentr of bark from all ports of any importanoe, and the Asgistant in ebargo was at onoo able to give me the latest figuroe lor Ceylon, Java, do. They have also the beet available intormation as to planting, erop prospeote, estimates, \&e. I oould, of course, give enly a poor sooount of Ceylon, in view of the low prices provailing for bark, and remarked how astonished John Eliot Howard would bo, if he "revisited the glimpses of the moen," at the marvollous fall in price of quinine which had taken placo and at the failure of his prophecy that Ceylon would alwaye find a profitable market

[^31]Ior a good bark yielding two per oent and upwarda. I did not hoar much at Waldhof to encourago the expeotation of a speedy revival of better quotations; but it was stated that consumption had oertainly been stimulated by the cheaper rate for quinine, and that in south-erstern Europo and Ameriosthe firm has lately opened a apecial branch houso in Cedsr Street, Now York-the demaud was vory gatisfaolory. Still, it is supposed, there is a good doal of quinine, though not bark, beld baok in London, from some years ago; and it is impossible, Mr. Mehl says, to get exaot information on this point. If it were known as a faot that all such baok stoeks bad been eleared off, the market would probably beoome more buoyant and eneouraging, though the large ebipments of "Java" more than counterbalanee the diminishod exporte from Ceylon and India. Meantime, at Waldhol, the profit is looked for through the improve means of turning out large quantities of quinine in its various oombinationg, eloaply, rather than through any marked improvement in the present low ratos. But it would be a great misteke to suppose that the Waldhot Works, any more than those of the Howard's or Whilin, aro dopendent solely on quinine. Nothing more astonished me than the great numbor and varicty of chemioal preparationssome of them requiring separate buildiugs altogether and distinct staffs and their trado, or volume of business, being perlanps of more importance than that in quinine. For instance, such proparations an glycerine and salicylic noid are in very extensive demand (pactly for frut preserving), oepeoially in Amarica; and in their latest "Market Report and Price Current," Messrs. Böhringer report of the former that "there have been large quantities oontraoted for, so that for the moment we are fully engaged,"
Here again however, I am forestalling. Aftor our talk on the producing countries, exports and inarkets, we were introduoed to, and handed ovor to tho care of, Dr. Sehalfer, the head of tho seientifie stafl, who, in the full vigour of his robust frame, one could seo at a glence was a man of keen poreeption and powar. Ho spoke English well-a did all the other gentlemen wo met-and had seen tho cinchona-preducing world in South America, where beeides superintending or inspeoting plantatiens for a time, ho had ponetrated to some of tho primeval groves of the tree in its native habitat. Dr. Schiter occupies a most responsible post as tho head of the gtaft in the various departments included in the Waldhol works, and the great variety and extent of the operations may bo judged from the fact that there are nnder him ahout a dozen qualified ebemists (all bolding a Dootor's medionl degrae I believes and most of whom keop so striotly end oontinuously to their own laboratories and the chemioal works to which they are attached, that they never onter any other'b. In faot, as Dr. Schititer mentioned, anyone knows nothing of what the others aro doing, and we were honored by being taken ovar a wholo establishment whielt is a mystery and a thing nnseen and unknown hy eloven out of the twelve doctors and perhaps 299 out of 300 employees in the place! The workmen employed are also strictly bound by cngugements and conditions and I suepeot are too well off to eare for olange, muoh less to give offenoe. In somo departments, a good mauy yeurg women are employed, and those we baw all looked bright and oontented. The works oonsisting of a long atretoh of strong and high masonry buildings with dstaehed struotures for epeoial preparationg and the inevitable lofty ohimney stalles for the steom engines, are hy no means shut in er wallod round. Not far off, a glasg manufacturing
establishment（worked I think it was said by a little Frenoh colony）was pointed out to me ，which not only is strictly enclosed，but is alroost celf－ ocntainod，so that no one unconvectod ie permitted to enter，and the occupants hold only the mostecanty communication with the loon outside world．The Waldhof Chomien Worles are，however，secluded enough in situation with quiet a frontage on the Rhine－whioh is not mach frequented bere by passenger boats－and with suoh poor land（for soil） in the neighbourhood，that the oultivators are few and far between．No better or more conveniont site －betweun railway and river－for extensive chemical works could woll be ohosen．The site was chosen and the works commenced hero some 40 years ago I beliove；but within the last ten years they have been greatly ohanged，improved and extended．Ae Dr．Sohäfer mentioned，in respsot of quinine alone there were some yeare ago，more pcople required to turn out one－eighth of the quantity now mannfac－ tured I Wo first visited tho rolling and grinding mills where the cinchona bark is reduced to powder； then came a scrios of chemiosl processes in onormous vats，at various altiludes，up and down jron stairs，and with the aid more or less of petroleum ©o．，and of machinery（somo of it hydraulic）in oxtraoting and eloaring tho alkaloida． At one stage Dr．Schãfer pointed ont how by an invention of his own（I think）ono man with the aid of machinery，was ablo to do what it required twenty men to oarry out beforo．The olarifying procosses（with oharoosl largely）and tho whitening of the quinine were especially interesting．There were some centrifagal maohinee－a reoent improve－ ment I gathered－attended to by women－on which cables of the uninine wero span at the rate of 1,000 revolutions a minute，in connection with the drying and erystalization of the finished product which were simply delightfal in the complatoness of their adaptation to tho ond in view．It wonld be a great mistalio to suppose that ordinary＂sulphate of quinino＂is tho only or main prodnct in this depart． ment：at Waldhof there are propared no less than 38 variaties of＂quininae＂from＂quininao bypo－ pospis＂at 2a 8d the onnce（I quote from the September Price Current）down to＂quininae tenues in Inmpe at 6d＂一tho bisulphas and sulphas＂ boing givon at $10 \frac{1}{2}$ ，tho＂citras＂at is 2 d ， ＂hydrochloras＂at ls 2d，hydrochloras amorphous 43d），＂pure quininae＂1s 11d，＂qnininae areenias＂ 1 s 3 d ，＂arbenias Is 9d，＂and＂quininag valerianae free from cinchonidia at is bd＂一that is for quanti－ ties－the rule boing tins of 25,50 or 100 onnces freo for packape；bottles＂of $1 \mathrm{oz} ., 2 \mathrm{~d}$ per ounce extra，bottlos of 4 oz ．Id per ounce extra，cases of 250 ounces or more frce．＂I have merely eelocted a fow of tho 38 combinations of＂Quininac，＂ besides several of＂Oinchonidinas＂and＂Oin－ choninae＂－propared to suit every varioty of taste or prescription and for exch and all of which，no doubt there is a demand in dit－ ferent countries if not in all．The Assay Rooms，where two or threo of the Doctor－Chemists are，from year＇e end to year＇s ond；busy analyaing cinchona bark（and othor raw matorial）of oonrec with far more delioney and acouracy than aro known to us in the East，were not the loast in． teresting；and in Dr．Schälor＇s own oflice，the oollection of ehemicale，all the product of the works was quito bowildering．Ono he showod us worth far more than its woight in gold；while a milligramme of another would be enough to kill a strong man．
After the Cinchona Bark or Quinine Departmont， that for extraoting Cocaine，which has now oome so much into use，was gone over．It will be of interest to quote exrotly the list in the Prioe Ourrent


The market report states that＂Coasino is in vory good domand，tho supply of leaves is very small aud owing to the raing aeason thare onn be very littlo brought aver during the next fow months and wo have thereforo to look for higher pricos．＂This should oncoarage snmo Ceylnu plansors to pay atteation to thoir plants of Erythrorylon Coca，thongh as yet the leaves received from Java and Ooylon have been poor（immature probably） as compared with tho South Amerioan supply． Another preparation in largo requost for America and the Colonies it soems－for kjlling prairie dogs， bears and perhaps noxious vermin－is stryelnine Whioh in＂pura orystals＂is sold at 2 s 1 d por ounco，hut is aupplied in some ton forms altogether． Largo supplios of＂Nux Vomioa＂are reqnired for this and some is got frows Ceylon I bolieve．
Tho proparation of Glycerine again showed us very interesting processee，and aleo of＂Salicylic Acid，＂so largoiy nsed in Chicago in meat pre． serving；and finally we saw the recontly oonstruotod bnildings for the preparation of Ether（from carbolic acid）in whioh a largo bnsiness is done． Some of tho glyoeriue is made＂freo from lime＂ apecially＂for soapmakors．＂Another preparation in which we were interested is＂caffeina，＂the easontinl chemioal property of tea and coffce，and tho quoted：－parieties under this bead may also bo quoted：－

| CAFPEINA <br> Puro 28 lb ．5s 9 d in 1 pld． <br> CATFEEINAE | 1 b. 680 d oz． | N゙ot | Irce tine of 7 lb． |
| :---: | :---: | :---: | :---: |
| Alseving．．．．．．．．．．． | 2828 | 0 |  |
| Benzoa． | 19 21 | do | tins of 2508 |
| Crirbolas | $182 d$ | 0 | do |
| Cimudmylag．．．．．．．．．．．．．． | 2850 Is 3 d | do | do |
| Citras：P．B．nov | 1b． |  | do |
|  | $\begin{aligned} & 5 s 6 d \\ & 680 d \end{aligned}$ | do do | tlas of 7 lb ． |
| Hydrobromas．．．．．．．．．．．．． | OZ， I8 Od |  |  |
| Ifydrochloras．．．．．．．．．．．．． | 18904 | do | ting of 25 08 |
| Lactas．．．．．．．．．．．．．．．．． | 1 cod | do | do |
| Nutrio－heazots． | 152 d | do | do |
| Natriowbrouid．． | O86d | do | do |
| Natrio－cinuamylas． | 088d | do | do |
| Nutzlo－grlicylag．．．．．．．．． | 0862 | do | do |
| Nitras．．．．．．．．．．．．． | 1s 10 | do | do |
| Salioylta．．．．．．．．．．．．．．． | 08104 | do | du |
| Sulpliad．．．．．．．．．．．．．．．．． | 0810 d | do | do |
| TaHL1 8．．．．．．．．．．．．．．． | 0 S 1041 | do | do |
| Valcrimaag． | Os 94 | do | do |

Altogether there cannot be lesa than 360 to 380 difforont ohemical proparations or varietios guoted in the Price Current of Messre．C．F． Bühringor \＆Soehne of Waldhof，and the elaborate arrangements mado at the Forks－irom the
powerful steam enginos down to the delicat operations of the ohemist and analyiet－to secur ${ }^{\circ}$ perfeotion and coonomy in operation，must bo acen to bo duly approoiated，For instance tho number of oast－iron pipos traveraing tho buildings for the servico of the various departments arrests attention and one has to learn that not only do these oonvoy hot and cold weter，but hot sir，cold air，and perhaps different gase日．

We parted from our courteoug hoet，and hig olovor Doetor－Superintondent with regret，greatly improssed by what this afternoon＇s visits had revealod to us．Mr．Mehl was our pleasant in． atrcotive companion back to Mannheim where， aftor dining together，we took the night train to Mayenco．Alluding to the poor soil in the neighbourhood，and how littlo was dono oven with the vine，though aome quantities of plames and cherries pere sent to the English market，he motioned as the most important industry for the rural people，tho growing of vegetables which were prepared and＂．prossed＂for ship use．－Mannheim， a town of 80.000 people is within the limits of Baden and the Grand Duke had loft after a short visit to his palaco here tho day beforc．It is a handgome，well－built town with broad avenues and sido walks shaded by trees and the Oetober festival was about to commenee here as in Mnnieh， attracting much attention and a large gathering．

## Dover，Oat， 16 th．

Tho weck has been one of very wet，stormy Weather lece ；and one night wo had a great burat from a strong galo in the Channel which did much damago at the end and on the Admaralty pier，estimated at $£ 1,000$ loss in all．That very evening the Primo Minister，Lord Salisbury， orossed from France himself ；hut fortunately by the E p．m．rather than a later boat．Still，thongh the gtorm had not then burst，the erossing was vory unoomfortablo even in ono of the powerful steamers which now，in ordinary weather，do tho 26 miles in very litilo over an hout．On this oocasion tho hour and a half was exceeded，and we had nn amuaing nocount from a follow．pussengor of the Premier＇s persistont nibbling of hard dry biscuil－ all through tho pasaage as bo remainod in one sholterod spot on dock．
Although the weather of the past twolve montho－ winter，spring and summer capeoinlly－has been go muoh condemned，I learn that fruit growers of Kent－＂tho gardon of England＂－have had no reason to oemplain，but rather speak of two favour－ able seasons．Always，tho county of gardens and oroharde，with tho declino of farming and the proaching（by Mr．Gladstono espeoially）of the duty of extending fruit cultivation in England， great additions to tho orohards and gardeng havo been made in the past ten years even in Kent．I remember in 188．1，being atruck with the nnmber of folds planfed with young fruit trees． Now I hear of men having，individually，as much as 1,000 ，and oven 3,000 aeres under fruit for the marketa not only of England，Lut of big towna as far north as Manchester．They begin in the oarly year eroping srrawberries，pieking from 3 to 4 a．m．each day，so as to got their orop into London by special train in the oarly morning； then follow gooseberrice，ourrants（all varie－ tios），raspberrios，plumes，peaches，apricots and of course apples and poars．Tho large cul． tivators making contraets in a big way do woll－ one sere of strawberries often gives $£ 200$ gross return in a year！－but I hear that the amaller garden owners，e日pecially those farthest awhy from town，often do poorly．One unfortunate in thi neighbourhood sont 60 bushels of plums this season
to London，only to got as hig return a debit note for $1 d$ to puy！The plums had not realized carriage and oharge日．But talk of the Ceylon Railway，I have heard onough of the misdceds and over－ charges and partiality of the＂the London， Chatham and Dover＂whilo hero and I must givo you somo instancos in my next．

I have jnst heard that a Colonel Stewart of Dover Garrison－spoken of as a muoh liked Highland offieer－expecte to go to Ceylon by the end of the yoar as Sonior Commiseariat ofticer．

I have just been honored by an invitation from the Couneil of the Royal Colovial Institute to their Anaual Dinner at the Hotel Metropole on 10th Nov． after which in the evening Mr．W．E．Maxivell， c．m．a．，is to read a paper on＂Tho Malay Peninsula， its resources and prospects，＂Lorl Brassoy in the chair．

## PLANTING NOTES．

Formosa Oelouga aro oultivated by small native farmers，who have small gardons，and some of whem do not piok over 100 ponnds at one picking，of whioh they havo throo or four during tho season．Unliko Japans，the first picking is the poorest of the season， the sosond crop is botter，but the autumn crop is the best of all．The reason for this in，that daring Augast the island is visited with heavy rains，after which the warm woather of Spptember caures tho plant to grow luxeriantly．The leaf is fall of sap，added to which is tho fact that the moisture in the atmosphere eauses tho plast to ferment quickly，which allows the mamfactarer to care tho leaf withont exno－ sing it to tho sun，whiob，it is clamed，fakes from its strenpth．The groat strength of the leaf cm－ ables the manufaturer to fire the Tea longer，and the longer it is fired tho better it will keep．It is a fact that the third crop or antrmu Teas，that havo been woll flrod，will improvo after having been expoand to tho air for a few days in the dealers bin．The aclion of tho atmosphero brings ont the fragrance of the＇T＂ea，whilo at the same time tho balsed flavour dismppears．Thoso Teas will koep for a monkly withont mach，if any，deterieration；tho first crop as wild lose firspour as rapidly an Japane．
It is rolated that in yo oldon timo，when the Chins－ men were begged for seeds of tho preorous plant to sond to European connorvatorios，they secretly dos－ troyed all germiustion in tho seeda by boiliug and thon presenting them，with their blandost smile，would eay：＂Belly solly Ter no glow all the samee Unima．＂
During the reign of Queen Anme blaek ten molu from 128 to $16 s$ per ponnt．In 1707，from $15 s$ to 30 s per pound．
＂Straugo and far－fotched thing thoy only like； dou＇t you see how thoy swallow gallens of the jniee of tea，while their own dock leaves are trod under foot．＂Theso words wero peuned over 150 years a go by Sir hichard Stcele，in his＂Comedy of the Fnnoral，＂ but how applicable thoy aro to muoh of the so－called tea sold at tho present day！
The hark＂Formosa＂brought the firat eargo of Foruosa Oolong to tho United States，whero she arrived March 7 th， 1869 ．It consisted of 7,800 half ohests，shipper by Mr．John Dood，an Euglishman， the pionoer in tho Formesa tes business．It is now the faveurilo tea with most connoiesears．
＂It is a singular fact，＂writes an Atoerican paper， ＂that the luclinns living on a Ten garden will not tonch Tea．From hygienio grounds thoy bave been irged to use it，but hoy spit it out with diggust．＂ Is that so！

St．Loule．
－Madras Times．
Tirs Comper Crop in Coont，is this season， we are glad to hoar，likely to be a good one．There has been an abundauce of rain－rather more than enough．Experiments aro now being made by some of the planters of growing Liberian plants among heir Arabian ooffee，with the hope of improving the pecios，－Madras Mail，Oct，29th，

OULTIVATION DURING 1890-1891 IN THE MADRAS PRESIDENCY.
The total extons of cnltivation, both of ryotwari and lnam lands, in the Madras Presidoncy dnring tho year $1890-91$ aggregated $26,070,494$ aores, against $26,118,917$ acres in $1880-90$, thus falling below the exteut of the provions year ouly by 48,433 ncres, or $0 \cdot 19$ per cent. The aorenge under first crop shows a deorease bnt that under becond orop an incrcasc, as follows:-

|  | 1889-90. | 1890-91. | Diffo- | Per- <br> cent- <br> renoe. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| age. |  |  |  |  |

Total. .26,118,917 26,0i0,494 min. $48,423 \mathrm{~min} .019$
The deerease under first crop was due inuinly to the nufnvonrable oharaoter of the sevson in almost half of the Presidency, and tho increase under accond crop to the faveurable Nortb-East monsoon in Kistne, Suuth Arcot, Salom and Trichinopoly. The dooreass ander firat crop occurred eliefly inAnantapur of 84,200 nores, Ondapah 02,700 acrea, North Arcot 23,900 acros, Chiugleput 12,403 nores, Madnra 28 reres, Tinnevelly 39,300 aores, Coimbatoro 18,000 acros, aud Ganjam 24,300 nereb. But, to counterbalance this largo deorcasc, the districte of Vizagnpntam, Kistna, Nellore, Bellary, Knrnool, South Arcot, Taujore, Triobinopuly, Nilgirib, and Malabar, showed an incroase ranging from $0 \cdot 15$ per cent in Nollore to 8.77 per cent in Vizagapatam. This large increase in Vizagapatan is mainly attribntable to the iutrodnotion of the survey area, and also to the very favourable character of tho season. In Nellore it was dno to the fsct that the ryots cultivated a grenter extont of land than un the previous year in expectation of a favourable monsuon, bat in this they were sadly disappoiuted. Malabar shows an increase ohtefly in Wynad, where, einco the suttlement, when a ohargo ou ououpation twas substituted for one on supposed caltivation, efforte aro beivg made by the ryots to extend cultivation as fas as possible. Considering the oharacter of the yoar under question and the failuro of rains in so msny parts of the 1 'residency, theso returns must be looked on as very satisfactory. -Madras Times, Oct. 22.

A NEW JAPANESE TEA ASSOCIATION.
The fata of tho lant association of tea-morchanta tho Seichagaisha, has not proved deterrent. Anothor suciety, the Jippon Scicha Gilia, has now beon formed, in Oaka. Kohe, Kyoto, Shiga, Toyama.aud oller western districts. A meetlng of projectors was held on the 4th iust. in Kobo, and tho following artiolcs of assooiation are said to have been yoted:-
Art. 1.-Tboassocintion shall bo named the Nippon Sercha Gikai, and its head oftice shall be at No. 14, Sakayemacei, Sauehome, Kobe.
Art. 2.-The objeats of tho association are to open ablack-fua trade with Russia, and enquire into the actanal condition of the tea markete in the Unted States and Anstralia.
Art. 3.-To attain the above objeote, tho association shall send committocs to different places to mako trial aseos of both biack and green tca, and to coudnet investigatious.
Art. 4.-Tbe liwit of timo nllowed for sach sales shall be fivo yoars from the 25 tli sear of aciji (1892). Aocording to the remites attaiued at tho expiration of that time it shall ho determined whother to estahlish $n$ new oompany, and undortakn the direot export of tes.
Art. 5.-Sabscriptions shall be raised to pay tho expenses of tho trial jouraeys, tho subsoriptions to bo paid hy those interested, no fixed amount bolug dotermined.
Art. 6.- The subecriptions shall be deposited in some truetworthy hauk. The namos of the sabscribers and the amonnt of their suhseription, shall from time to time be pablished in the nowspapers, as well as
entered and preserved in the office records.
Art. 7.-Any one desiring to malse trina sales of tbe Assuciation's tea shall be permitted to do so without any commission being charged.
Art. 8. -The Assooiation shall hold a geueral meeting in February every jear to report the resulte and accounts of the previons year.
Art. 9.- Notice of aubscription must he ment to the offico of the Association beforo Mareh, 1892; and tbe casb must be paid in April. According to couvenienoe enbscribers may pay their subseriptions every $\Lambda$ pril dnring five jears, or may pay the wbole amonnt down at once,
Art. 10.-The following officers shall bo employed to mangege the affairs of the association, and shall be eleoted overy year at the general meeting:-

1. A Direator of the Aasociation.
2. 1 Maneger.
3. Five membera of Committees.
4. Clerks.

Art. 11.-The Director and the Committeo-men shall roceiro no salary. But their travellang exponses shall be prid if tbey have to travol ou tho business of the Assogiation.
Art. 12.-Travolling Oommissioners, the Managor, and the clerks shall receive salaries, the amonnt of which sball his determinod by a general meeting.
Art. 13.-Thecase of Commissionera who while they are abroad, accomplieh something apooially praiseworthy, or who work without salaries, shall he oonsidercd at tho goneral meetiug, and thoir deeds ahall bo pnblished in the newapapers, a letters of thenks, beipg alsn sent to them from the head ottioe.-Japan Wceily Mail, Oot. 10rh.

## BARK AND DRUG REPORT.

## (From tho (hemist and Druggit)

London, Oot. 7 th .
ANNATTO. - Nincteen bags scod, of fair quality, from Coloobbo, aro held for 2 fa, an olfer zed was refused. A small parcel of roll anhitto, good bright, but rather dry Huri, was shown-11d is the prtee.

Cisohona.-The tolal quantity of bark sold to maunfactarers at the London shetions, fron the beginuing of this year up to October (ith, is catimatod to cqual E1, 115 Lilus sulphato of quinne, and that sold to manulacturcrs at tho Amaterdum ninctions. Irom tho beginniug of sho year thp to (and inchadiug) Outober sth, to cyual 95,658 kilog. At the last Anostordan fuctlous the foulowlag quantitios of bark were bought by the principal purchaers:-the Ancrbach factory 122,100 kilos ; the Austordam factory 16,400 kilos; tho Hrunswick factory 76,800 kilos; the thiladelphis factory 67, too kilos: the Paria fictory 30,000 kilos; the stutthart and krazkfort-obs-Mnin worles y1, 400 liles; and Messrs. Howaria \& Suns B,200 kilos. botails concerning the Amstornau cinchona Euctions of last Thursday show that the manufacturing himkes sold at nu avorago mit of 581 ceuts per halt kilo. Altogether tho equivalent 15,351 kiloy quinlue sntplato in the burb was bold to mantufactarers at the jollowing prices: $-1,206$ kllas at 5 cents $\overline{3}, 115$ kilos at of conts, 0,810 kilos at 6 cents, 1,483 kilos at 68 cents, and na37 khos at 7 oents. Fur wharmucentical barks the demand was exocedingly slack. From the Governmone plantations ouly short gnills were affered, nnd thoro were ouly a few lots thin loug qullis from private ostates. Armong tho parcels sold there were $11 s$ bales analysiug betwoon 7 an 18 per cont, un 1 two lots yioldlag over 8 por ceat. Thicie two last sold as follows:-107 bales 1, edger stem bark, broken qulll at bad to $78 \mathrm{~s}^{3}$ por 1 b : 17 bules Letgor root at Bil per lb. Tho lowest parcel of burls offered at tho sale consleted of six matg Sucel. rubra, analysing $0 \% 5$ per cent. This sold at tho rato of dil per lb. rhioo exports of Ciuchona from Java for tho first two months of tho season ( $J$ uly and foptomber) rae said to have been $2,600,000$ Amst. 1b, againge 1,560,000 Amat. Ib nad $1,400,000$ Amse. Ib rosnectively, fur the dirst two mouthy of the 1890 aud 1689 seabons.

Trinndetions in juto fell off to a remarkable extont in Tippera last yoar. The Commissioner of tho Chittigong Division writes that the prico of juto in Tippera fell from 125.8 to R1.8 por manand, and that, in consequence, tho cultivators were reported in some plices to hawe left the jute uncut. No actnal distress was falt, though the extruordinary fall is suid to have lurgely affected tho royento admiuistration of the disfrict,-Calcutta Englishmernt.

## THE INDIGO CROP.

Sinla, Oot, 31.-The final report in the indigo orop of 1801 in the North. Weat Provinces states that the total area, recorled by Patwaris under Indigo is 201,000 aores againat 251,000 ls:t year, und the aroa returned by the canal Department as receiving irrigation is $1,85,000$ againet $2,28,000$ in the preooding year. The Kamindars estimnte the crop area at 17 por cent loes tbrn last year. The plants suffered from locusts and drought in June and Jaly and from oxcessive rains in August. The condition of corps is reckoned as follows: 100 prosonting full average, Gangotio Doab 45, Bensres and Gorakpur Divisions 55 , and Rohilkund and Oudh 50. The outturn of the dye is expectod to bo five per cont less then last yoar.-Mcdrus Mruil.

## THE COTTON OROP OF 1891.

Gimia, Oot. 31.-The second general memorandum on tho ootton erep of 1891 runs:-The second reports on the cotton crops of the year confirm the cstimates alrendy poblished of a scrious deficienoy in the arca sown owing to unusually lato arrival of monsoon rains, which were not genorally eetablished till the crd of July, by which time the season for cow ing tho early crop was almost over. Further injury has aince been cansed in the Ceatral and Northern Provinces by execesiverain in August and Soptember, in tho Southern Presideacice by seaaty and untimely lalls, and in tho Weat by locusts. In the important ootton producing Provinoes of Bombay, whero from 5 to $5 \frac{1}{2}$ million aores are ordinarily cultivatod with cotton, the area sown to dates does not. so far as present information goep, minch excoed far million aores, of whioh $1,179,000$ acres in area are noder the parly, and 2,388,000 under the late varietics. Thero has, however beon no material deerease in Berar. Tha deficienoy first reported having apparently becn made up by lator sowings. Tho area in this Province, which stands next in importance to Bombay as a producer of the staple, is reported about 2,250,000 acres. In tho Central Provinces the ares devoted to cotton ranges from hall a million to 700,000 acres. The sowings were retarded by late arrivel of rains, and the planta have beon much damaged by excessive moisture and floods dnring August and September, whon they require to be weeded. The orop is not likely to be more thau 60 per oent, of an average one. Similar causes have affoctod tho area in the North. Westorn Provinoes and Oudh, where it is ostimated at 35 per cont. lees tban the normal (about 1,700,000 acres). In Punjab further sowinge naticipatod have not taken placo, and the area remains at 600,000 acres of some 30 per oent. below that of the previous year. In Madras tha sowings of hoth oarly and late orops are undar 400,000 aores or little more than half the normsl area. Taking six roporting Provinces together, the total aron is approximately 9 million acres against an average of 12 millions. The condition of tho early crop in Bombay is generally speaking, lair, but in parts of Khandeish the orop lias suffored from excessivo rain, which has aleo damaged tho lato orop in Guzarat. Iu the Caratic the late crop is very backward for want of sullioient moisture, and only 27 per cent. of tho average area has beon sown. The Sindh erop hes suffered from locusts and unfavourable inundatious by the Indus. In Berar the coadition is on the whole eatiafactory, but the Mndres crop, though somewhat ia provod by receat rains, is likcly to be very poor. In tho Central Provinoes the outturn will fall from 60 to 40 per cont. below tho averago, while another poor harvest is expeoted in the Punjab, whero loousts have seriously injured the plante,-LVid.

CEYLON AS THE CHICAGO EXHIBITION.
Tha Socretary of the Planters' Association sends as for publication the following copy of a letter addressed to non-subsoribers to the Tos Fund by the Chairman inviting sabscriptions towards a special "Chicnyo Exhibition Fuod."
Dear Sir,-As you are not a suhscriber to tho Ten Fund I venture to lay beforo yon the position of the Subscribers to that Fund, aad to alk your assistanoe towardy raisiug a Speoial liand for pashing Ceylon Tea in Ameriea at the Ohicago Exhibition.
There is 130 donbt that tho present position of Oeylun Tea, and the fact that it is now no largely consumed at bomo and is fast findiug its way into the Auspralian aud some of tho Uoutinental Markete, is very largoly duo to the netion of the Standing Ocmmitteo of tho Tealluud, during tho past few yoara; and no iupartial observer, whatever views ho may take of tho action of the Cominittoc at different timos, can fail to sdmit this.
The areotion of tho Ten Kiosk In Oolombo, and the losse of the building to the revery formed Ceylon Tea Co., Itmited, hus raizes mneh opposition, mueh of it I consider of an interestod character, since there is every prospoot of the compauy becoming a snecessful agency for advertisiug and solling Ceylon 'Tea, and therefore hound to coudict to some extent with already existing iutervests.

As several incorreot and misleading statements have tceu lately published on this matter I would hring to ycur notiee.
(1.) That tho Planters' Asscciation or ita Standing Committee of the Tra Fund bave no legal powor to trade by working the Kiosk.
(2.) That the New Tea Company was started mainly With a viove te relicvo this difficulty.
(3.) That tho Kiosk nad its hasement have beon leasol to the Tea Ocmpray and tho Syndionte Boat Oimpany respectively with the consent of the Crovern. ment (whuso cousent was negessary undor tho terms of the original lenso.)
(1.) That the annual rent to be paid is R1,000 in all, equal to nearly 7 per cont interest on the total eust of tho Kiosk and its furnitore, viz. $\mathrm{Kl} 5,000$; © 0 tbat the enbscribara to tho T'E Fund obtain nearly 7 per cent. on this invertment, plus the froe adver. tising of ObylonTea which mats necessarily bo affectod threugh the Kiosls in any ovont.
The msin olject of tho Oommitten at the presont time is to take advantago of the Ohicago lixhibition for praling odr tear in Amerion.
To do this well and thoronghly will be a costly uudortaking, and no effort should bo spared to make it a saccess.
Tho Ceylon Government haro promisod R50,000 tusards a Ooylon Conrt, and the Ten Fand Committoe havo voted R30,000 for the Ceylon Tea interoats; bot much more than this will be required.

I appeal to you not to leave it ontirely to others to sopply tho neceasary lunds: I eannot liut feol that those who bave subsorihed to the Tea Fund taroughon havo boen semewhat ungenerously treated by those who to uot anbseribe, Eince tho benefty reaped-and of theso there can be uo douht-rro reaped by nonsohacribers egrally with euhseribers.

1 asked yols thereforo with confidence to centribute a apecial donalion towards tho Ohicago Exhibition Fund, aud 1 would suggest for your cousiderstion that this sbould be based on tho rato $f$ of $\Omega$ cout per lb. made ter fer tho corrent year.
It may be and indoed is as a role impossiblo for the Oemmitteo to carry out the viows of each individual subscriher to tho Tea Fund; but I nahositatiugly assuro jou that all viows havo received and Will recoive full considerations at the hauds of tho Committoe, rad the views ultimately adopted in any case are aecessurily those which the majority of the mombers conpider most likely to attain the objecta we all have in common.

I trast yeu wlll givo a liberal reaponso to my appeal, and will be good enough to favour me in any oase with all early reply to tho Sccretary of Asscciation, Kaudy,-I am, clear sir, yonrs very faithfully, Giligs F. Waseer, Chairman IJantora' Association of Oeyloa,

## THE AGRICULTURAL PRODUCTS OF MADAGASCAR.

M. d'Anthonard, Chancellor of the Frenoh Residency at Antausnarive, has recontly made to the French Coverument an interesting repert upon tho economie condition of Madagasear, a translation of which appeare in the Joumal of the Society of Arts for July 81st, and is reproduced in Science. In that pertion of the report whieh is devoted to the cous. gideration of the agricultural developinent of the island, it is atated that tho chief agricnitnral products are sugar, ceffee, cocen, vanilla, cleves, rice, potatoce, tamarinde, indigo, wino, orangen and lemenis. Sogar coltivation was first commenced in 1842; and two factorles were crected at Manavgary. Good rosults were obtained iu the first twe yeara; but, during the third year, rloth took placo among the workmen, and tho plantations were deatroyed. In 1878 three now factories were ostablished in the neighborhood of 'Tamatave; and in 1803, on the ontlureak of hostilitles between Frauce and Madagascar, they were in fall working. At the present time, the number of plantations reuud Tamatare has grently increased; and also in tho aonth, towards Malinnero and Vatomandry.
Coffco trees grow well in Madagnscar, and it is stated to he by no means an uncommon thing to aee plantations that are 45 yeara old, and eveu mere, which have never confod to yield geed resulta. A large plantation has recently been established in lmerius by n French company; it exicnds cuer ans area of about 800 aeroe. Great results are expectel from the dopelepment of the coffee indastry of Mradagnecar, as the differesce hetween the colt price and the price it reatizes iu Europesu marketa allows of a cotside able ontlay on its cultivation sud then luaves a largo margin of profit.
The eocea tree was introdncedinto Mradagasear by meaue of seedshrought from the Manrilius and Re union, iu which places it has heen fer a long time a source of counidcrable reveuue. The tren commencea to bear at the end of three years, hut it is only in full bearing at the end of the fifth year, and it so remains for thirty years. Theoogt of cultivation is Ifes than that of colTe日. The coeoa tree is chiefly eultivated in the Easotern portion of the ialaud, and it is only of ecent years that the industry has aasumed uny importance. In 1883 there were not leas than 5,000 or 6,000 trees round tho eonet, and these wore abaudoned when the war broke out. After the war it was fousd that, notwithstanding the want of care and attention the young cocon plautations were still flenrishing, and this phenomenon encouraged the plauters to pay greator attontion to the development of thia cultivation. This development datee from the year 18ss. Like cocoa, vanila is one of tho agricultural products which has a great fnturo hefere it in Madagsacar, and its cultivation is largoly engagod in, in Vatomandry, Malanuro, and Mahela. Vanilla plants eommence to yield after the third year, and iu the ionrth they are in full bearing.

The cultivation of rice, which is well doveloped in the interior of the island, is very muoh less so on the eunst, where the land is maro fertile. While in the latter districts the inhabitata aro content to sow the feed without any preparation of the groand hut the harning of the frees asd grasa, the Hov.a and the Betaileos, having a much poorer revit, take move pain to duvelop and perfoct their system of cultivation. In somo instances, for example, in the werighheurtwo i of Antananarivo. they have trausformed imenene tracts of marsh land inte rice plantations. The plaina of Betsimitatatra, howarde the west of tho capital, whioh are watered by the Itropa, Audsuaba nud Sisauy rivers, now the euntro of tho rice productios in Interina, have heen drainod aud cleared, irrigating canale bavo boen pierced, and everything lias been dove to favour the production. Similar well rulivatod plins aro fonnd in groat momber io the roalh of Imerinas and iu Betailco. In the mountain districts the rice grounds are laid ont in terracea on the blopes of the mountains and hilla, and riec grounda are frequently met with rising tier upou tier up to the vory summe

Potatoes are largely cultivatod in the districta round Ankaratra. Thmarinds are common all over the west const, where the phats fern immonse thickets. The Salsalaves diatill spirits from the fruit. Peaches grow almest wild all over tho island, aud tho same may he said of the indigo plaut.
Aa regards vines, there are different apecies in Madagascar: One varicty was originally importod from Portagat a anothor variets appears to be indigenous to the ooil. In Imoriua attcmpts have been made in receet jears to rcolimatizo vines, but somo whioh Were broaght from Tordeanz have not suocoeded. On tho other haed, Ancriean vines have prospered, but the grapes are not of a superior kind, and the wine made from them is very peer. Orange and lomon trees are found all over the iglaud, growing in a wild atate on the consts, and cultivated in the iuterior.-American Grocer.

## TEA IN JAPAN.

There is no more curiens incident in the hiatory of the fool anpplies of the world than the great and sudden clanuge that has occurred in countrios as the home of tea. It io bot a fo'y yenrs, and casily within the memory of all of us, wheu the mention of tea at ouce lronght to mind visions of the eoleotial empire, and cultivators in pictureqqun amocks and long pigtails, and the lact that un a few liills in Northern and Southera Iodia and in tho stomms lowlaeds of Assam, Englishmen conld be fourd who devoted their time and nttention to the cultivation of this slarub was regarded almoat as a fresk of nature, while tho mon thombelves were loclrod o. io mush the same light as farmers, who pars their lives growing fruit-trees ier the sola purpose of converting their yield iato jam, Bat the Ohinaman with tho yoke aud bucketa is now almost dcfunct in the imaliation of the British pniblie, aud Ceylon aud India stand ont prominently as the countries from which tho hroakfast tables of the Western world are to bo snpplied with that leaf, so leng considered as a luxnry only accossible to the very rieh and wealthy, hut now a necensity for tho mechanic and lahourer in fact no working.man who aspires to the smallest shew of comfort would be contest withont his cup of tea. One of the affects of this audden chango in tho cultivation of tea lise heen to prove that thero is no particular difficulty aftached to its growth and manufacture, aud so long as a land possesaes seil that is farrly productive, and a climate whioh is fairly meist, tho slrinb rill fleurinh and crop well. Consequently we find througlatout tropieal lands a geucral deairo to participate in the prefits heheved to exist in ita cnltivation, and Java, Japan Borneo and the Fiji Islauds are all oonverting their jugglo into tea-gardeus. The reault natnrally is a axtreme riak of over-prodnction, whioh will, of course is felt firat in thoao ceminies whose labour supply is but perfoct but expecusive, and which do not peesess the beat faculties for elieap maunfacture aud cheap tranaport to the markets of the Wost.
A British Consu! in his report of the trade of Hiogo and Osaka has giveu racuutly an interesting account of tho coltivation and the trade of tea in Tapan, whero it las only been recontly taken up. incer is not much fear of this conntry ever beceming a very serious risul to Coylonand Indis in the teamarkets of lurope, but it is mail that the Unitol Staten bave hhown a insrised preferonce for the Jrpanesy leaf, which is likely to retaril the sulea of liriti,h-grown kinua in that oonntry. Mr. Consul Euslio in hia report statcs that, owarg to tho iocesoant raius having forced the growth of tho leaf, the quality of the first crop provel diappointiug, and lad it uut been for the effout which the marked advancy in silvor han on cxehange (higher ratea preventing later teas frombeing laid down as chuaply), there cau to liftle donbe that the seawor would have proved an unentinfuctery one to phippers. As snpplics incrozsed, pricer gradually declined, until they showed a drop of from two to three dollars no the earlier prices for the better degeriptions of leal, aud
one dollar for common to modinm arades, the lnttor being throughout the season most in request. The second crop was moro sntisfaotory in quality than the first, and towards tho midule of Jaly some slight concessions on the part of holders, conp!ed with enconraging advicos from the cousuming markste, led to considerablo busines, the lower graden again meeting with most inqniry. Incressed firmness on the part of sellers followed, supplies being also withheld with a viow to forcing np pricos, and as tho season progressed, a marked doturioration both in the quantity nad quality becsmo noticoable. A deelino of 50 per cent. iu Sne\% freights inateriatly assiatod the Јараневе in maintaining ralnes, notwithatanding tho high rates of oxohange thon ruling, and Linsfucsa continued on abont the same hamis until tho end of September, holders tnking advantage of every opportunity to raiso prices until thoy renebed snch a poiut as to render lirther buying unremnnorative, espeoially in viow of the inferior selection an. $\frac{1}{\text { pancity }}$ of stocks, which by this time had dwindled down to aomo $270,009 \mathrm{lb}$. The financial crlsis in Eur.pe, in the fall of the yosr, put a sudden atop to business in the United States of America, the effeot of which was quictly felt in Jupan and the soason was virtnally olosed by tho sul of Ootober, although, as usual, a fow deanlory prochasfs coutinued to be made, amonating to pomo $530,000 \mathrm{lb}$. The tatal business for the reasnn was $21,639,431 \mathrm{ib}$., that for 1880 haviug beeu $18,245,735 \mathrm{lb}$.

An increase in expirta of $3 \frac{y}{2}$ millios pounds is by no means to be overlocked more ospecially in an sdvanced country like Japan, which will probably import all the lateat mashincry, when she realises that by cheap and improvol methods of mannfacturo she can obtsin a shore of the custom of the world. Tho finvoar of the Japar lenf is snd to be more deliesto than Oeylon or Iudian, and nearce in approsch to Cbina. As we know, in England tho popnlar tasto Las turned, and the teasdriuking public demands atronger and more pungont liquors than the Pekous and Onugous of חankow and lormnen supply, But both in Rusaia and the United States-two grest oonsumersthe delicsey of the latter is still appreciated, snd it appears an if many yeara must elapse before our Britiall-grown leaf is liked, nur will tho job he easior if Japnn eau anpply China grades at Indian pricos. As we hnvo constantly nrged in these colnmne, it behoves the whole tea-planting community to spare no lahour nor oere in the outtivation and the manulscturo of lenf, nud to flood the marketa with low grades is to undergo tho very great risk of throwing away tho advantago now gained. Alrendy a warning note hass been sonnded nghinat the ill-effeota of tea, in the argument that has becu waged over alcobolic drinks. Excess of taunin undoubtodly is as deterimeutal to the buman trame as alcobol, snd it is possible to tnrn out of $n$ tea factory leaf an infusion of whicb is hardly a whit less poisonoas than the doooctions of grapo that find their way out of France undor the uame of brandy. [ h he enmparieon is most nujngt to teas. Strength depends on tannin, but sul intusion rroporly made cuntains only an innoegrit proportion of this ingredient.- Em. T.A.」
The increased netivity of tea cultivation in Japan should bring hone to plantera in this country the neccssity of kecping up tho quality and not sacrificing ovorything to a perfidions pride in outtnra of ponnds, por acre. By putting togother the Icendon lirokers' reports on Traviucore teannd the last aecounts which our Peermasd correapondent ent us we nre afraid there is a tendenoy to cre iu this way down sonth, for uutil a sbort while ago Travanoore tes commundod as good vnlue as Ceylon, whereas for somo weeks past now its average is 20 por cent. lower than thit Island, and from 30 to 35 per cent helow Assam. - Madnas Times.

Time Auorbach quinioo faotory havo obtained a oontract from the Datoh Government for the supply of 500 kilog. (ahout $16,000 \mathrm{oz}$.) of sulphato of quinioe standing the test of tho new Datoh Pharmaoopeeia. -Chemist and Druggist.

The China Tea Trade Irrevocably Dooned. -The Toa Report of 23rd Oot. of Messra. Purdon \& Co. of Shanghai says:-

Disastrons saleo aro still boing wired out, ohifily teas on native acconnt, the percentage of loss renoling ae higb as 50 per cent; these losaes should provo n lesson to tho Chinese nud slow thom that their tens aro not wanted. Advicos from Russia are very disconraging, the lall in tho ronble exchauge aud the internul distroes having a very has effect on trado iu general. Tho largo quantity of 'high cont' teas shippod to Rusajis last reason will be sufficient to kenp that market atocked for fally two yoars, und an it is vary nppnrent that the London market only reqniro 'tea for price,' next sembon's prospoct of s fine orop is very remote. Uuless the export daty sud tho lekin datios aro reducod, the Cliua tea trade is irrevocably doomod, and it behoves tho suthnritica to act promptly and prevent what will otherwise prove to bo a nationsl dianater.
Duning the birst six months of the ourrent year the trado demand ran on common toas, on the 26 th June Pekoe Souohongs realising sevenpenac-hallponay to ninepeneo per pound whilat Broken and Orauge Pekoes sold for ninepenoo-farthing to a shilling per pound. Of coursc, $\AA$ fow of the finest marks sold at lancy prices, as thoy always do. On the first arrivnls of this South West Monsoon teas, wheh are alvays inferior owing to tho difliculty of manulnoturing tea in wot weathcr, the trado domand tarned round to the finer dosoriptions, and common kinds aro now unduly depressod and neglooted. Whilst $\mathrm{P}_{\mathrm{c}}$ koo Souehongs have given way quite twoponce per pound, Broken and Orange Pokoes and tho bottor classes gonerally have advancod from twoyence to fourpence por pound. Of oourse, ns thero is not $n$ supply of these to moet a monthly demund of five and a.quartor million pounds, tho improving quality of the rocent arrivals will soon Legin to attrat nitention, for after oll it is tho oommon taas that furnish tho supply of tho masses. But without adequite tasting they have not a Lair ohanoe.-Financial Times.

Ceilon Womfenasi Crylon Tta.-Mr. R. E. Pinoo senda us a copy of Frank Leslie's Illustrated Paper, oontnining the portraits of "A Cingaleso Girl" and "A Tamil Girl:" They nre hoth good-looking, but the "Cingaleso "girl is ovidently a Tamil. Tho following letterpreas a.ooompanies the illustration:Tho enrliest netice of Ceylou is probably contained in the Hindoo poem "Rânayans." Tho tradition handed down that Buddba traversed Ooylon, loaving his foot-print on Adaus Peak, cnnnot bo vonched tor, but is helievod hy all Baddbists. The autiqnity of Ceylon reaches brekt to 543 B.c. Eugland, iu 1793, inado Coylon a crown culcny. It is one of tho ghrdeu apuets of the world, aud contains alout 25,000 squaro miles, or $16,233,000$ nores. It is cspecislly colebrnted for its olophauts; and its valuable gems, viz, sapphires, rubies, cat's-eyes, slerandritek, and its most exquisita pearls help to uld to tho charms of the fair sex oll over the oivilized world. Moreovor, it produces -according to tho Euglish, who aro considered the best julges-tho most delightfully flavored tea knowu and the export of which riso from twenty-threo pounds iu 1873 to sbout. $54,000,000$ pondds in 1890 . The prosent population (oomposal of a fuW Europerns, hnt chiefly of Tanils, Moors, Clagalcse, Malase, oto.) is about $3.000,000$, and Colonbe, the capita), contains about 120,000 nhabitnats. Like tho aity of the groat World's Fair, n single product helps to mako its civizens not only wealthy, but important. Chiesgo hoasts ita ports, Cleylan its tea. No basiuces interviov or political conclavo ever takes place on tha idland in whioh Ceslou ten is not a necossary fisolor. Tho oplondid lreakwatar, which washnilt at a cost o! $\$ 1,000,000$, give日 tho atranger within its gates n senso of ahsointo sconrity upon renching tbe harbor of Oolomho. We aro indelted to Mr. S. Jilwood May, the president of th: Ceylon Plantors' Tes Compuyy, of New York, Loniton, and Colombo, for the uso of the acoompanyling illustrations.

GEMDING ANJ) MINING COMPANY OF CEILON.

Lonion, For. 23.
There is no doubt that the result to the last year's working of the Garaming and Mining Company of Coylon bas been anything but satislactory. The estruet from the Investors' Gurrdian given below reveals this very fully, though the paragraph is written in a tone which shows but little sequaintance by its author of the roal faots with regard to the prospeots with which the company was started; for wo all know thst the procious stones are thero, even if the stepa taken by tho directors have failed to secure them for their ehareholders. Tha current talk here is that gems of a fina quality and gize wero never eo abundant in Colombo as they aro at tho present time; and it is the gencrally expressed opinion that tha operations of the company account for this, that these stonos heve been obtained by its working, but that, as Mr. Streeter predicted to mo would be the easo, they do not get begond the native labourora who havo found tbers while employed in the company's pits. Unloss somo means ean be taken to guard against suoh tbefts, it is much to be feared gemming on a large scalo will never prove remunerativo in Ceylon. Wo bopr, however, that the affairs of tho company may he retrieved during the current yoar by its ontpat of plumbago.
taf Gemining ann Mining Company or Ceylon.Thia Company cannot be congratulatod at the result of its operatioun during the past sear. The Kimberley componod system is evidently rot in vaguo in Ceylon, for the good stonos found by its native emplosés were retained by them for their private nses, and they simply handed to tbe cempany those which possessed no mercantilo value. The consequeuce is that the Company has lost during the jear $£ 3,45318$ s 1 d by its operations, this including tho cost of the London offiees aud directors' fees amonating to some $£ 860$. Tho main hope of the chairman now seems to rest, not on tbe precions stones, but on the deposits of plumbago, which they have discovered on thoir property. We are told by ohemisty that the diamond and plombago havo an identical themical composition, and this knowledge nay gowowhat eousole tho shareholders for its substitution, altibough thoy may fairly argue that they subsoribed on tho testimony of the experts that the earbon on their pruperty was in the form of precions stones, and not in that of blacklend,-Lomdort Cor.

## THE ADVANCE OF BRITISE-GROWN TEA.

From the monthly circular oo the tea market, issued by Messrs. Gow, Wilson, aud Stanton we observe that the appreciation of the Coylou leaf hy British consnmers is increming as fast as the production. For the periort from the boginaing of June to the end of Septomber-the four heaviest moaths of tho year-the imports bavc amounted to twenty-tbreo million ponnds, against filtocn and a-balf millisu pounds in the correspoudiug months of 1800 , and eleven million pounds iu 1889. The figuro is an heavy one, being greater than the imports of tho Indian prodncs in the samo perion only two yonrs ago, bit, instead of creating a plethors, it bas boen taken almost entircly off the market, the deliveries coming to twents-une and a-third million ponnds. The adjition to stock is, therclore, smalt, and there is the loss danger of a glat from the fact that daring the ensuing two monthe there is a probability of a doficiency in the supply, as tho shipments are ostimated at only four million pounds per month. This does not, however, imply any falling off in the production of Oeylon. From what wo cau learn with reference to the fulure yiold, we think it llkely the total will go ou monutiag for sears to come in the
ratio of the past-that is to say, an increase of from eight to ten million ponnds per annum may be looked forward to as practically useured. But if we judgo the future consumption also ty past oxporience, thore should be 10 canse to apprehend tbat over-supply which Ceylon's legions of euemics predict.

As the importation of hidian and Ceylon teas increases in volamo, the Chinese leaf is beiug displacod to make round for the British-grown produce, and from present appearances it would nppear that the Flowery Land will bo elbowed out of tho way altogether in tho oourse of atiother ten or fifteen yeare. In 1879 ibe Colestials sent us no less than ono hundred and twonty-six million pounds. Coylon had not been heard of as a tea prodncor, and tho lodian contribution was only thirty-fonr million ponnde, having grown io the preeeding fifteen years froun hardly three millıon. Since then both Ceylon and India have been forging abead, and China has been on tho down grado, tho complote reversal of the market being onc of the wouders of modern commorco. A glauce at the statistios of the past six goarb will surpriso many of ollr readera, wo imagino, for the transformation is quite sensational in obaraoter. Tho Home consumption iu those ycars was as followe, tho figures representiug thousnads of ponnds*:-


It will be seen that tho Chinese loaf has not fallon away becance of any reduction in the consnmption of toa, which thas materially increasod within that period, but has declines inversety with the dovelopment of the East Indian industry.
Bot although there is no doubt as to the headway being made in Great Britain by the Britiah-grewn Icaf, tbe apoatles of Indiau and Oeylon are not satiafiod. It 18 true that duriog tho five years 1885. 1889 tho Uuited Kingdoun counumod oue bundred and eighty-tbree milliou pounds of tea, bat in the somo period the United States drank sevonty-nine milliou, Russia seventy millions and s-half, tho Australian Colouies tweoty-ono millions and a-balf aud Canada ucarly niceteen millions, Tbere is, thereforo, a much larger world jot to oonquer, and one remarkable and satisfactury foalure in the position of Cislon tea is the very kiully manaer in whloh othor countries are taking to its use, the British colouics being espocially prominent in this respoct. We bave before ns retnris of the exports from Ceylon to other countries for the irst eight months of tho ourrent year, and compariug these with the returna for the cerresponding pericd of last yoar, we find an increase of soventy-two per cent. As these returna are of cousiderable intercst, we give them in full. The respective shipmente wore as follows:-

|  |  |  | 1891 | 1890 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 16. | lh. |
| Austria | ... | ... | 50,150 | 1,270 |
| France | ... | ... | 9,300 | -612 |
| Gormany | -. | ... | 69,300 | 11,200 |
| Kussia | ... | ... | 11,250 | 15 |
| Indis | ... | ... | 270,650 | 87,600 |
| Anetralia | ... | ... | 2,211,500 | 1,413,000 |
| America | ... | ... | 139,000 | 119,300 |
| Africa | ... | ... | 56,550 | 35,100 |
| Obina | ... | ... | 87,900 | 33,200 |
| Mauritius | ... | ... | 34,300 | 140 |
|  |  |  | 2,940,400 | 1,704,437 |

It is disappointiug that the Yankees took ouly 139,000 pounds, thongh a large publio company wak formed in the States with groat flonrieh of trumpets to promote the oonsumption of Ceylon tea. It will bo noticed, however, that even tbo Chinese themselves have begun to slp the rival nectar.Hinancial Times.

* More simply atated, the figures or ciphers for millious are omitted,-ED. T, A,


## THE LOCAL MANUFACIURE OF QUININL.

Somo intoront has hoen aroused nmongst ludiau planters by the annowncement that growers of cinchoan in Java iutend to establish a quisiue factory, and to make fuinise ou the spot, instoad of exporting thair bark to Europe. To the planter the advantagce of such a procedures would to very great. The objection to it would camo from theso having vented interests in tho prescat couras of buniness ; at any inte, muoh support could not be lontred for from this quarter. Lurgo Conspanies or private firms with their hemd quarters in London would probably not ba very entluniatic abont tho scheme. But it is well worth the individan! flanter's whita to loole into the mster for himolf. A few figures will prove this. Supposa a planter to Liave hail $12,000 \mathrm{lb}$. of Suocirubria at tho oud of lastjour, which hu conld soll iu the London market at $2 d$ per 1 l , or for flom. As the Loudon bujer taket the cost of extractiog the quinize iuto oonsideration, tho looal factory conld afford to pay the wame prise. The cost of harresting and tratespert to tho port of shipment is atout $\frac{1}{2}$, ; so tha plauter wond havo han tho equvaleat of $270^{\circ}$ olear if ho had suld his hark in ludia. But what ho really got was muoh less. The first deduction was for haling and shipping at L45 per ton; this manonated in 12225 (6ay El6). The cost of fraight to Lundon, in surnace, dook ducs, reot for warehousin', manalysia, brokerage and commission usaally contes to :20 per ofnt on tho salo value of tho oonrigumont. Sometimes it ia rather noro. But putiog it at 20 per oent, the account stands thus:-

> Faluo of bark $\check{ } 100$
> Less cost of hatvostiug ... $\mathbb{X} 25 \quad(0.0$
> "Ooast chatges, ${ }^{\text {² }}$ (Baling ete.)16-0.0

London chargea ( 20 per ent) 20.0.0

## Total deduotions

s01-0.0
In additlon to thla the planter had to wait for his monoy for about four or five months. Thesa figurea speale for themselvos. The charge fur baling and shippug is to be rodused this sunson to sbout P81 per tons, but the re is nus eign of cimilar movement among tbo London brokere. Shipping lark to Landon at presant pricer, if there is a chanos of gutting the quinino extractod in tbis country, secmo almost as great an extravaganco as it would bo to ship tho quartz from tho Mysore mines instend of crushing it on the epert,-M. Mail, Oct. 2Gth.
[Our readers onn oomparo this statomont with tho adverbo opinion regarding local manufactaro formed by Mr. John Forgason after visiting tho Waldho! quinine works.-ED, T. A.]

## A CORNER IN COFFEE,

Wo lisve frequently remarkod that tho coffec bsau is often regarded as litils bettor than a gambling oounter, aud thnt tho manipulatians of clevor oommorcial geatlemen have a greater inlluence on the viluca of coffer than the ropertad eslimate of a Brazilian orop of ten million bngs, We neod net apologiau for quoting in full this article which sppeared in a recunt iasue of tho Finuncial Necs:-" Nut only the Mineing-lane market but tho ooffico mariteta of Havre, Hamlurg, and Autwerp havo astely been distarhed by a oliquy who tried their vers host th corner coffee. Tho riugieader In this combination was tho German partuor of a New York ooffee house, which of lata ycara has taken a frout rank in tho American ootioetrade, but which, slso, Lamenorgnired an uneuviable notar oy for being conncted with cornertng operations. Thus is June, 1889, this hoase in oonjunetlon with snother firm in tho samo eity, so manipuialed tho Now York markot that thes forocd tho price of colle for dolivory in June that jear up from $12 \cdot 80$ centa per 1 bb . to 20.50 cents por 1 b . in ono day. This rig led to a change in tho management of the exchange, from which the connerors wero
oxcluded, nad lator on uew ralts were adopted which made it math more diaficult fur any singlo firm or combmation to manipntate the coffee markit in Nuw York. so little did these now rales plaase tho firm in question that ${ }^{\prime \prime \prime}$ Angint, 1 sob thoy isaued a circolar, in whioh they ostentationsly mimated that they had concluder to withdraw from the commission option lusinoss in coffee on and after Weamber 31st, 1890). They did not, howevor, ox plicitly states that they intended to dineurtinue option businees out their cwa account on the New York Exehongo ; bnt this may, perhaps, be inferred from another Maragraph in tho samo circular, where they gtato that: "Wo shall continuo one regalar activity iu tho ionportntiun of coffee, and wa algo expeot to deal more or less, on such cuffico exchanges where wo think buyers and sellers will ho treated on a parity, and whora wo can aecure o coutract that will represent a merchantablo averago grado of cuffee, suoh as is requifed for consamptiou hare or iu Europe." Duriug somo o onsiderablo timo padt the Germau partner of this firm Ins boen stayiug for long iutervals in Earope, and thero is no deubt that his influtuce bea beeta felt in all tho I'.rrupcan form marteta chicfly, howeper, in those of Havre and Hamburg. In Jnly last thin smart operator enuccived tho brilisht iden of oorneriag coffeo in Europe in faco of the largeat coffoo crop evor markcled in Jrazil. A more madcap schome, a more untusinors-liko procerding, could hardly ba imnginud. Waruiugs of tho atter roticnness of auch an operation were uot wanting; but they wero completely disregarded by this gambler. moxlcated with paet auccers. Ho wes doterminell to corner "Soptom. ber," anl, after September, he would oorner (Octoher, nud after October, ho would jat up tho price of tha Decomber opiou. After that let the deluge cumo, he woald take geod eare to hio on tho bill-top then. In orider to play this little gano out it was heocsary to have confedaratio. In Antwerps as in Hamburg, ho fonad them reads to haud: hut London had also to be dirnwa into tha whirlpool. Heaco a visit to London way decided on, nad so timed as to canble him to ineot his cu-op)rator in the New Jork corner of Jane, 1888. 'L'luoso two werthies pat iu conolayo in Miucing lane in July Inst, and concucted the schome whiob, hy-aud-hy, was to ho carricd ont by the couspirntors in enals port. Uufortunately, two firms in Loudon were induced to join this miseratlo oonbinntion. Thas the hall was set rolliug. The September option is Harro wad day by day pashad up: other minrkats followed suit, as the cligue continned to hay and drivo prices hottar, no maller whether recipts in Jirazil eame largo or small-iu fact, the larger tho rocelpte lha muro they were prepared to pay for options. Tho rig was palpable, and liad a certinin amonut of success heosuso of tha disinolination of morchanta to sell "Septernber" owing to tho small stocks in Europe and the generaly atrong atatistical position at that time of ilie article. Then the Ocober position was takots in linud, and pricos of this dolivery wero alsa advancod by leapa and bounds, ustil nt last morohants felf that the oliqne had oversteppad tho mark, and offered freoly cotteo for shipmont from Brazilat lower and lower priocs, tult the rig niterly collap-od and latt the cl quas witha lingestock of highpricod onffeo. Tho wholo affair has been a complato fiasco, aud it has involved the eliquo in tremendens losses. One of the young London firms who joined it bas been in diro dintress, whilo the other lirm, who worked tha oraclo for tho eliche in Mincing-lave, has lost luavily iu movey nud still more henvily iu ropus larity and reputation. An old and moat respeotablo frm in Antwerp lias woathered tho storm only with kreat Eacrifioos, bat comes out with an inmaired name. From first to lant it was a diagracofnl business, refleoting the ulmost diseredit upon everyone ungaged in it. In leas than six woeks ooffco has declinod from 15 to 20 s per ewt. ill tha form markot horo, and there is crory probribility tbat tho downward movonicnt will makefurther progress, tiuco confilenoo has heon cornplately shakon hy the operations of the riggors."

We are glad to find our London contemporary speaking so strongly on the subject. Disgraoeful is the oaly
epithat applicable to such Iransactions, te the oounters shares or roal entate, hut when it is with produce, and produce which is almost a necessity ol life, it is welluigh impossilho to emp'oy teo strong terms in commenting an suoh dealings. Planters may congratulate themselves that the corlor cerlaprod when it dill, fir some lime will have clapard before their erops react the Lundon marknt, and zontd ance amongat the dealors will have beon partly restered. One of the mset notiecable features at the recent collapse was the way is which doalurs lied off, Woukh it way well-kwown thet the trade was forrly onpplient, and for some monthe previomely had been carrsing on a band-tc-meuth bnsinoss. So soun as contidenco is restored, we can miticipato at firmer tune in the murkets ant as there ane abbolutely no stocks of the superior krales of ooffee which the southern ludian plantatimens produce, the sele eroems will prnbably witass keencompetition at the boginning of the coniag year.-Madras Times.

## NOTES ON PRODUCE AND FINANCE.

An Outery Aadnat Tha.-It is evident that a fow fussy people whoso bistery, cossing, sund aunts have hit seme time or othcr suffered fiom "norves," which they have been told is the result of too mach ten, are trying to creato a panic in tho poblic raind on the snbjoct. It is quite the proper hing in ndvanced female "isoles to sufer itt tea as ntterly unsuited to tho molern Miurrvi. All enltured women should abhor ten. Ono of tho jourauls written eqpecially for ladies has called attentiou to the ollormitiey of ten-drinkiug by luditaexcerstes which, in the opinion of the enemins of tha tea-put, aro grioyously askravated when tho cup whieh cleers bnt not int briates is accompanted by buas, seonca. shortheme, and espeoinlly by the dirk und dyspeptic plancake. The tees of tea mantain that there is an ntlor lack of dignity in the spectacle, uf a hevy of ladice sitting at marble tahles munching indigestion-breding plumenke aud sipping equally numbelesome tea. Mrs. Fawcott is quoted as an suthority ou this matter, and iu the artiole referrel to, her opition, real of alleged, is çrotel agamast the pornioious habit.

Tta and thi Kindred Cobsp,-Bat tbe opposition to toa drinking does not come from tho laulies a'ones. In the Daily teers of T'uestiay last we find tho followhen :-" It is not ladics only who are slaver of the teapot. Aocording to a oorrerpundent of the circanta, the fascinatiug theverage-as Dr. Tohuson called itis working havas with the nerves and hraing of Cambridge undergralnates. 'They start the day by drinking large inuntities-the 'Kindred cursc ' cuffe is ecensionally fnlistinted, bnt it is protty much tho bame. In tha afternman they hara tea again, and nut once only, bnt many timee. This withess has lumeclif partaken of five teas in ouo afternom, After Mall, more 'slupas' and thea, perhaps aboit eleven at uight if the vice lias made sufficient progress, un atrandoned man will brew mars tra, had ovoutually retire to reat 'a limp, mizerable, tea-suduen wretch,' An instnuce is excitod uf mil exifelient liagby phaser who ofme to Cambridge with a good chatee of "obtalning his hlno' in his recend enison. Int before that time a marked and painful ohango had sot in. His digestion was gone, his hunl-onee the sleatient-tremhled pitifnly. Proplo shid be had given way to drink.' He hat ollly siven way to tea. 'Who,' aske this ardent reformer, 'wilt the the firat to juin the Lixht 1hue li:Lbon Army with a pledge agdiuit -TMP?

An Absurd Pontrion.- Tho position seame to be this: Simply hecauso a few porple have mado themselves slaves to the cnstour of afteancon tea, and lave carried it to excess in evory way, ul fow inoro equesly absurd poople are crying out that ail tho evils iu tho universo arise trom tea frinkiog. Because Mrs. Maulevro doses her frionds with twa nal cake antil they beoome ill, or Mre. Canp stews hor tea natil sho is poisoned, thereforo tea is gotersily injurious. All this is childisll. As the Daity Teleyraph romarks, at the lese of a rocont artielo ou tea drinking: -" $\Lambda 8$ regardв

England, wo wholly fail to soe that the consumption of tca is immoderate, that it has injured the healtb of the cummanity, or that it has diminlsled the native graoe and dignity of Luglishwomen. Envy, malice, and nil uncharitableresp arc manoh moro conduoivo to indigestion trau 5 "oclock tea." If tea does not agree witl Eume pleple thoy sliould not drink it. There are planty with whem it does agree, and these are not likety to give it up becnuso a small millority rail apgainst it.
Av Orid Etoby.-Rut in additlen to the strong. niinded ladies who sbuse tea, and the weak-nerved studeuts whe tay ditto, tea has onemies moro subitle, wilness the following paragraph taken frem the Leho:"Thue Sir Jidward Clarko:-'Tea to ho useful should be, frast of nll, black Ohiua tea-the ludian tea which is being cultivated lang become no powerful in its effecte upon tho nervoas system tbat a cup of it takon early in the moruing, as mang people do, so dilsorders the nerrous syetem that those who take it setually got into a state of tea intoxication, and produces a form of ulerve disturbanco wholl is most painful to witness." If the refercnoe in the aborc paragraph is to sir Edward Ularke, the Solicitor-Genoral, it walld be interesting toknow when that loarned gentleman hecame a tea expert, If the paragraph is meant to refer ta Sir Andrew Olark, it would be nuefnl to loarn how the colebratod uhysiciau ohtained his iafurmation. It the paragraph is iuserted meraly by bome frimen of the Ohinese importor who kerps a "hogey man" in hi; ndvertisement dopartment, it is merely an instanco of tho valt robources of civilisatio:, mud shonld bo taken warily and with mnch sareasin. This attnok on tea dhinking has, however, to bo reckoned with, and it would be useful if some scientifio opintion wero taken on the subject, and tho minds of censumers disabused onco aud for all of the idea that tan driuk. ing in macderation is imjarious.

A Forecast in T'ea - In an article on the "Toa Trado fur 1801,' tho Cutisen indulges in prophecy. It fays:"Viewing tho ever-increasing acreago in both Iudian and Ceylon-ant iu tho latier coleny a coffee ostate of 300 nures can at a pinch be converted into a tea garden in tho spane of a siogle season, so woll supplied are the planters with nurseries and skillod labour-wo ennnot but furecnst a gradunl reduction in prico as a ratu-al rosult nf iucreased proluction. Oeglon alone, when the noreago at proselit plauted comes into full benriog four yeara henco, will be in a paition to swamp tho tnarket wilt tea just as she did first with coffro and then with cinchona. The narasos who but fivo yonra ago conld bay very liltlo tea worlb drinking at anything nader 2 a a pound will soon be athe ta huy muelt the samo grade of toa it a sliillug. It now remaine to see what other theots this probabla over-production wall bave. Proprietors of a group If large nud paying gardens, farring, an they do, a fall iu prices, will ber naxious to ratise whilo their bouks al uw haudsowe profts for a series of years. We lavo already hoard the names of varions properties destinell for formaticul iuto a company, to bo registerell in Lindout, and which is to be offrend to the public at a price estimated fo pay 12 per eont on the ordianry Alari "-8. At pre ent very faw teal companios' sharreas a oflibinlly yuoted in the London Stock Lixchange, alubucb in Oalcutta such pecurities are doalt in 'varg lay. Thbis' that are quoted here pay fond dividonits and manitaiu th ir price quite as well an oither life wericen or induatrinl undertaking. Provided an alluwance be mady for at fall in the price of ten, there is no renson why tew plantlog companies Ahontid nat prover auitable an! renumarative investmest for tho public, provided the directors receive the bulte of their reldutaration fram dividoud resnles, If any ench ilotations make their a plpernnec ebis autumn it may be bs well if shareholders in tho old compnnies, whoso ohares are likely to lote rather than to goin ground during 1892, were in consider the advisubility of realisiug with a view to translat their morey to new ventures, The shares of the A sam, the Darjanling, the Doosrs Ten, the Jukai $\Lambda s s \mathrm{~mm}$ mad thu Jorchaut Tea Companies all command a good premiuro and pay haudsomo divilends, and the fied ig still "plent for other promising undertaking of a similar nature."

Hop Tea.-The combination of hops with tes secms to find approciation. The procoss was fuily oxplained by Mr. A. Snolliug (tbe patentec) at a viait recently paid to the worke at Maidatone hy the direetora of the Hop Ta Foreign and Colonial Syndionte and their fricnds. The freeb hops aro witherod by pateut machinory, rollod, allowed to ferment for the parpose of modifyiug tho natnrally bitter taate, and then dried by the well-knewn "Sirecto" maehine procoss. It was atated that fifteen patents have been seoured, or are beiog applied for, in all tho important oountries of Europe-I ndia, Now South Wales, Now Zealand, Queensland, South Australis, Tusmania, and Viotoris. Mr. Soelling states that, although tbo industry had only been started in Soptember last, they had 2,000 agente iu the country, sud tho demand was greatly on tbo inorease.
Lagt Wefk's Tea Saleg-The Produce Markets' Review says:-"Tbere was $a$ diwinution in tho quantities of Indiau tea offered this woek, aud owing to a well surtaincd enqniry, prices for most grades are firm, wbile the fuost descriptions in some cases show an advance. The moderate prices and good value to bo ebtained from 1 d downwards, are exemplified by the largely focreaning oonsumption, and as there is no immediate prospeot that these gradte will rise iu valuo, a further important expansion in the demsud is probable. At any rate, tho comparativo valne of Indian teas is favonrable in this direction, and as there will probably hea falling off in the supply of the Coglongrowtbe a little later on, a greater impletns wall bo givon to the uso of the former. At a recent meeting the tea hrokers agreed to ondeavour to regulate tho quantity to be offored at lbo public sales. Tu mako this effectuni it will be neoessary to allow a ronsonable time for sampling and vallaing the tean, for it is frequently the cate at presast that the snmplos aro not roady at the warehouso until tho nflernozu prior to the sale. If importers would alopt tho principle of not iesuing tho catalogues until tbo teas are actolly ready for sampling it would groatly facilitato business, and aavo much lozs of tine and Is baur. At tbe public eales 32,250 packages weru brought forward, inoluding asood aneortmont of most kinde. The bidding was active and a firm tendeuoy was manilest for all good deseriptions, while the downward movement for onl desirable zorte ceatinues, Ceylon toas tavo only beeu aparingly offersd, bat ns tho attentiou of buyerg generally bas boen more ar lese muvepolised by Indian teas, thero bas bceu ne cerresponding rige in values; indecd, although good to fine toas bavo maintainod late prioes, the lower kiuda bave sold at easior rales. The quality of the teas brought forward, although not guite 80 good as of lnto, is fairly satiffactory, a poiut to be spscially borue in mind now that fino Chlna Moninga aud Niugohowe, with which toas Coylons chicfly cempete, arc sollung at pricos bitherto naheard of."
S1Lver.-The Loulon silver market wag not atrengthoned by the allotment of Counoil bills, the minimum price acceptod on Weluegday heiok $3 \cdot 32 \mathrm{~d}$ lower tban the minimum of last weelc's allotwent, aud exobange aidices from the East were ull unchangod, with a weak tendercy as regarils Bombay. Quotatioss for bar qilver and Mexicau dollars novertheloss raze $1-16 d$ per ounce-namoly, to 419.161 aud $435-161$ por eunce reapectivoly. The advance was due to au porrosed ei quiry for silver for the continout, possibly in oonnection with the bupply of 0,000 kilogrammes of bar silver for Ooiuage into Cuban carrency. Outward rabes for merchsuts' bille were not further rednced. baving heen lewerod ou Satarday last. Fone per Cont. Rupee Papsr is quotod at $£ 7 \mathrm{H}_{8}$ to $£ 74 \frac{5}{5}$. -11 , wad 11 . Mail.

ADVANCES TO CUIALIVATORS AND THE NON-ALIENABHLITY OF LAND.
In Oeylon, as in India, tho main onuses of poverty, deprossion and ultimate eviction from land and home of the oultivating classes can be traced more to thoir own improvidence and invetorato habit of bor.
rowing at excessivo intsrest (in whiob they are aided by the lenders of monoy, seed corn and oattle) than by Government exaotion in the shapo of rent or tax. Occasionally in India the poor ryats, finding themeelves no matoh for the astute money-lenders have risen in desperation and taken the law into their own hande. IIence a very serious insur. rection amongst tho Santal tribea of Eongal and distarbanoes clsewhero in India. In tho Bombay Presidınoy tbe Decean llyata' Roliel Aot bas been a good many years in opsration ; and one of its provisions ia tbat, however large the debt of a yat to a usuror may bo, the latter cannot gain posses. sion of the cultivator's land, which is rendered inalienable. Our readers osn easily gee how such a provision touds to check the tendenoy to borrow and the willingness to lend. T'be objoction offored is that the restriction lossens tho credit of the cultivator. Tbat is just what was intended, becsuse sucb oredit was tused to raise moncy to be spent not on the land but on extravngant hirth, marriage and deatb ceremonios and foruta. Then, to supply the cullipators with legitimalo lonns land hanks, are oitber in opsration or ander consideration in Indin, through whoso agenoy Government would make such adpances as wero really required by oultivators, at modorate rates of iuterest. in any caso advances are made by the Indian Government under due ros!rictions. In India, indecd, the question of land indohtednees has nasumed so eorious an aspect that a Commission lins been appointed to deal with the whole eubjeot, at tho head of whith is Sir O. Crosthwaite, lately Chief Commissioner of Burma. Tbo lirat business of this Comnui-sion will be to enquire into the working of the Decoan Aot, with a viey to its extension to the whole of the Bombsy Presideney. Pcoplo, ohildish in their idoas and practices, must be dealt with as ohildren ; and in Ceylon, as in Iudin, legitlation is required to protect tho goyiyag against their own improvidence aod the wilos of usurers who lond them monsy, seed or cattle, with the very oljeet in a large number of oases of so loadiog them with debt that lbeir holdiogs of land must paes into tbo bands of the usorivus londers. It is impessible to restriot the ratos of intorest, or to prevent borrowing by levging heary dutice on mortgages; but it is possible for Government to render native holdings of land iualieuable, and in dsaling with an oriental people western notions of frec trade in paporty must not bo atrictly applied.

## EHHOES OF SCIENOE.

At a recent meeting of the Aca'émie des Sciences, Paria, an interating paper was read on the burricane which liag dovastatod tho island of Martinique.

A curious feature of the cycloso was the incessaut ligbtning flashos which accompsived it. I'bey increuscd in violence bufure the psssage of the contre, and decrassed nfter its passige; but tho sinualar thiug is that the noise of the thunder was hardly percop. tible, perhaps becsuse of the roar of thu wind sul the cracks of falling bui'dirge. Ball or globe lightuing was frequently even, ospecially in the country. Tho bills of firo traverbol the air pometines for suveral miunteg at a time, aud explodel when ahout mo-ithl-a-hulf foet above the ground. G:obe lighluiag has bcen observed to accompauy tornadooz as well as roleranic croptions, but we do not remember to have before leard of its appearance during a West Iudan luarricnon.

At tho 13'ue Hill Obsecvetory, United States, Mr. H. L. Clay'on las been malsing tharge numbee of measurements on the mitide of various kinds of clouds. Ho fiuds tbat the average beigbt of uimbun clouds is 412 metres, of cunoulus, at the hase 1,558 metres, of cirrus-stratus, 9,652 metren, and of olrrus,
the highest of all, 10,135 metres. The average volocity of cirrns cluads obefreed is 82 miles an hour, and their greatest velocity 133 miles an hour.-Globe.

## TEMPERANCE DRINKS.

The following recipes for the inanufacture of refeshing driuks for labourcers working in the hay or haryest fielde have leen issusd by tho secretary of tbe Agrien'ta al Departurent of tho Church of Eugland Temperance Suciitrat Norwich. They are reconmend d as being less hemly and beating, mo e jermanemily sustaiuing und capalle of quenching thirst than bere or any otber form of alcolulic drink. They are nivo very plensant to the hasto and cos: vory littlo to prepare :-
(1) S'okos, which is prepared thus:-Pat from toz. to Goz. of freshl oatmeat, gromul ns fine os flour, into a pan; mix with a little cold water to tho rubstance of crean, ibon ald about $50 z$. or $60 \%$ of lenf sngar, aud balf if fresth lomon cut in thin slices, with tho pips takeu out; then wida gillou of boiling water Stir thomgaly while the witar it boing purred on. Use bot, warm, or cold. The lemou may be omitted, fir niy other flwouring ased instead. O-sts 3d. a callon.
(2) Cokos i , a goo 3 nontishing drink, made as follows:-4oz of kood feeb fine. Groun lo outment, lo\%. of cocor, midd a litfle cold water, and mix iuto a thim batter, then add tuz of loaf rugar nuld a gallon or hoiling water; take to the fill in as stone jar. Costs 13.a. $a$ (1nurt.
(3) Hoplos is is gool 1 arvest drink, Buil 3oz. of hopls rotll $\frac{1}{2}$ on, of ginger (braise l) in 18 gallows of wator for 25 mimutex, ata llb iff best brown sugar, and buil 10 minutes more, theo strain and hottle, (r put into a ensle while hot; it will be ready for drinking when co'd. Keap in a cold place. Dried horrhonil may bo nsodinstual of hops. Uosts 33. a gallou.

## KENTISIL HOI'S AND INDIAN TEA.

[We had hoard a good deal racontly about hop tea, hat we had no idea it had nasumod the importauce attributed to it in the following account.-ED. $\%$. 1$]$
A fair maid of Krut-somewhat idealised, if onh may jodgo from the lady hoppers one pases on the Maidstove Road-exchanging cordial grectings with a dusky damsol from Hindustrul, effectively aymbo'ises the indnstry which was callod into ex:atence suno year or more atso hy the jnveutive geniua of Mr. H. A. Snelliug. It is a briglit and taking poster. We had seen it on the Loadon hoardings, sud in Mnildgtone again it meots the oyo at every turn. Thero is zomething captivating abour this eeatimeat of bring. ing tho two cuds of the Eimpiro tozcther to contri. bute to the contoate of that dearly-oherished institution the Euglish teapot, but-
"Apart 1rom the picturetqueness of the idea, bow ou parth," I askeal Mr. Shetling as we walked down the Migh Street of Maidsto.e together, ", Low oa earth did you coure to think of Hop tea ?"
"Well," said Mr. Suelling, "I had the idea yaguely in my mind for some time, Tbert out day I got a fino sample of driod hop. and made an inlusion with them: the rosult was romothing like a cup of cextremely pungent Indiau ton; atter which the idea took definite form. I mixal tho hops with tea in certain proportion, and eventually, having eatisfied myeolf that I had got a grond thing, 1 tools out my patent, nind you know the rest. Of course," continaol Mr. Snelliog, "this is nut a mere ques ion of taste, although, se a too taster of oxperienico, I hold that the judicious admixthro of hops makes a marked Improvemont in the flavour of tea-which is genorally admitted now; but tho inpeation has a. very practical atan trom hygienic poiut of yiew in which conaection we attach grent importanos
to the opiniou of Dr. $\Delta$ dams as to the therapentic value of hop ter, and I sliuuld like to quote it if jou write anything about our buainess,"
The following, therefore, in obe lienoe to this roqueet, is what the Prebident of the l'ublic Sosiety of Analyists of the United Kinglom has to any on the subject:-"This is to certify," he writes, "that the sample of hop tea submitted to mu for analyzis coobista of blend of hure Iudian and Xoylon teas with Kentish hope, aud custuing co admixture whatevor. These constituents arc manipulated and dried in a woot skulful manuer, to as to develop the vol atilo oil which imparts the gratelil aromos that is the speoial characheristic of the best leas. The ohemieal analssis diseovers in unusua! uhundance the alknluid theiue-the substance to which tea owes ita valuable properties an a foad-giving rost and comfort to the weary, tranquilits in nervous exoitemeat, and, by fume marvellous mens, whilo proventing waste of nervons energy, promoting iutellectual notivity. As it appears to mo, this cumbination of ten and hop ie a most happy idea, hy whioh the undesirable property of ordinary tea-namoly, ita antringeucy-ia sensilly diminished gud modified, whilst at the same advantageoua tonic pruperty of the lop iutiodaced. In my opinion the hop tes will prove to be $u$ great bu 3n to mayy persons hitherto dubarred owiag to excess of astringency, tho use of ordinary tea."
There is no quentioning the value of such tostimony, nithough to the nominonsen ase cousanter it hardly needs the opition of a scientilis expert to demoustrate the advantige of compteracting the evil effeot of excensive tea-dril, king upon the nerves aod digestion by the nddition of an ingredient whiob is admittedly a valuable sodative and an excellont stomach tonic. Couceivabiy, there may be thonsands to whom toa has brenl a forbiddon luxury who may bencaforth, through this slaple invention, fiat no bar to thoit enjoyment of it; and this, indeed, scoms to bo the case, for in the comparaticely short time in which hop tea ass hean befure the public the domand for it las grown thoughoat the comutry, to an extent which auticiently il ustrates the hold whioh it has taken upon the public fancy. Upwards of fifteon handred local sgents sell it thrsughoat the United Kingdom, and one retnil ageut alone is credited with the sale of 15 tous in six mouthe.
The idea of mixily hopl cuaes with tea senom suficiatity simple, bat the manipula-
tion is hardly sinplo tion is hardly simple enongh-even were it not protected by patente-to permit of the trado bing tpket up by any whose rlose stindy of the anbjoot does not juatify their posing an expalts. It was very early discoverect, for instance, that brewers' hops, Jriod and prepared in the usual minner and exposed to sulpharons fumes, wero totally nusuitable for ten-hlending, where delioacy of flavour munt be rotained. Hovee the Hop Tra Compang, to whom Mr. Si.elling disposed of Lis Wnglish patents, fonm themselver under the nceesity of treati.g the hops ab initio, and hence the pleasaut tea-house on tho Medway of which I har heard so much, and to visit which whs one of the objeuts of my day at Maidetono.

This picturesquely-siturted factory condeuses its year's work into nbout cight weekg-tho Kentish lup genson -in the courso of which tims Eulficient hop mast be prepared to cover the estimatel requirements for the ensuing twelve mentis. The hops come iu fresh from the surrounding conntry: tho factory is now at ite hnsiest ar at the hops were arriviug whon I was therefresh, kreons and fragrant-wielh that seductive and indescriballe hop-fragraueo which, like the flavour of tomatoeg, gr wa upon ono hy faniliarity. Ou arriving, tho hopy aro apread to "witbor" for six or eight hours oa trays in the uppes hoor of the fnctory, acroks which a thorough dranght of fresh air blows from the M : alway and tho opon cuntery beyond. After the "witheriug," the hops go to the rolling maohine, wherein abuit a tom a day are triturated betreen two wooden sarfaces. The nrusho! hops are then gifted, aud tho thiokerstalks that will not pass tho sioves are put back for anotber crushing ; then, after leing
allowed to femment for two to four hours, they pass iuto a "Siroono" tom-dryiug machine, num, after exposure to b t air at 300 degreos for nhout 20 inisutes, thoy nro ready for pucksog for derputets to tho Lonton warehouse.

Tho efeenco of Mr. Siselling's symem liea, it will bo seen, in the ad ption of the regular lea-growors metfods, and in perfeoting it he conjoyed the alvantages at the outaet of the prasical con operation of one of the heat known of tho Asimin planters, Mr. Putrick Eugees Macgregor, who undurtuok the manipulation of tho firat eamples of hups that wero treated at Alaidrtome last year. The ordiany syatem of bop dryins for brewers purposes takes aboat ten bonrs, during which the bops aro exposed to the fumes of kulplutir ninu charcoal. In tho "Siroceo" the prooess in rapid and elfectual, nad the hops come in contaot with n'sthiug but heated air.

Tlere, then, ends the Ifsidstome purt of the history of tho hop tea nanufacture, Tise blending taken pase in the If ndon warohousee abd here it may be well to note that noue bat carefully eoleoted India nud Coylon tans are used. The hop, notwithntanding ite orashing nnd sliting, requires some further cotting is a machine to ensuro its perfectly mixing with the finer liaf of the tes shrab, but iu the mixing precese there is ncthing distinctive npart from what may l:o recu in noy tea watehonse.

Ifap cotree end lop cocon are ather preparntions which aro covered by Mr. Snelifag's patcuts, aud the production of which forma a prert, although n miner ene, of tho Company"s operations. In these caber, to censuro a periect mixenre, tbe hops are grenbd to an impalajulle fonder. Tho Lope:c a, ju particular, is a very plensant preparation, the bittor of the hops connterncting to n great cxtint the mative greasiticse of the cecon Hzvour which is aljectionable to muny jefople.

Kentish people aro lroverbially loyal to their untive industricn. Abovo everythimg thisy beliove in hope, and the kearty way in which [op to $a$ has been tuken uplocally is very edifyiug. All the tea denlors gell it ; yon may get it, I belfeve, at nll, the botel,or at loast, in my cxpericnce, at the lading une 30 anciont Bell.

For the original and caistiug Hop Tea, Company vonfinca its fiold of operatious to Cireat Britain alone, but Mr. Suelling has $f e c u r e t$ his patent rights where. over they can he steurerl all over the world, aud thas Hops Tea Foraigu and Celonis! Syudicate (Limited) has recently been recivered, with tho olject of doaling, eitbrerty sale or licensw, with tho patents granted for Jelginm, Denmark, France, Indis, Nesw Bouth Wales, Now Zealand, South Anstralia, Tasmania, Victoria, tho Uuited Siales, Canada, QuceuslanJ, Norauy, Swoden, and Rosesin. The Ehares in the gyndicate aro being privately snbscribid, but sore proporticn will bo oflemed to thu public, sud agents a dod I consees overywhere wre la demand.- Burojean Mfal.

## VISIT OF AN AMERIUAN PlROFESSOR T'O CEYLLON.

The American Professur Goodale who visited the Coylon botanioal gardeus some time ago, ealling, when in Colombo, at the Olserver Olice, communicates tho result of his visit to the American dournal of Science. But for a regrettable oversight the clotwils would have appeared in our colnmus somo time ago.

1. Jotauic Gardens in the Equatorial Lelt and in
ho South Sens (First Paper.)- 1 t is my purpose 'o give, in twe folluwing aotes, foale accomit of the mory inportaut Jotanic Gardens visited by the during a recant journey.. The tour carriod mo from Genoa, through tho canal at Snez, to Ceylon, in which enuutry Peradenis and Hakgala were examined; thence to Adelaile in South Australia ; Mcllourne and Geelong in Victoria; Holart iu Tasmanis ; Dunolin, Ohristclanreh, end Wellington, in New Kealand ; Syiney in Now South Wales; Brivbane in Quecnelsud; Buitenzorg in Juva; Singrpore in the Straita Seltlo-
ment; Saigon, Kong Koug, and Shanghai, in China ; and Tokso in Japan. Wih the exoepticn of Slanglai acd Tokie, the visits were made a' javorable seabons: iu noriliern Otsina aud in Japan the epring was nut fur adrauced, but the carly flowers wero in perfection.
'l'te journey was undertakeai with a viow of steuring from tho establishmetnts iu question for the Thiversity Muscum at Cambridge, epecimens illustrative of the useful prouncts of the vefetable Kingioni. In every is sintace, tho writer net with a co:dial receptioa sod recoived immometatle coturtesies for which he desices to thank aguin tho directors, curntors, $n d$ buperiutoudeuts of tho verions botauicsl atablisLincats. Livery facility sias atforded for care. ful iuspection of the workiegs of the kardens and mescums, and, it bluonld bu adden, of the edacational institutions with which some of llem were counected.

A sulintactory photogrnphiceutit reodered it possible to supplement the collection of photographic views which wero purchaseable at most points ; so that the serics, nuw stored is tho Muecurs at Oambridgo, may bo sogarica as one of the largebt yot bought together. It ecmpriscs views not only of groups of plants bo'h in gaidens sul in therr wild state, but 0 indiondan phats as well. Hally Hext jent these vllustrations will bas accessible to visiting maturalists.

The prosent ske!cly will follow essentially the route outlined in a preceding paragrapl, begiuning with the gardens in Oey'on.

Preadiniya and Haroala (Cevlon).-After tho desert of Eyjpt and Armbia, nud of ticeless Aden have becu fioscd, the traveler cones, by an abrupt trasition, upon topical luxarianee of vegetstion. There is io be sure, a distani glimpo of Socotra, bat its phores are too far away lo yiuld anything planly discernibie, azad even Alnicoy, an laland lying between the Dlaldives sard Laceadives, gives only a inist anggestion of phat life. Its low esjing land in fringed.with sciticred coconut [alus, of which, later, one sees so many. Befurs deachiog Ceylon the ship pssses within sight of the southern point of India but not near onengh to show what its plants are like. In fact, therefore, the arrival in the hartor of Co'omlo lings n furprise, Couitg dowil to tho shore, sud extending us far ast tho ege cant reach on eibler side, are crouked* coconut freless, here amb thero interminglod with race linving foliages if tho deepest greeu. A lobanist is struck at onco by the snperb capmbilities of such a country for a tropionl gariden. Theso capabilities were not overlooked by Tho Du'ch, who suocuedud the Portagacso it posses. sion. A Botaito Graden nas founded by them ut S'ave Islaud iu Coloasho, but when tho Dutela woro driven out by tho B:llish it foll inta neflict. 'luero was, however, at this peliud, ais excellent karden counceted with the cantry pluog of the first English Govencor, near Coumbo, which at tho beginuing of his coutury was utatr lle charge of a naturalist, who gavo it comowhet the charncter of a botanical gardes.

In 1810, Sir joseph l3anks okotohed the plan for a Jutantieal Garden m Slave Island, Colombo, and suceecded 111 trensferrims thither from Canton, Mr. Kerr, who beosute ith chiof. Acoording fo tho work frout which I have deriswd these facte, tho Mlavo Island ghrden whs fumbl suhjuet to toqude, sud conFrquently the e. fablinlmeat was irovod to JCalataras. Ono finds lere indel thero $\mathrm{i}_{18} \mathrm{Co}$ ombo trecos of the ald ocempacey rimainhig iu 1 lis 1 amon of some ot the atraets, -" Kow" for instance. Froms Enditara tho giricn was trauelorred ia 1521 to its present site, Sinds that timo, th:o large pareled has estai)1. )sed fone branches, in order to scenres all the alvartsger which çan come from haviug land at diffirout altitudua and with different expusmea.

Tho branch gardous aro (1) Bindulla, fonsidal ia 1886 , it 1 ho enatern purt of the blatud, with auteration

[^32]somealat over $2,0 C 0$ fuet. "Tho elimate hero is somewhat drier than on the westerntilo of tho hill jegion, receiving lut lithe rain with the southwent monscon." (2) Annrodhupura, datipg from 1883 , nbout a hundsei milos 1 orth of the large garder, is the ancicot capisal of the ralacd. Besides the interesting ruins at this point which aro well worlb sceiog, thero exists the oldest historical tree iu tho world, liems religiosa, (the gacret Bo), assigued to tibs B. U. This hardeo Las a short raioj scanou and a hot dry climate. (3) Henaratgoda, 33 feot aborn tho eat, and therouglity tropical, is on the railrad rumaiag from Colombo to Kandy. It was fuanced in 1sif. Herocertann plan's which cannot Le grown at Peradeuiya are very suc. cessfully cultivated. (4) Hakgala, entablished in 1560 , as a nurbery for Cindiooa ontivation, ie near Nuwara Eliya, (commooly pronunaced "Newrolia") the famous sanithrium. It is ahiost 6,000 lect abova tes-level, " in a placo of surpassing beaty. Above the garden is a frowning doublo nlifi 1,500 leet, high, and all round, the viowa are most attrachive. The Gate afforda ono of the heet of theso. Tho lanilseapa reaolos over tho Uva district lorands tho Haputale gap and the Madul. sima hills. On entering the gardeu the bewildarment begins. On every hand une soos specios in the mast grutesque joxlaposition. Plants from Australin anch as Oasustiuse aud Acacins aro perfectly at howe with Fast and West Indian, Japanese, and Englixh plants. Of the litter thert ara many which beemed ithifly and well established.

Although the garder is use 1 primarily for experimental purposea it has been laid ont with regard to effectivences of grouping and with remarkable anceess. A hotanical visitor ia, however, comstantls tryigg to separato in his mind the differont plants from the curious collocations which everswhoro abound and demunatrate lee ur thme in noy othet place I have evor eecs, tho wide range of tulerance of climate. Tho Suprinteudent Mr. W. Nock, who has had large experieuco in the West Indies, has oarrich on some interesting experimonts in acolimatizing plants from the western hemispbere, sueh as "eherimoger "and the like. 'hero are fiw planta in the gardon moro attractive from au ceonomic point of viow than tho vagetables of doubtiful promise, suolina Arracacha, aud thoso uf assured culinary pusition "Ohoco" or "Uhoclic" (Scchium edule) for example. Somo of the mediciual plants in hand were doing well in every wny, while others bave proved somewhat difappointing, for instmee, jalap antipecacuauba.

Tho ferns, especially the tree ferns, and the speeies of Lucalyptus form one of the marked suecosecs at thia gardeu. Mr. Nock stated that the most troublesome weol in the kardenie a Bucies, (porlaps more than a aingle spocics) of Oretess: it iatimply impossible lo eradicate it.

Peradeniya.-Tho Eardens are four miles from Kandy, nud about eighty from Coloubo. Tho railroad passes through lowlands and rice-fields, past antive villages surrounded by plantains and coconuts, and through oceasioual jungles, untilit tesches hightr ground, The econery changes rnpidly, furests now aod then appearing is the fireground, with oconsious! views of distant eastellated mountarae. As tho monstains rise out of the terraced riee-ficlde and frool tho shrubs of the junglea, the eyo entches onl every hasd glimpsos of groups of bent eceunut palms aud straight arcons. It is difficult to rcslize that those palme mean, porbeps without exception, human habitations at heir fiet. Through theso eeenes of euchanting beauty, the railrod lins mado ita way, demanting bere aud there very skilful ougincering, Thn track is lined with Lentemet, which is slowly giviug way before the encrachmonta of astill strouger invader, a Composite from Alrxieut Dimosa pudica is ulso widely spread as a strong weed.

Tho drive from Kandy to the great garden is through a well shaded streot lined with native house. These are gathered at short iutervala into fillages.

[^33]My tirst visits to this garden woro made, as were thoso ill overy uther matares savo ono oll tho whole tour, withoub reporting to 11 Io Jireetur. Io thia way a stodent cath takn things very leiaurdy, and look up matters "fdetail which it ia zot rijht or eourteous to fruble the ehiufs with: later, all specinl peinto uf intcrent which havo ercaped noties ars likely to bo brought out by a nalk with the Dircetor. The establiwbment at peradniya consists (1), of 150 nerea of garden proper nin! of arburetnom, (2) of a miseum aud herbarima with librury atnehod. The Director, Dr. Henry Trimeu, widely kuown as an anthor and editor, onntrols not only these, lut the hreneb gar. deus ab well, makiug his head-roartera at Peradeniga.
Ouce for all it inay be sadd tuat botaniats are mado weleome in evory wat, fudiog evory facility for earry. ing on aystomntio work. The climate is liealthful, provided oun takee crifuary and scasounblo preonu: tions agrinst exposure to tho direct rags of the sun in tho wotceat part of the day. If I remembor rightly the divector, cven in has long walks throngh thogare den and in his "xcursions echlom wears tho oonvantional pith-helmet. American atulents ueed nut fone that thoy will sulfer greater disoomfort from the hot Weather at Kundy aud Poradoniyn thau in spmmer in tho United States and Capada. Access to Ceglon (aul for that matter, Java) has now heen made ao tasy by tho newer swift steamers, that it serms ad. visable to mention theso faersabout tho elimata.
It is impossible to describe thn wealth of material praeod at the service of every visitor to the two great fardoos of tho cquatorial belt, that under prenent revine sud tho une at Buitouzorg to be considered in a buhar quent notn. It ik equally impassible tn inatitute a compmison between the two.
In Loth of these vast establishmonts, tho student fiuds mngnificant apccimens of all or very wearly all The useful pliants bolouging to liot moist climates. Mnny jears ago the writer Lat tho priviluge of eecing trupical plante at tho Inthmus of Pauama, bot even the dehightfal impressione receivud on that occasion, which had perlape becomo dcopened with tbolspse of time, wero forgaten in tho prosenco of the abourting lux: urianee of thaso palma, Lambobs, glossy-liaved evergreand nud tangled climbera.
At Peradoniga tho most characteriktic plauts aro ao plncal as to boreen to good advan tage, Thia tras frequently obscricd when in search of pointa of view for phot israphing individual speoimene. Moscovor, the system af labelliag is abont perioct, Dr. Trimen makea uso of a large atatif furmed out of baked clay, blaped so as to give an inclined eurface on which the name is piaiuly paiuted. Thero briok red labels with their painted diak ara not uunttractive; nt any rate, they do not dotrnot fiour the genaral effect of tho broad lawns bordercd by gigantio trees.
The most remarksble uingle true iu the garden is the Suycholles Palm or double coconut, now almoses fifty years old. 'Itho ginat sud other bamboos, tho grovo of India-rubber trees noar tho min eutranee, and the avenue of Orcodoxa, aro ouly a fow oxamples of the finer groupa of ringle specice. Tha mostimposing group of different rpecios is that of the palms bot far froms the gate. The classified arboretum is rich in fine speeimens, the principal orders being represcnted en a generoua senilo.

The nurserios, kitohcu-gardou, rockery for aucurloata, forncries, hand elasters of oconomio planta arn on a scale commensurate with the arboretnm, Aa migbt be expected, the orchids are by an meaus as fine as the oollco ious ono sees iu large private entablishments in Eugland nnd on the continont : it is not possibio to cummand the conditions of growth for all tho finer speeies with the eamedegree of cortainty no in ooldar regions where a atove mean something.
At tho time of my visir, Amherstia nobilis and the great crapo myrtle wore in full ilswer, nud a largo Talipot palm in bloom was one of the most conspicuous objecta. I was a littlo too oarly in Oegloa for some of tho tropicsl fituite, and too late for a fow othera, but fortumatoly was able to remedy this laok fartbor on is Quecusland aud Jara.

Among the fucst of tho photographio views of the gardons in Peradeniya are the following:-(1) the
maiu entranco, with the lorg lines of $\Lambda$ sgam rubber trees, and the clnster of different palus, (2) the avenuo of lojal pasua, (3) the difforent bamtoos at tho pondr, (1) tho distunt view of the saliowood hridge. The view frum the Herbarinm is niso oze of great benaty.
Visitors to the gardenofro greatly assisted by the intelligent nativo servants dotall d to act as goidos. They have a fsir knowledere of the whercabote of nlmost all tbo important plants and aeldom go wrong with regard to mumes. it should has atated also that the native employed iu widrly different btatioua in the establishmont jrove, accorili, fo the Dircotor and the Superintendent, gemenal eficiont.

The Herbarimu is ricl: iu certain dircotiens aod can he coosulted hy students under proper ristristions. The Museum is as yet small.

It remaias to be sicid that plante and secds aro tor sale at tho gardory, at niedernte pricer. A Wardinn case packed with forty nesorted phants is shipped for 40 rupecs, tay about 16 to 20 dollare.
The itfluches for rood whicil has been cxerted in Deylon by the garden and ity branches is incalculablo. Tho establiahment bas proved a centre of scientifio activity and of high economic value.
G. L. (t.

## G. A. SALA ON TEA DRINKING.

A feminine cu tributor to a contemporary appente, equally with the estimable Mre. Fawcett, to be desperately tronbled in ber mind touching the supposed enormities of ter.drinkiug by ladies-excessts which in tho opinion of tho enember of tlie tea-pot, are gricvously aggravated whon tho cup which cheors hut not inebriates is accompanied hy buns, scooes, sholthread, and especially by the lark and dyspeptio plumoake. The foes of tea maiutaiu that thero is au ntter lack of dignity 14 tho spectacle of a bevy of ladics sittiug at matblo tables munchisg indiges-tion-hroeding plumeako and sipping (qually uuwholesome tea "frem thick white howla curventionally known as tea-cups." It may, be ralsed, Lowever, is it absolutoly essential to cen-driuking that tho rcfreab. ment should be taken from a marble-tepped table? Would it bo equally criminal to sip Souchorg or $130 h o o$ while siting at a talle of plath deal covered with American cloth, or at an "oceasionsl" walont, or malogany, or resewood, or from the convenicut and pretty dwerf tablo of elouy sud mother of pearl -tbe "roikra trapega" whicb the Greek ladies uso ns a sapport for the braes platean that holds their dainty little coffec-eupa? Aud, again, leaving on oue sido as a moot point the wholesomoness or unwholesomeness of tes, is it uot foolishly onlamnious, in tho yenr 1891, to enll our teacups "thick white bowls?" At lonst, they have haudlos, and are supplemeated by anncern; and, if the correspoudent of our contens. porary entered a Paxisian orimerio in queat of a cboap breakfast, ber onfé an lait or her chocolato would be served in what was literally a thiok whito bowl, very often with the white glaze chippedeff in portious, and revealiog tho conrso brown marthenwaro bencath, and utterly destitute of $n$ hande, to atone for the alsenco of which tho customer wonld he furnished with a hig spoon of the very cheapest and mont lack-lustra form of olectro. leven in tho most fashionable cafors in Patis, tho ten and coffee cups are thick and white and clumgy in potting, wherens in hundreds of honsos of refreshment io Londou nod ut the seasido the tea equipsge is light, pretty and tasteful. English pottery is fast heooming not ouly tho most elegant but the cherpest in the world; and, reeing that quitc a picturasque little tea service onn be beught for five or six shilingg, tho stingieat of refechmont-houno keepers reald Acarcoly think it worth wbilo to serve coffeo io tbick wlite bowls.
Nor does tho indictment sgainst ter stop at the charge that it is served at marhle tables and with ugly and clumey paraphernalia. The ladies are warucd that, although the decootions of the fragrant herb at "toartimo" may be grateful and comfortiag, tea af
"lunchoon-time" is a dolusiousad a share. In respouse to this somowhat vague accubation it may bo permissible to ask what is "ea-time?" Wo did not disoover the properties of the tom-platit; tho Cbiuese grew it and drion it and infuged it thonszuds of years beforo Dingland was cever beard of, and your Chinaman will rip tia from roorning until uight. Even in Eugland, sinco tho period wheu tbe use of tea was first iutrodnced, tho hours at which We take our meals have beeu eo irequently variod That it is a mintter of extreme diffenity to decide at what kour ten should most upproprintely Le consnmed. P'ope tella us that "Great Anma, whon three raslus obey, Did gomotimos connsel lake and sometinues tes"; and, lnokiug at tho fact that sinco in the dass of Queen Aume Roynlty aud tho nobiliiy aod gentry brealsfantel at eight in tho morning, dinod at one, aud supped at fight, it is probable that ter-ime mas have becn between three und four p.m. There was, however, as we learu from Swift's "Polito Couveration," a scotion of the hoau mondo which did not breakfast until nearly noon. Miss Nutahle, whon 'Iom Neverout comes to breakfast at Lady Suart's, adodita that ahe never sises before eleven, and it is at that bour that her Lidyshin onturtains her gnest with tea, which is scrved with cream, and bread-andhatter, The tea, of counsf, is in a "dish," which may lave been a emall chima kowl without handles. Hogarth's early pietnecs aro repleto with evidence that the little black boy io sho turban who bore the temkottle was in request not only at tbe ortholox ten-time, lut at varions perioda throughout the dny. Ludy Smart, heing apparently rather a dissipateo dumo, does not dine autil three ; but when she has regaled her gnests unon oysters, sirloin of bcof, venison, pastry, pigeona, jurdding, cidor, ond small beer, the ladics adjumrn to their tea, whilo tho geotlemen sit down to serious drinking of claret rud burgnudy. When thes are protty fall of cheion Qallic vintagos they rejoin the ladies, and tes is again eerved romad to both sures. Next Lady Snartriogs for the footmnn, and bids him tatso away the toa-tables and bring candles, it being auderstool from the context that it is nuw six o'elcek on a September cyening. Then they rull Bo to quadrille, manille, spadille, and basto, and gamble furiourly nutil thrco in the moruing mure ton, and rossitly a little pouch baviog hen served in the emall houra. To all appearance, although the use of tha throughont tho eightecnth centary was from ita great oostliness almost exclusively confined to tho upper classen, it was druuk quite as frequently in polite socicty as it is a present by all ordera fu tho oommunity; and it is worthy of remark that from tho time of its tirst introduction into kuropo it has been suhjeetel to most violent aftaoks, now on tho part of the medical profession, and now on that of thess professors of minor morala who aro always eo aoxions to put their fellow-creatures on the right patb, but whoso ignorance, projudice, and lack of common sebse lead them with melancholy frequenoy to follow a very wrong path themsolves. There is no notice of tea being habitually drauk in lingland prior to the Restoration; but so early as 1641 Tulpian, $n^{n}$ oolebrated plysician of Amsterdnon, advisod all bis fomale patieuts to drink tea when they suffored from depremsion, and it is estremely prohahle that when Mary asnended the throne of theso kingdoma as consort regnant with ber husband, at tho Revolution, sbe hrougbt with her from Ilolland a canister of tea, as well แh a provision of Dutch tiles, Dutch clocks, claarity schocla on tbo Dutch model, Dutch drops, Dutch dolls, and Dutch cleaoliness. Tea mada hat alow progresa in France nutil afer 1780, hut in 1801 we fiod the author of tho "Almanch dos Gourmands" complaining that tea-partice, taking placo at the mholy honr of three io tho morning, had aup. planted the "gonters," or after-suppers, of Parisian socicty. Tbese postcenal teas were attended by dishes of igamo and pastry, and by likations of punch and bishon; hut, at about the same period, it would appear that tho frugal and patriarclal Swiss had establisbed a regular five o'clock tea, to which, in its oripinal simplicity, only hread-and-butter was addod, although subsequeutly such complementary delicacies as bisonits, macaroons, and evon ioos were toleratod

At tho prescnt day the ma ner of the werld's tradrinking may be rapidly surveged and britflis summarised. The Chinese nmal Japanese enjoy the deonction of the herb just an their treiather havo dooe :cr unnambered genmations. The Augln-Indians linve their very early eup of tea with a thin alice of breart-and-batter, the anank being kuown as the "chots. hazri," at fivo on six in the uloruink, a good two or thene henrn teforc breakfast, at which list-naoned meal tea may vie with coffee an a heverage; amilagaita, in Auglo-Itadisu roeioty, tho kettladram, or fivo ''elook ter, takes ${ }^{\text {r }}$ conepicuous place. European Rassisns of the civilised classes driuk immodorate quatitics of tes at tumblers, withent milk or sugar, but wlth the zest of a flice of lemutr-peol, nt all hours of tho day. Armeng the pensentry and tho srtisans the coarser kind of black tea is oxtensively patronised. Sonth of Moscow "brick ten"-that is to say, tho inferior leaves of the plant mixed with sheeps hlood, and presed into the form of cubes-ais the ordiusry driuk of the common peoplos and holds its own with vodka and quas. Tbo Tartara swill a borribla gruel, thick and slab, of "briok ton," auet, ealt, pepper, and sugar, boilod in a ohaldron. Tho Torks aad Groeks, nationally apeaking, kuow nothing of tea. Nor is it a vary recoguiballe quantity in the dirtary of tho Latin races, thespanards preferring chocolate and the Itilians black coffeo. Tho Germana aro moderately fon't of tea, bot they like coffow better, and beer best. In Pais the ure of tea is gonerally contivad to polite society, snd scarecly enters into the eccnomy of "In vie bourgeniser. It is among tho Auglo-Saxon peeples that tho consumptiou of cea is most 日jotemst.c aud most oxtensivo. The Ana'ralians are erecutially a tendrinkiag people. Theroc.anot, incood, be the rightest donbt that tho enuse of temperanco both in Austenlia and Uoitod States bas been maturially advanced by the prevalence of tes-drinking; and, if our kiusmen bsyond tbo Atlantic or on the shores of the Pacitio really suffor from dyspepsia, it is porsible that their tendeacy to indigestion aprixgs much leas from their custom of tes-imbibing than from thoir habit of eating beefsteaks and mntton-obops for breakfast. As regarils England, wo wholly fail to seo that the eousumption of ten is immoderate, that it has injured the hea!tb of the community, or that it has diminished the native grace aud dignity of Englishwomen. Envy, malice, and all uucharitablouess are much mere conducive to indigestion than five o'clock tea.- Haily Telegraph.

RICH, ITS IIISTORY:

## By Mr. H. B. Proctor.

"Thus ciol crented man. God mide food and drink, Rice, fire, aud water, cattle, elothants, and birds."-A Burmese account of the Ereation.

Extraordinary as has been the progress of the wheat trado of England during tho last contary, the wheaten leuf having snpplanted those of rye and barloy as tho staple fond of all classes of tho people, it nevertheloss will not bear connparison when contrasted with tho same movement in rioe, the importation of which has increasod not less than ono hundred-fold during tho snne poriod.
The rice tride of England coutinued in extremoly sumall comprss, and was limited to the rarictios producod in 'arolina, Bengal, and Madras, antil the ycar of 1852, when the most fertilo provinces of Jiuma were conguorod and annexed to the Mritish empire.
Of all tho countries in the workd, Buma is the bost adaptod for tho cheup cultivation of rice; all that was wanted was a just and strong governuent, able to put down petty internal warfare, and willing to protect the cultivators from excessive taxation, violence and oppression.

These blessings, which universally attend British rule, soon changod tho condition of the peoplo from estreme povorty to the groatest prosperity. As soom
as the war was over, and the country became settled the export trade in rice began, and since then it has steadily incroased yoar by ycar, until in 1881 the oxperts to Emrope amounted to no lcss than 786,650 tons, besides which 178, bin tons were exported coastwise and to other parts of tho world.

This immense addition to the rice supply of the world has not checked the trade in the same article from the rest of India, as might have becn anticipated, but it has grown larger too ; last year, the oxports to Europe amounted to 89,650 tons.

A cereal trade that is doveloping with anch rapid strides cannot fail to bo of intorent to tho milling world. As the subject has hitherto been somewhat ovcrlooked and neglected by periodicals devotod to such subjects, we proposo to give a slort account of the history, cnltivation, and manufacture of rice and its produets, together with a few remarks upon its comparative food value.

The derivation of tho word-arisi, Tamil; araz, Arabic; oryza, Latin; riso, Italian; rice, English, points correctly to its lidian origin. It is a cultivated variety of anaquatic grass, hearing when in the eara closer resemblanco to lanley than to any other of the English corn plauts.

The seed vessel grow ypon separate, fine, hair-like stalks like the oat, oach of which springs gracefnlly upwards from the main stem. The grain is inclosed in a rough yellow husk, which generally terminates with \& thin spike or awn, thongh some varieties are awnless. 'I'he height varies from two feet to six feet, according to the viricty. The grain must ho removed from the hnsk, whieli adheres to lt with great tenacity, either by being ponmod in a stampor pot or more generally by prasing it though a pair of millstones, set a slight distance apart, which erack off the husk withont crushing the grain. It has next athin skin or pellicle, which must be removed by scouring or deeorticating, to make clean rice, just as barley is seonred for making rearl-barley. lice in tho hask in called "Paddy" (Malay, Padi) ; the husk whlch is removed is ealled lice shude; the meal which is obtained during the procons is crilled Riec Meal.

Thereare far moro cultivated variotios of rice differing more from each other than there are of wheat, or any other of tho grain foods. Tho karons, a hill race in British Burma, have names for forty varictics. Dr. Mooro mentions liil varietics growing in Ceylons besides which theroare those grown In China, Africa, Jrpan, mid other parts of the world. The colors of the grain vary from coal black, dark red, pink, yollow, to ivory white; tho shapos are varions, and differ much from each other; some variotics are sweet, some others bitter; soune oily, others dry; some hard and translucent, others soft and chalky. Botanists have classified tho varictios into four divisions: Early rice. Common ricc. Clammy riec, and Mountaln rice.
Early rieo is a marsh plant. It is sown between the end of March and begiming of May. Itmatnres in four noonths. It is grown mostly in India, China and Japan. Carolina and Java rice belong to this division. The isolated attempts which havo been mado to grow Curolina rieo in Burma havo faled, because it ripons sooner than the math crop of the country, and the hirds collect in such numbers ns to cloar of the bulk of the crop boforo it can bo gathered in.

Common rico gives the greatest yield. Abont twenty-five-fold. It is wholly in marsh plant. If the ground becomes dry beforo it arrives at maturlty it soon withers away. The Bumeso crop belongs to this division. It is sown in June and reaped about six months after.
Mountain rico grows on tho Himalayas. It doos not require irrigation and will sthnd great cold, pushing its way throngh snow. It has beeu grown as an exporiment in England.

Clammy rice has tho advantago of growing on wot or dry lands. It ripons in fivo months. Varieties of the two first divisions aro thoso most known in eommerce.
There can be no doubt that the rice plant is of Indian ôrigin. Witd rice, growing in tho wasto marshes, is still eaten as a lumnry on the Madras coast. The grain is small, white, and sweet ; it brings ahigh price, wat the plat doos not pay togrow, bo cause it
returns so small a yield compreed with the cultivated varieties. Rice is the grain food inost picferred by half tho human race. In the Indian peninsula it is the principul food of $100,000,000$ of the people; so strongly are thoy impressed with the superiority of rice as a food that in Somthern India a peasunt will indicato his well-to-do or imporerished condition by telling you that he cats rice twice a day, or once only, or not at all. But the poorest people rarely tasto it; they oat varicties of millet, ragery deri, or other cheaper foods.

Tradition teaches that rice is tho most ancient food of India, and res such it is imvested with alnost a sacred churucter. It is used in many of the sucrificos and other roligions ceremonies. One of the purifuctory lites aftar birth is feeding the Hindoo infant with rice during six months. The Hindor houschold must daily perform the five acts of worship, the fourth of which is seattering rice grains th his door, with the prayer: " thas to all the l'ismaderas, to the unizersal yode", men, heasts, birds, revilew, pfe." After denth comes tho most important rite of all, celleal "Araddle," which is offeriug the pinda or ball of rice, nocompanied with prayers and libations to tho departod apirit. The participation in this rice is accepted des oviclence of Kinship, und gives a titlo to a shuro of tho decensed's property.

Ithe most ancient written account of tho enltivation and trade in riee, as far as I have heen able to ascertain, may be found in the Shoo-King or Chinese olassics, transloted in Modhurst's Aucient China, which describos the draingge nnd irrigation works constrncted hy tho Emperor I't, on tho Yangtse river, abont 2356 B. C., a few ycurs before the date usually given to the Noachian deluge. It describes the mode of collecting revenue from the paddy lands, uн follows:- "To the distance of 500 le ( 110 milles) from the lzoyal City whs the land of foudal tenure; for the first 100 lat (2, nitles), therevenne consiats of the entire plant of the gromin: for the second 100 le, thoy had to piny the gram and half the straw; for the third 100 lo, they had to bring the grain in the car, whild all these rendered feudal servico; for tho fourth 100 lo, they paid tho grami in tho husk, and for the tifth lou le, they brought tho rice clamned.'

A mont ingenious mado of cullecting the revenue whero the cost of carriage ismo great, and the rotuls so bad, as they are in Chime to the presont day.

Coming nearer honse, rice may cortainly take its place among the cereals cultivated in Ancient Egypt and Syria, Pling, the naturalist, does not give it in his lisi of Egyptian pluts, but Wilkinsun cousiders there is abundant reason for snpposing it was cnltivated in the Delta. This is confirmed by illustrations taken from a tomis at Thebes, somo 3009 13. C. Wilkinsun supposes that it reprosonts the pulverizing of certain substances in a mortur. If it lic compared with the procoss of rice cleaning as carried on in Chim at the present dey, thore can be no doubt but that it representa the sume process hes it was practised in Ancient Egypt nenty 5000 years ugo. It is done by pounding the rice in woodon orstone pots, with ut pointed poatle or beater; the pot is kept full of grain, so that the slrin is removed by the contimued triturution aud friction of ono grailu ugainst another, without pulverizing or breaking them. Another procoss is worked lyy the foot, wbich is thu method preferred in Burma, Japan, and parte of China. Theoperation is referred to in Proverks xxvii, 22: "Thought thou shouldst buy a fooliu amortar arnong what (eraiu?) with a pestle, yet will not his folly depart from him," or as the sanre iden is rondered ju ono of our own proverbs, "Folly is more than skin deep." Thero is no sonse in the trunslation fugiven in the nnthorized version. The word tranglated "wheat" mems jiterally "pounded grain," and, nndonbtedly, refers to the decorticating promens, which, necocding to Pliny and Herodotas, was rpplied to rico and burley lut not to wheat.

Pliny's description of the rice plant seems to show, thougli he knew the grain, hohad never seen it metually growing, the description is so wide from the mark. In his treatiso on the food plants of India he snys: "But the most favorite foorl of all these is rice, from which they preparo ptisan (penlled grain) sinnilar to
that prepared from barley in other parts of the world. The leavos of rice are fleshy, very like those of the loek, but browder; the stem is neubit ( 18 inches) bigh, the blossom purple, and root globultr, like a pearl in shape" ( 1,18, citp. 1is). He goes on to say tbat "IIippocrates, one of the famons writers of medical science, has devoted a whole volune to the praises of "ptisan," tho mode of proparing which is universally knowa."

Tho cultivation of the phant in Firmpo nas, according to Captain laird Smith, introduced hy the Moors into Spain in the eleventl century, and from thence into Italy a century later. Gihbun considers that it Was enltivated in Spain beforo the Christian cran and that the rice was imported from Spain which was msed for making the wedding cuko in the sinple cons furreation coremonios of the old Raman Repulblic. Rothis as it may, it is certain that it was not cultivatod to any large extent in Italy until quite modorn times.

Pice cultivation has alwuys lyon honvily taxed, and in some of the states alssolntoly prohibiled, owing to the malatin rising from tho swampy lands. Sinco Italy becano a kingdom and legialation on the snbject has hecrme more tuiform mad less capricions, tho etlivation of this, the most [rofitalnlo crop to the furmer, lass no extended in the rico mendows of Iom. bardy and other similarly sitnated low lyine lands that the Ttalian ried crops of 18811 amominted to 110 loss then hita, bon torm, and it is anumally increasing in rmonnt. The eultivation of rice its Georgia, and Carolina, which hrve produced the tinest scads in the world, only commenced abont the year 17 N ).
In a primphlet mublished in Loadon, in 170], on "The [mportance of British Flantations in America," it is mentioned as a recent circumstance, that " $a$ brigantine frons t) o island of Badugusenr happened to put into Chorloston, having \& littlo rico seed left, which tho captain gave to a gentleman named Woodward. From part of this ho hend a very good crop, bnt ho wha ignorant for some years how to clenn it. It Wats soon dispersed over the province, and by frequent experimems aud observations thoy fomad ont ways of producing and manufacturing it to so groat porfection that it is thonglat to exceed any other in value." Mr. Dubois, the treasurer of the Ewat Indiu Company, gent $n$ further supply of sood a fow yours aftorward. By careful selection of the seed, mid cultivation in trenchos on a suitablo soil, tho ('arolinn seed bas become ay famous that it lias been oxported to Java, Italy, Madriss, and other conntries, The finent Indinu varictics are grown from American secd.
Since the Americall war nud the abolition of slavery, as the fred negroes object to working in tho swampy rico lands, tssumiated as they aro with fover rad malaria, fice cultivation is beroming less each year, and tho export trade of Crrolina rico to 18 tropo in appito of all atcompts to bolster it up with protective cintios, has practically coased. The Americmon millers are losers rather than sainers hy the duty imposed for protecting the trade, which is now two and one-half conts per pound, or oper 100 per cent, ad ralorem, on imported cleaned rice, thans causiug the American consumer to pay domblo for hin rice. As tho erop raised is smaller every year, ho has not only no lico to oxport, but must import tho halinco of liss supply from tho English, or other markets. Were tho dinty romoved, the moro expensivo Carelina rico would again bo largely exported to Europe, and ho replaced by astill greator import of Rurneso rico for the Amorican home trade, to tho benefit of cultivators, millers, shippers, and all concerned; thentarable instance of infury done to atrade by the dinties intended to protect it.

It is dinficalt to troce tho tine when rice wns first imported into great Britain. Shakespare mentions it as us greut duxmy. Tho elown in Winter's Thlo Eays:-"Three ponnds of sugar', fire pounds of cur. rate, ricu; what will thissiater of mino do with ricos But my father hath made hor mistress of the feast, and rho lnys it on." The supply then came from Italy. It was snperseded enrly in the eighteenth century by rice from our Armerican colonies and India. We did not begin tomill rice for ourselves to any appreciahlo extent until tho early part of tho prosont contury

McCulloch in his Commercial Dictionary, in 1832, tells us that "a fcw years ago Eng/and was principally supplied with clean rice drect from Carolina ; latterly it has heen moh reduced. An improved mode of separating the husks, which throws ont the grain clean and unbroken, has heen lately practised in this comatry. As the grain presorves its sweetness and flavor better duringalong voyage then when shelled, it is now prineipmity imported rough from Bengal and the United States. No donlot the heavy duty (1iss. per cwt.) on Auserican cleaned rice has powerfully contribnted to this result. " 110 says the consmmption which was lutely only 2.000 to 2,500 tons anmanlly is rapidly increasing:" partly owing to the late reduction of the duty on Indim tice from':5w to 1 s. per ewt. It has now, however, been very gonerally introduced among the middle and to a certain extent among the lower elasses; there enn he littlo doubt that its consumption will continne to increaso according nos the various qualities of this cheap and highly useful grain come to bo linown. It is llsely therofore, that it will in the fature form an articlo of importanco in tho trade with Ludia.

The experiences of tho layt half entury show how theso anticipations have heen more than fulfilled. The rice imports havo during that poriod increased a hundred fold: the inerease still onntinues, and thero is fair reason to suppose that tho commercial enterprise, indestry and mechanical ingenuity of the English peoplo will, for many years to come, in spito of eontinentiblopposition, enable them to still farthor develop and retain tho forenost positlun in the rice trade of the wholo world. - Lonisiena I'lanter and s'uyur Manufucturer.

## SLGGAR IN INDIA.

It may be romemberod that in May last year, Mossrs. Travera and Co., Limited, wrote to the Secretary of state for [udia on tho subject of sugar production in this comntry. Reference was made on the point raised to the varions local governments, and the following is the letter from the Government of India to tho Secretary of Stato, covoring tho correrpondenco. dated "Cisleutif, 2ith Docembor, 1889," and is an follows:-
"Tho improvement of sugar poduction and menufacturo in this country hats boon the subject of attention both of the nutberitios and of cap. italists since the heginning of the century, and varions attempts have beon made to establish factorios, none of which appear to huvo been attended with any pormanent success unless supplemonted by the sale of rum and liguors. Sugar reftining alone hins not proved sufficiently profitable to maintain a factory. If this had been the casc, there appears to be no renson why the indusury shou?d not havo beon largely taken ap by privite capitalists.
"Some of the main diffeulties againat which tho Industry has to contond are bolieved to be tbese:" (a) Tho cultivation of sugnreane is limited by the supply not only of water for invigation, but also of manture.
" (b) As cultivation in India is confined to small farms or holdings, each cultivator who is ablo to grow the crop at all can only find manuro enough for a small aret, generally less than hatf mi acre, of sugareanc. The plota of sugarcane are therefore greatly scattorod, even in a canal-irrigated tract.
" (c) A central fnctory has accordingly to bring in tis supplies of canc in small guantities ovor varying distances, in many cascs the distance being great.
" (d) The carringe of eanea over long distance even in a climato liko that of tho Manritias, is detrimental to the jnico for puposes of sugn-making. It is much more so in India, whore the canes ripon at tho season whon thontmosphere is driest and suffer; therefore, tho maximutn of injory.
(e) Tho Mruritins system of growing large eanes at intervals is not adapted to tho greater part of uldin whoro, in order to prevent tho ingress of dryair into the fields, small cancs have to bo grown in closo contact.
(f) The amount of cane which can bo grown, limated as it is by the supply of watcr and menure, barcly suffices for tho wants of the Indiun population. It scoms to be ut present as profitablo to produce conrse sngar for their use, as highly refined sugar for export. There is, therefore, no sufficiont inducement to capital to cmbarle on the nore difficult and expenslvo 8ystem.
"A further obstacle to sugar refining in India exists In tho high differential mato which the conditions of our excise system require to be placed upon spirlt nade on the European method, as compared wlth that leviod on spirits manufactrured by the indigencur process. The sugar refiner in India is thas placed nt a disulvantage in respect to the intilisution of his molasses ill the form of spixits.
"In viers of the circunstances above noted, wa are nnable to adyocato any attompt being made at the cost of the State to establish inodel factorics. We wite inclinell to attach much confidence to the views and conclusions formed by Mersis. Thomzon and Mylno, who haro prid, for many yerra, practical aticntion to the subject of sugar cultivation rud manufacture by ryota, and wero tho first to introduce the portable sughr-mills which have now spread over India. Thoy advocate tho gradual improvement of tha ryuts' method of manufacturo rather than tho introduction of mone expensivo and centralising systems. The Provincinl Departments of Agriculture have, of recent yeurn, directod attention to this question, and may Visefully be desirea to continue to do 80 .

Wo are also willing to advocrte the establishment of agricultural experiments in those comparatively limited tracts of the country (anch as Tinstern Bengal, whero there is a moist climate and $a$ more or loss abundant snpply of manure) in which the Mauritius nuetboda of cultivarion have minat facie prospocts of auccess, and we are prepared to ndvise our local govermmentsandadministmitions to give every reasonablo snpport to sugar factorios and rofinoriea which may bo establisled by private enterprise."

Nossra. Travers's reply to the correapondence is datod 2lat Felorwary, 1 Ay 50
"We ohsorve that while all the officials who have reportad fully coufirm onr information as to the grent, and indeed excessive, waste in Indian sugar mannfacture, yet that thoy are ablo in somo degrec to explain the canses of tho existing stato of things, while the opinion is gencral that it would not he wiso for the Govermmont to estahlisla uxperimental contral sugar fuctories.
"It would be presmmptuous on our parl to offer any comments on a queation so fully taken up by the local authoritios on the initiative of tho Seeretary of State.
"It only remains for us, in covelnding the corres. pondence, to acknowlodgo the very great conrtesy with whioh our necessarily imperfoctly informed eturks have been receivol, and the promptitude with which netion lits been taken owing to the rocognition by the India Office and the local authoritics of the groat importanco of sugar manas. factnre to India, and tho possibility of a greab development in it. - Wis are, dec.

> " l'm. J. Travers and Sou, Limited,
> " (Sigued) J. W. Rooers.
"I'S.-We may mention that 'German "granulated, a small white dry crystal sugar made direct from the beetroot, is now boing alipped from Hambarg to India; so that the ryots will not have Mauritius only to compete with at home. We bolieve this sugar eosta about 16s. por cwt. Inld down in Bombry, and thut tho bounty on its oxport doos not excoed 6d. to $\mathrm{S}_{\mathrm{d}}$. por ewt. "-l'iomper.

## RICE CLEANING IN HONG KONG.

Tho United Statos Consnl at Mong Kong says that all the rico roceived there is unclean, with the exception of that brought from China, the avernge of paddy being about 20 per cont. It is preparod for market at 11 ong Kiong, witl tho exception of those shipped to Cantou, Which, owmg to tho cheapness of labour in comparison with Hong Kong, is cleaned
there. The process of clonning is slow, and the hahonr most harassing. It is first run through hand sieves to separate tho paddy from the grain. The paddy ls first run througha machine made of wood, shaped not unlike a set of millstones, both sawn fremalog abent three fect in diameter. Inta the faco of the underhlock, and tlush with it, is let a circular stene of a diameter to leave a five-inch rim of wood. This stone is opposed to an opening or eye in the upper block of a like diameter, into which is fitted a perforated board. The opposing surfaces of the two blocks aro cut into grooves three-cighths of an inch wide, ono-feurth of an inclı in depth, and about the same distance apart, tho intervening ridges of wood belng carofully trimmed abont every threo hours, in order to be kept sufficiently sharp. Tho mpper llock is dragged round by momens of a hook at the end of a wooden handlo finstencal te a staple driven into tho rin, a single workman turning it nend. nt the mane, feeding the machino by throwing the paddy with a wooden paddle into the eye, from which it is distributed ontwarl by the contrifngal force. This hreaks and loosens the huak from the kernel, after which it is run through a fanning mill. constructed with about the same regard to mochanics as the rudimentary machines doscribed above. The grain, divested of tuask, is now ready for the scouring process, which is dono in stone morturs, holding nhout a hushol. These are set into stonework levol with tho floor, at an ragle of abont 30 degrees, twenty or moro being distributed nbont, accoriling to tho size and shape of the room. A wooden framework is built over the mortars in such a way that a stono postle, weighing twonty-five pounds, fixed to a bean pressing over a fulcrum, is rapidly dropned upon the groim. This is accomplished by a workman, who steps quickly upon the short end of the levor, fund as quickly removes his weight when tho pestle has been olevated to the highest polnt. The mumber of strokes considered necessary for this part of the process varies with the kind of rice, from twe to fonr thousand. Ashes made from rice husks, to tho annomit of one fourtho of $\Omega$ pound. are added to each mortar of grain at the bogiming of the pounding, and a second tinic when the ponnding is half finisherd, the rice by this time having become quite whrm. It is now taken from tho mortur to be sifted, aftor which it is replaced for foot-scouring, ashes being added for tho third time. A brrefooted workman, enpportod from falling by reclining in a kind of swing, troads in the mortar, which causes a rapid movement of the rice. This is comtinucd for from thirty to forty minutes, when it is takon out and sifted, and is now ready for market. A part of tho dust, composed of ashes and disintegrated rice, rosnlting from the sconring, is combihed with 10 per cent. of salt and used in preserving vegetahles. What remains is given to swine. Coussil Sinon says that, crude as these appliances are, they accomplish the work with tho least breaking and crushing of tho grain possible, und no doubt comprlse most of tho princíples upon which rice-cleaning machinory is, or shoulin be, constrizeted. The rice marchants in Hong Kong say that owing to the chenpuess of lahour, improved minchinery propolled by steam, such as is in use in Bangkok and Saigon, wonld not be profitahlo in Ifong liong, and would not bo permitted in China, where $\Omega$ vast number of peoplo tind, in rice-clenning, their omly means of earning aliving,-Jounal of the society of $1, \% \%$

## BORNEO AS A FHBLD FOR JLANTLNG <br> FNTERPRISE.

Having travelled through tho Island of Bonnon, and olserved in the cousse of my poregrinations what was being dono in the way of plinting, a shont account may probably he of interest to plantors.

Bomeo lics in nu easterly direction Trom Singa pore, the distanco being about one thousand miles. The climate throughont the yeur is alnost tho same, rine, the temperature remains almost mehangcab'
(generally from seveuty-five to eighty degress in the shado), and lieavy showers oi rain, not infrequently accompnined by thinderstorms, fall every other fonr or five days, which give the atmosphoro a most delightful freemess that nover tends to mako it either muhealthy or oppressive. Bornoo is, companntively spoaking, $a$ hilly commtry, und nt mile clevation gencrally from four hundred to two thonsand feet. Plant ing is carried on principally in tohacco (coffee and tea on a small scale as yet), pepper, sago and tapioca and varions kinds of fruits. A great number of Dutchmen huve recently obtained valuable consessions from the British North Borneo Company for tobnceo plauting, and every year withesses a great many people proceding therc-to say nothing of the large companies which are being continmally formed to extend planting operations in that glorious lsland. The Dutehmen, who aro the principal planters, go in entively for tolneco; and the first shipments which Were sent home, sbout four or five years ago fetched the highest prices of any in the London markets. 'I'ho result las heen that more land is sought for', obtained and opened up, und the profits orisiug therefrom are immense, thore being no nativo conipetition of ary kind whatevor to cope with. Coffee has also heen R great succoss in the Govermment plantations, which lic ahont one hundred miles in a south-ensterly direction from Sandakn, the capital of tho British North Borneo Company, which is easily accessible by either steumer or bont. The nativos have purchused quantities of phuts which secm to grow remarkally well in their gardens. They do not grow any coffee for oxportatiol, but simply enongh for their wants; and this coffee, which they do plant, (Coffee Arubica) and which thcy do not appear to take pains about in cnltivating, is cortainly na fine as any I have ever tastod.
I'ea is also grown, but not to any extent, for tho simple renson, I prosume, that no tea planter has as yot procecded to Bornco (at least during my stay I never heard of one) for the purpose of trying whether it could be grewn profitably or not. I do not profess to know much nbout tea, but the tea gardens I have scon in the straits Sctelements, which belonged to Coylon phantors, who told mo they were as good, if not infinitely better than my in Ceylon, wero certainly not richer or better looking than those I sum in Borneo. It secmed, as far as I observed, that it was a matter of perfect indifferenco whether ten or colfee was planted on the hills or plains ns hoth appeared to thrivo well on oither the one or other without any tromble whatever. During my wanderings through the comntry, it was nothing unnsual to come upon small tea gardens belonging to natives, all of which seemed to he growing up with tho greateat luxmriancy and profnsion. Tho mativer appearod to take not the slightest tronble abont then, and it luoked as if all they had to do was aimply to plant and await rosults. Indigo has not, as fir ns I ani awhe, yet boen attempted, but sinco my arrival in Calcutta, I liave heen asked by one or two planters regarding the soil, dic., \&ic., in Borneo, and from what 1 told them they wero appurently under the improssion that it wolld grow well there. I camot conceive any reason why indigo, tea and coffoo should not do well in l3orneo, espccially from what I lave seen of the latter two, and I think it wonld be udvantageons for thoss phators who havo the time to epure to tako a trip to that lovely conntry, and sce what it is liko for thomsolves. As I have nheady mentioned, Dutch planters are flocking in at proschi and me making piles of money in teloaceo. They kney nothing abont what Bornco was like, till they tried it with tho ahove results; and why camot indigo, tea and coffeo planters do the samo? The pepper vine, aago fand tapioca aro grown extensivcly, the fourish remarkally well, especinlly tho former, on rich hrown snils. Large concessions of land are easily oltained from the Company. Tho luases extend to nine hundred nad ninely nino yoars, and the amount to ho prid to the Government is, I forget the exact nnount at present, trifling.

Althongh tho Dutch planters prefer Chinese coolies, Whom they import, there aro some twelvo different tribcs in Borneo, ont of which any number of men
are to be had. I should imagine that Malnys and Kadayans would be hy far the best coolies to ongage, as they chicfly devoto their time to agricultural pur. suits, onpecially those who dwell in the interior. Lrhour is also cheap, in fact in some parts of the Island noney is totnlly unknown. A native wonld think far mowe of a few empty beer hottlos or empty tobacco tins than ho would of a handfnl of dollars. This, of course, applies to the inland tribes, As a rule, the natives ure most peaceful and obliging, and I should not tbink that any difficultiesin the shape of orgnising any amount of coolie labour which might be necessary would be met. The rainfall for the year in Borneo would, I think, compare favourubly with clint of India, althongh rainy and hot seasons, which mako the climatc of India so unbearable, arc unknown. Tho sen breczes, whiclı are wafted over the Island, me most rofreshing, keepiug the air always more or less cool, and such a thing as fever is rlnont nuknown. The jungle in some parts is very dense, hat it is astonishing with what rapidity the Malays fell it when they commence in earnest. There aro a great many other things in Bormeo as well as plantingat which fortunes can bo made, mud a little capital is all that is nerecssary to accomplish this. But to go into alctail would oecupy too mach space, and probahly bo of no interest. Thave endeavoured, nlthongh I am nfraid it is but n poor attempt, to show what prospectes there are in the planting line: and if any of your ronders desired further information regarding 13 orneo, 1 should only bo too glad to givo it. Commmmication is kept up betwoen Singapore and Borneo and China ly steamors and sailing vessels. I happened to he in liornea when lord and Indy Brassey paid it n visit in 18si (Lundy Brassey's last voyage in the sumpam, and I well rencmbor how His Lordship spoke in such high temus of the conntry, and sumk ugond round sum of money in a timber concern there. It only requires capital aud hoodmen, and if capital and good mon were fortheommgs, there is no saying what is in store for the lutter, in that magnificent Iskand, which has been so truly deseribed as "The Cradens of the Snn."-Ludiun llanters" Geruette.

OU゙TLANE OH THK HISTOIS OH COMJHKC1AL

## にLBTHAZNHE.

1. The lustory of fertilizers pructienlly dates back to the timo when bones were first applicd to the soil and their value nis a fertilizer was first recognised. Fertilizing with bonos was first practised in Englund. Probably the first instance of their oxtensive application was in the case of the farmors living near Sheffich, Fingland, who applied to tho land the bone and ivory elippings, which were waste prodncts of the knife and button factories of Shofficld. Theso clippings amonmted to abont cight hundred tons a year and were rekarded, until about a century ago, as a nuisance, the disposal of which was a serious problem to the manaficturers.

In 1771 tho agricultural use of bones was first publicly recommended by. Innter; and succossful experiments were made with hone dist.

Abont 1814, Alexander von Humboldt called public attontion to the use of ghano an in fertilizer, which he had seen used by the nutives of Derm.

About 1817, the firat superphospliate is bolieved to have been made by Sir James Murray.

It was not until nfter 1820 that the use of phosphates assumed my Ereat commercial or agricultmral importance, and not even thon was it approciated what gave bones thoir value as fertilizers.

Abont 18:30, Pernvian guano began to boimported into liurope as a fertilizer, nud a fow years after, into the Inited Stalcs, especially at the soutb.

About 1840, Liebig piblished the rogults of hls researches and suggested that plants inust olutain materials for their growth from the soil tha well ns from the air and water, which alone were previously smpposed to furnish plant food; and, loenco, that the proper life of a plant can be benefited by furnishing tbose elements that are necessiry. It was slown that the phosphate of lime in bones gais them their
value, and that, by dissolving bones with sulphuric acid, they wero made much moro effective. The demand for hones then ontran the supply. Other sonreos were looked for, and in 1843 a new source of phosphate of lime was foumd in Spain, consisting of a rock whicli contained considerable amounts of phosphoric acid. On trial, this rock was foumd to bo a subatitute for bone.

In the Unitcd States, farmers first used hones nhont 1790. The first bone mill was huilt about 1830, nnd super.phosphates were first used in 1851. The discovery of the so-called South Carolina rock was a great boon to those asing commercial fertilizers, as this 'as found to take the plaeo of bones.

The investigations busod unon Liebig's theory showed that other elements in widition to phospho. rus must be used to secino the best resiltes, and, gradually, commercinl fertilizers containing other elements came to be manufnctured and offered for sale.

PHINCIPLEK UNEERLYING TH: VEE OF FEKTILIZERS.
2. Uutil fifty years ago, agriculture was without a scientific working hasis. Too the investigations of the illnstrious German chemist, Justus von Liebig, we largely owe tho advances that havo beor mado in agricultmotl methods dnring the last half century. The following four laws, which forn tbe foundation of modern ugricultural practice, were fully established by Jiehig :-
(1). " $A$ soil can be termed fertile only when it contwins all tho materink requisite for the nutritlon of plants in the required quantity end in the proper form.
(2). "With every crop a portion of thoso ingredicnts is romoved. A part of this portion is again added from the inexhanstiblestore of the atmosphore; another part, however, is lost for cver if not replaced by man."
(3). "The fcrtility of the soil renmins unchangod if wll tho ingredients of a crop are given back to the lund. Such a restitntion is effected hy manure."
(4). "The manure produced in tho course of husbandry is not sufficiont to maintain permanently the fertility of ${ }^{2}$ farm; it lacks the constitnents which are annmatly exported in the shapo of grain, lany, milk and live stock."

These four laws of I iebig contuin a clear statemont of the principles uuderlying the uno of fertilizers; but, to understind their meaning with satisfactory clearness, we nust know something nore in detail abont the following sulbjcets:-
(a.) Tho constitnonts and foed materinls of plants.
(b.) The constituents of soils.
( 1. ) The relutions of soils and plants.
These subjects will now be considerod iu the above order:-

THE CONBTTUENTS AND FOOD MATERLALA OF PLANTS.
3. 'I'o chemical analygis wo owe all that we know alout what plants contain or axe made of. Iess than eighty years ago nota single vegetable substanco had been accurntely annlyzed; mad although in tho thirty yeurs following uncle whs leurned abont the difforent clements contaimed in planta, it was not until aftor the investigations of Liebig that our kuowlodge of the chemistry of plants progressed with any antisfactory degree of vapidity.

- HFMLCAL FLRAENTS.

4. All matter is composed of nhout soronty dif. ferent chemical eloments. A chemical element is any substance which cannot, lyy nny known menns, be scparatcd into two or threo dilferent kinds of matter. For examplo, gold is an element, becanse, in whatover manner itmay bo treated, we caunot get any thing out of it but gold; pure gold contains nothing but gold. So, nitrogen is un dement, because, ne fir as we are able to find out, it contains only ono thing, that is, nitrogen. Similurly. carhon, smlphux, potassiun, oxygen and irom aro olements.

Just as the twenty-six letters of our alphabet are eombined in varions wrys to form the words of a whole language, so these seventy elements or simple substances, constituting nature's alphabet of matter,
are capable of being unitod to produce all tho different chenical compound that go to make up the countless forms of mattor. The number of different combinations possible between these soventy elements is practically infinite.

## PLLEMENTAHY (:OMIUSITHNN OP PLANTS.

5. When we state what eloments any substance contains, we give its elementary composition. For oxauple, sugar comtains the clements, carbon, hydrogeu and oxygen; this is a statement of the clementary composition of angar. So, when wo state what eloments a plunt contains, we give its elementary composition or anulysis, The term ultimate composition means the same hs olementary composition. We will now consider the elementary composition of plante.
6. The exact number of different kinds of plants growing on tho earth has never been dafinitely ascortained: but the mumber prohubly exceeds $2000,(000$. Of this lirgo number, only in few linve been subjected to careful cbenical analysia, nad yet, so uniforms in all its gront variety aro nature's methods of working nad building, that we cun quito safely say that, so far as the olemontary composition of plants is concerned, little remaina to he learned. Chemical analysis shows that, of the sevonty olements koown to exist, only fourteen are essential to produce all tho different formis of vegetable life.

While all phants contain certnin chennical compounds, such as cllulose, albuminoids, etc., it may bo that each plant contains, in some one or all of its parts, ono or more chomical compounds peculine to itsolf, so thut there may be as muny distinct chemical compounds in tho vegetable kingdom the there are different species of plants. This, of conrse, cannot be known absolutely untll all phants in oxistence have beou carefully annlysed; but, whether tho number of different chemical compounds in tho vegetable kingdom be a fow thousand or a fow hundred thousand, we know thant thoy aro alnost entirely made np of fourteen olements, and thesc, therefure, furm the chemical alphabet of the vegetnble kingdon, all the different vegetable compounds, like words from letters, lreing formed by the union of two or nuore of these elements.

The fourteen olemento whicls mee regayded as being nocessary to the perfect growth muid dovelopment of evory plant are the following: Carthon, hydrogen, nitrogen, oxygen, phosphorus, sulphur, chlorine, silicon, calcium, fron, mugnesinu1, manganose', potassiaum and sodiun. The element tluorino is of freqnent oceurrenco in very small quatitios, and tho follewing elements are of rare or doulitful occurrence: Aluminium, bariun, bromine, cobalt, copper, iudine, lead, lithium, nickel, rubidium, tin, titanium and zinc, but their occurrence is a matter of curiosity rather than of practical importance, for, unlike the fourteen maned above, they seem in no way to be necessary to plant life.

## 

7. Tho elements that are necessary to the growth of plants may be divided into two qnito distinct classos, which have importmitand inurked differences. Theso two classer aro: (1). Air-derived or orgmic elements. (2). Suil derived or inorganic elements.


Carlon.
Hydrogen.
Oxygen.
Nitrogen.

Phosphorus.
Sulphur.
Chlorine
silicon.
Calscium.
Iron.
Potissium.
Sondiun.
Minguosium.
Manganese.
8. It is usual among writers ou agricultural chemis. try to call these classes organic and inorganic elements, but this use of thesc words is extremely inaccurnto: for any element may bo cither organic or inorganic, according as it is or is not a part or product of an organized body. Oxygen, as it exists in the
air, isinorganic mattor; but when, throngh vital processes, it becomes part of an animal or plant, it is organic.
4. These two clusses of elements differ in three important particulars, as follows:-

First.-1'he elements of the first class are devived exelnsively from the air, either, directly or indirectly ; while thoso of the second class come exclusively from the soil.
Hecond.-Ait-derived elements disappear, for tho most part, in the form of gasos, when a phant is burned; while the soil-derived elcments, nsually the smaller part, are left in the form of a residne or ash, Which furthor heating will not have any effect upon. Somo crrlon and oxygen and nitrogen are always found iu the ash, while sliglit quantitios of chlorine, milphur and phosphorus ure upt to he driven off by heating. Ilve two elanses of elements he, therefore, not so shamply detined in this regard as they aro in respect to tho sourcos from which they como.
Third. -Theso two classes differ very noticeably in regard to the quantities in which they are present in plants. Thus, the air-derived elenients constituto, at least, ninety.five per cent. of the wholo vegotnble kinglom, while tho soilderived clements oceur in swall quantitios, varying from d fraction of one per cont. up to ten per cent., or even more in somo cuses Becanse the soil-derived elemonts occur in so umeh smaller quantity, it does not follow that their presence is of less importanco: in their absenco, vegetation would disappear.
We will now consider ench of thone elements in order, and montion briefly some of the moro intportnat characteristics of each; but, befor doing this, it is desired to explain the moming of two or three chemiend terms which wo shall have occusion to use.

ACLD-FURMING ETWMENTS ANU METALN.
70, Of tho fourteen elements which are found in plante sono aro spokon of as non-mutallic elements or neid-forning clements, becmase, in certain combinations, these elements form woll-bnown acids. The other clements aro known as motallic elements or metals.

ACID-FORMING ELFMENTS.
Carbon.
Hydrogen.
Oxygen.
Nitrogen.
lhosphorus.
Sulphir.
Chlorine.
Silicon.
METALA.
Calcinnt.
Potnssinum.
Sodium.
Iroll.
Magnesinm.
Mangnnese.
11. Anscid is a couspond containing nu acid-forming elemontcombined with hydrogen and oxygen, or, in some cases, witl hydrogen alone. Tho following examples will sorve to illnstrate:-

Nitrogen, hydrogen and oxygen form nitric acid; phosphorns, hydrogen had oxygen form pbosplioric acid; sulphur, lydrogen and oxygen form sulphurio acid; ohlorine and hydrogen form hyilrochloric ncid. The common namo of sulphurie neid is oil of vitriol; the common name of hydrochloricned is muriatic acid.
12. A salt is a compoumi formed by pntting a meta, in tho place of the hydrogen of wh weid; that is, a acid differs from a salt simply in having a metal where the acid hus hydrogen. Fvery acid hass a salt corres. ponding to it. for axample, as stated above, nitric acid consistis of nitrogen, hydrogen and oxyfgen, Now, if weput the metal yotassium in tho place of liydrogen, we havo a componnd containing nitroken, putassium (in place of hydrogen) and oxygen. 'This compotud is the potassinm salt of nitric ucid and is called potassium nitrute, or, sometimes, nitrato of potash. Again, phosphoric acid cousists of phosyhorus, hydregen and oxjgen; in place of hydrogen, put one of the motals, sin calcium, hand we hivvo a componnd contuininfs phosphorus, calcitun (is place of hydrogen) und oxygen, which is the calcinm malt of phosploric acid and is catled calcium phosplate, or, sometimos, plos. phate of lime. Similurly, if a motal, as mognesium, is put in the place of tho hydrogon of sulphuric acid, we lave the magnesiam salt of sulphuric achd, or magne-
simm snlphate familiar to us as Epsom salt. If in hydrochloric (ururiatic) acid, we put somo metal, as sodium, in placo of the hydrogen, wo have a compound cousisting of sodium and chlorine, which is the sodiun snlt of hydrochloric acid and is called sodium chloride, sometines muriate of soda, familiar to nsas common salt.
The word "kalt," us used in chemistry, applies to a grent mumber of compounds, and many of the substances wo have to deal with in speaking of fertilizers are chemleal salte, that is, suhstances formed hy patting sonne wetal in phuce of the hydrogen of some ncid.

## CARBON.

13. Jmporincle or Cabron.-The element, embon, may be cs.ller the central element of all animal fund vegetable substances; for there is not a living thíng. from the smallest ecll to tho giant treo, which does not contain carloon as a mecessary constitnent. That all vegetablo and animal substances contain carhon can casily bo shown by simply heating theut sufficiently, and thus catasing them to backen or char. When, for example, wood is loated, the differcut clements of which it js composed, aro driven off in one form or another, bit tho carchon is the last to go, and remains behind as a black substanec orcharcoal, unless hented higlier, when it disapponrs or burns up.
14. Occurbever uF Catbon in Natumb-Carbon usually ocenrs in natare nnited into conpounds with othor clements. Thus, most products of plant life contain carbon combined witi the clencnis hydrogen and oxygen; such me starch. sugar and ochlitose or woody fibre. Carbon, combined with oxygen, ocenrs in the air in the form of carbon dioxide, commonly called carbonic acid gas. Carbon, when combined with oxygen and some element such as calciun, ocenrs in the form of carbonates; for example, marble, limestonc and chatls are chomically known as calcium carbonate or cartronate of lime.

Carbon hy itself or in the frec condition, that is, not united with ruy other elements, is frumilime to ns in several differont forms ; the most common of theso forms are (1) dianonds; (2) graphite, which is used in the manufacture of lend pencils; (3) ordinary wood charconl; (4) lamp-black; (5) animal cbarconl; (6) mineral conl. Excepting diamonds theso forms of carliont tre more or less inipure, containing somo other things mixed with the carbon.
15. It is pertinent to mako hero tho inguiry, "What is the relation of carbon to fertilizers? "Before we can answer this qucstion satisfactorily, we must know What is meant by a fertilizer and what must be regarded as necessary constituents of a fertilizer. Wo will, therefore, turn aside from our consideration of the clement carbon and take the opportunity, at this stage, to give somo dofinitions of general und special terms which we shall have occasion to uso more or loss frequently.

## DEFINITIONS.

16. Femplizkh-As ordinarily spoken of, a fertllizor may be defined as any substance which, by its addition to tho soil, is inteuded to produco is better growth of plants.

The matorials which come under the hend of fertilizers are numerous iu kiud, and different both in form and in the munner in whicls they act.
17. Tho following tabulated classificntion, while not strictly accurnte in every respect, will serve to give a good goneral ider of the number and relations of tho termsused in speaking of fertilizers:-

|  | (I. Direct <br> LI. Ludire | 1. Natural <br> 2 Artifical <br> $\left\{\begin{array}{l}\text { Lime. } \\ \text { Gypsum } \\ \text { Salt, ete }\end{array}\right.$ | (Stable mamiro. <br> Refusc vegetable puatter. <br> Green Grops for plowing ander. Cotton Seed. <br> (Muck, marls, etc. $\left\{\begin{array} { l }  { \text { Commercial } } \\ { \text { Chenuical, } } \\ { \text { Preparicd. } } \end{array} \left\{\begin{array}{l} \text { u. completo or } \\ \text { gonornl, } \\ \text { b, inconptcto } \\ \text { or special. } \end{array}\right.\right.$ |
| :---: | :---: | :---: | :---: |

Theso terms aro, in general, loosely and indiscrimi. nately used, as thoir meaning is oiten misunderstood ; and so an attempt will be made here to dofinc them in accordance with tholest asage of the terms.
18. A direct fertilizer is one that contaius elements of plant food wible aro a aailable at once, that is, which can be taken np and used immediatly by plants.
19. The torm availablo is applied to plunt food which is soluble, that is, in such a condition that the roobr of tho plant can talic it up readily in solation.
20. Plant food is mavailablo when it is in an insoluble from, so that the roots of the plant fail to take up any part of it. A large proportion of plaut fooi present in tho soil is rnavailahle, but, by the action of air, water, carbonic acid, etc., it is gradually changed to soluble or available forms, which the plant can take up rud use. As will bo notieed later, plosphoric acid in tho form of insoluble calcium phospliate, or phosphate of lime, is munvilablo as phant food, but when converted into is supor-phosphate, or soluble calciuns phosplate, it becomes available. Unavailahlo plant food is potential food or food in reserve.
21. An indirect fortilizer is one which doos not furnish to the soil any needod plant food and whioh may not he a plant food at all, but which is characterized by the way ill which it acts on tho matter already in the soil, changing more or less of it from unavalable plant food to sun available form. For exauple, lime, gjpsum, salt, etc., nre indirect fertilizers, so fur as they have any fertilizing action. Iater, some attention will bo given to the retion of some of the most frmiline indirect fertilizers.
22. Natmral fertilizers includo the solid and liquid excrement of animals, all kinds of vegetable retnse, green exops for plowing under, cotton seed, mucks, marls, etc,
23. Artiticial fertilizers aro also known by such namos as coumercind fertilizers, chemical fortilizers, prepared fertilizers, ctc., nud are artificial preparations or mixtures of fertilizing matorials sold nuder trade names. The fertilizing matcrials used in making these mixtures includo the substances found in natural deposits and by-products of numerous industrics, which are obtainable by farmers only through the channcls of trado. Sone substances which might he classed as natural fertilizers, such at cotton-seed monl and toinacco stems, aro also iucluded smong the materials of artificial fertilizors.
24. Complete fertilizers, known also ts general fertilizers, are those whici contain nitrogen, phos ${ }^{\circ}$ phoric acid and notnsh.
25. Incomplote fertilizers, also called specinl fertilizors, aro those which contain ouly one or two of the three constituents, nitrogon, plosphoric acid and potasb.
24. There is a common practice among farmers and donlers, of calling all commercial fertilizers "phos phates," rogardless of whether they contain any phosplates at all or not. Tho practice is clenrly objectionable, bccause a phosphate is not the only fertilizing constitucat present in conmercial fertili zers-in some casces it muy be eatirely absent. Tho term "squer-phosphates" applies truthfully to many commercial fertilizers, but evell theso cannot bo correctly spoken of as simply "phosphates."
Having considered such dofnitiona as we may have occasion to use moro or less frequently, wo cin now return to
the relations of cabbon to mertllighiks.
27. We know that carbon must be mimportant elcment in plant food, sinco it forms noarly onehalf of tho solid proportions of plants. Notwithstanding the fact that carbon forms so largo a portion of plants, it has no importanco as an actiso food constituent of direct fortilizers. This stuteuent may appeas strange and tho quostion muy be asked, "Why is not carbon to be rogarded as an esscutial constitnent of direct fertilizers ?" The answer is that the carbon of plants comes from the carbon dioxide (carl)onic acid gas) of the air, and the air furnishes an inexhatistiblo and available supply of this substance:

We do not, therefore, neud to ndd carbon to the soil. However, as we shall notice later, some forms of carbon possoas value as indirect fertilizors.

## HYDROGEN.

28. Occurrence in Nature.-Tho clement, hy*drogon, is nearly always found nucombined with otlier eloment. It combines with oxygen to form whter. Hydrogen also occurs in most animal and vogotable substances, such as various kinds of wood, fruits, ote., when it is combined with tho elements, carbon and oxygen. Mydrogen is always presont in all kinds of ncids.
29. Description of Hydmomhn.-Hydrogen, in the uncombined form, is a gas that resembles air in that it has neither color, smell, nor taste.
oxicten.
30. Occurumece of Oxyoen in Naturf.-Oxygen is the most abundant of all the eloments. The conspounds which contain 110 oxygen are few in nmmber. Oxygen forms nearly one-half of the crust of tho earth; oight-nintlis of water; about one-fifth of air, and one-third of nll animal and vegetable matter.
Oxygen ocenes in tho nir nnuombinor with other oloments. Oxygan, combinod with tho elcmentioner. bon and liydrogen, or with carbon, hydrogen und nitrogen, is fonnd in substances which go to malie np nnimats and vegotablats.
31. Descimipron of Oxraen.- As might be inforred from knowing that oxygen in the uncombined state forms part of the air. oxygen has no color, taste or smell.
Oxygen la a very Retive substanco from at chenical point of view. It tonds to mnite with noarly all of tho other elements. In all forms of burning, the oxygen of tho air is sinnply uniting with other ele. nonts. Thus, in a cond tire tho oxygen unites with the carbon of tho conl. The licat is produced by he union of the two.

THE RELATTIONS OF HYDROGEN ANH OXYGEN to FERTILIZEILS.
32. Asalrondy stated, wator is formed by the union of two gases, lyydrogen and oxygen. These olomonts aro smpplied to plants in the furm of water. Grow. ing planta concain a larger maoant of wator than of any other constituent. Tho oxygen and liydrogen of tho water mo separntod in the plant, and in this way plants wocuro the lajdrogen and oxyben which they nocd to build the thoir tissues. In this namner water licts ns a direct fortilizer. Tho water is supplied by rains to the soily from tho soil it is takon into the plant througls tho roots. In regions adupted to agriculture, plants receivo sll the hydrogen and oxygen neoded, nnd maxily much moro, from the rains. Inorefore, these elements are not considered important purts of fertilizers, except, perhaps, that it is deairable to have in a commercial fortilizer as little water as possible.

Whon water is smppliod to plants by irrigation, it can very properly be callcd a fertilizer, and an oxtremcly iniportant one, too.
35. In addition toits action na a direct fertilizer, water las an importa it part to play as nu in tiroct fertilizer. Thus, it dissolves the soluble foud mutorinla of the soil, tho mineral mintter nind most of the nitrogen, and carrios them into the plant. In nddition to its action as nu indirect fertilizor, whter fucts as a crrier within the plant in transforring from one purt of tho plant to nother, as needed, the verious products contuined in the plant, just as the blood in the animal body carries to every part tho nutriment adapted to each organ and part.

NITROUEN.
3!. Occurrence or Nithogen--Nitrogen occurs in mature in the following forms:-
(1). As a constitnent of air.
(2). In the form of ammonia.
(3). In the fortu of nitiic acid aud nitrates.
(4). In various other torms in plants and animals.
35. Nithogen in Ain.-Nivogen, uncombinod with other elemonts, forms about four-tifths of the air. Since the nitrogen is the air is not combinod, wo
can concoivo its properties for ourselves, and ou observations show us that it is g gas, which has neither color, tasto, nor sincll.
36. Nithoaten in Ammonia. - Nitrogen combined with the element hydrogen forms nmmonia. Ammo. nin is present in the uir in very small quantities. Ammonia is formed when vegetable and animal substances containing ritrogen decompose.

Ammonia is a colorlass gas, nud it is thie gas dis. solved it water which is familar to us as ammonia whtor, or "spirits of hastrhorn," and which canses the peonliar odor of "hnrtshorn.
Ammonia mites with diffcrent acids and forms silts, minch us neids do; thoso salts we call ammonium salts, compounds which do not generally hivo nuy orlor like mimmonia. Thua, nummonia combined with sulphuric acid forms anmoninum snlphate, called by some, snlplate of ammonia. Ammonia combined with hydrochloric ncid forma ammonimm chloride, sometimos cnlled minrinte of ammonin, also known as salammonize.
37. Nithoqen in Nitrates.-Nitrogen, combined witl! hydrogen and oxygen, forms nitric neid or aque fortis. If in nitric acid n metn, as sonium, for examplo, takes tho plnco of hydrogen, wo linve a sodimm snlt of nitric acil, or n nitrate, formed, called sodinm nitrate.

When animal or vegetable substrnces decompose in rathor warm, moint placos, the nitrogen is changed into nitratos. This change of the nitrogen of organic matter into nitrates is cansed by hacteria, whichare vory sinall living vegetable organisma, and which exist everywhore in enormous numbers. The process is known (hy "nitrification."

Bs. Nithogen in Animals and Phants, or, Or. aface Nitrogen.-Nitrogen, combined with the elements. hydrogen, carhon and oxygen, occurs in plants and in animals. Sneh substancos, for examplo, fore tho eascin or curd of 111ilk, tho glaton or gunimy portion of whent, the fibrin of blood, the white of cges, etc. When such compounds decompose, the nitrogen is first changod into numbonia, and then, ninder proper conditions, into nitric acid or nitrates. Thenitrogen existing in mimals and plants is gemernlly spoken of as organic nitrogen.

IN WHAT PORMS 18 NITROOFN USFFUL TO LLANTS?
34). Plants can nse nitrogen in threc different forms, viz:-
(1). As nitrogon fas or nucombinod nitrogen.
(2). In tho forn of mmmonis.
(3). In the form of nititutes.

All planta cannot une nitrogon in my of these three forms equally well, but each form is found specially suited to certnin kinds of plants, as will bo noticed.
40. Nitrocen Gas ushid by Plantis.-Although wo have nitrogen gas, or uncombined nitrogen, existing in the nir in cnormous quantitien, still, tho number wind kinds of plants which eun use the nitrogon of the uir is not liuge. In general, those plants which aro called leguminons, such na tho boan, por, clover, ulfalfu, cte., can take uneombined nitrogon froms the air.
41. Nitrogen of Ammonia linet by Plantr.-The leaves of some plants lave the power of absorbing ammonin directly trom tho air and obtain nitrogon in this way. Some planta obtain nitrogon froms mu. monium saits through the soil.
12. Nithogen of Nitrates useb hy Phants, -The largest part of the nitrogon whicl most plants obtain is taken ap by their roots from tho soil in the form of nitrates; that is, nitric aoid combinod with some metal, as sodinm or potassium. As ilready stated, most of the nitrates used by plants ure formed by changing into nitrates ammonia compounds and orgunic substancos in tho soil by the process callad nitrification. Honco, nitrogon, in tho form of nitrates, is the inost nvailablo form for most plants; thut is, it can bo most readily taken np and used by plants.

## RELATIONG OF NITROGEN TO TERTILIZERE.

43. Experiments have shown that nitrogen is cssontial to the growth of plants; that the quantities of nitrogen aviduble as plant food ano very small;
that nitrogen is one of the first elements in the soil to be used up; that, of all the fertilizing elements, nitrogen is and always has beeu the most exponsive.
the specific action of kithonen uton flants.
44. The influcnce of nitrogen in its various forms upon plant growth is shown by at least three strik. ing cffects.
First.- The growth of stems and leaves is greatly promoted, while that of buds and flowers is rotarded. Ordinarily, most plants, at a certain period of growth, coase to produce new branches and foliage, or to incrense those already formed, and commence to produce flowers and iruits, whereby the species may bo perpetuated. If a plant is providod with as mueh arailable nitrogen as it can use just at the time it begius to flower, the formation of flowers may bo chocked, while the activity of growth is transferred back to and renewed in stems and leaves, which take on $a$ new vigor and multiply with remarkable laxnriance. Should flowors bo prodnced under theso circumstancos, they are sterile and produce no seed.
Second. -The effect of nitrogen upon plants is to decpen the color of the foliago, which is a sign of increased vegetative activity and hoalth.

Third.-The cffect of nitrogen is to increase, in a very marked degreo, the relative proportion of altrogon in the plant.

## Less or Nitnogk compounns.

45. Since ammonin compounds and nitratos diso solvo casily in wator, is there not danger of their boing carriod away in drainage water from the npper soil ont of reach of the plant?
Experimonts have been mado to settle the question, and results indicate that ammonia componds are largoly retained $\ln$ the soil. Nitrates are apt to be washed ont and lost in the case of baro fallow land; but when the soil is covered with vegetation there is little or no loss, for the reason that the roots of growing plants absorb nitrogen vory readiys. Some nitrogen is also lost by organic matter in the process of decay, cscaping into tho air as free nitrogen.
These losses of nitrogen are, to some extent. roplaced naturally by moans of the nitrie reid and ammonia diseolved by the rain rad dow; also by organic mather decnying at the surface of the soil, and also by conversion of the free nitrogen of the air into somo form which tho plant ean tako up and use. Theso natural additions of nitrogen do not nstally make good on the farm the losses, and In thme the ultrogen becomes insnffleient to produco paylug crops without tho addition of nitrogenous manures.
We shall notico lator the various forms of nltrogen ardinarly used in commorcial fertillzers- - Bulletin of the New York Ayricultural Experiment Station:

## SOME POINTS $1 N$ PRACTICAL FORESTRY.

In an interesting roview, by Dr. Brandis, of Dr. Schlich's "Manual of Forestry," publishod in a rocent number of Satere, attention is called to the fact that thls book was prepared by the futhor primarily for the use of the studenta at tho Cooper's Hul Forest School in England. That seliool wesestablished soven years ago, in conuection with tho Rayal Indian Enyineerling College, in order to give the needed professional training to young Enghishmon whe desired to entor the Indian Frorest Deparment. When tho first volnmo of this bandbook appemed nomo persons, who took $n$ doep interest in the progress of forestry in the British Indian Eimpire, were surprised that it ald not deal with Indian trees, but that its tonching were Illustrated by the Onk. the Beeeh, tho Scoteh Pinc and other trees of Enrope, and the hook was, therofore, prononnced hy them a failure. Bat the princtples of shlviculture are the same everywhero, and tho application of these principles la the treatment of different woods in different parts of the globe will lead to the adoption of similar mothods; and, therofore, according to Dr. Brandis, the anthor of the mauual was right in selecting tho timber twos of

Europo to illustrate theso priuciples and the praotico based upen them, becarase those troes are at hand for example, and hocause tho systematic trentment of European forosts is of long standing, and has endared the test of experionco, whilo the mothodical eate of Indian furests is not more than thirtyfivo years old. As an literesting examplo of the way in which similar practicos havo dovelopod in the rearing and tending of woods in Enrope and in India, we quote the following parullel from Dr. Brandis' roviow:-
In a loon of the Nain Rivor, in Lower Franconia, oast of Aschaffenburg, rises an oxtensive mountainous country, clothed with almost unbroken forest of singular beauty and of enormons valuc. It is tho Spessart, in old times known as the home and haunt of great lighwhy robbers, bat also known from tinue lnmemorinl as the home of the best Oals timber in Germany. The red sandstone of the Trias, which evorywhero is the anderIying rock in this oxtensivo forost-country, makes a light sandy loam, which, where doep, is crpable of produchg tall, cylindrical, well-shaped stoms, Having grown up, whilo young, in a densely crowded wood, tho Oak here has cleared itself of side branches atan carly age. Ilence these clenn straight stems which, in the case of Spruce, Silver Fir, and other forest-trees, may justly bo said to be the rule, but which the Oak docs not produce, save under these and similurly favourablo circumstances. The spocies here is Quercus sessiliflow; thisspecles does not form pure forests, but is always found mixed with othertrees, the Hornbeam, the Beech, and on the lower slopes of the wostern Schwarzwald, tho Silver Fir. In the Spossart, the Beach is associated with the Oak in the same manncr as the Bamboo is the chief associate of the Teak-troo in Burua,
The principles which guido the forestor lu the proper freatment of his woods aro tho sane in Indieas in Europe. In the Teak-forosts of Burun the Bamboa has a positlon similar to that of the Beech in the Oals-forests of tho Spessart. Oak and Touk are both trces with comparatively light follage. Pure woods of these speelos, whilo young, are sufficiently dense to shade the grompd, whorens at an advanced age the rood gets thin, tho amopy light, and tho result 18 that grass and weeds appear, and that by the action of san rud wind the soil hardens and is less fortilo than the looso porons soil, which is shaded hy dense massor of foliage. Hence the mdrantage of assochates, which, like the Beoch In Europe and the Bamboo in Brarm, shade the pround with their dense folingo, and curich it by tho abundant fall of their loaves. But it is not only tho condition of the ground which is iuproved by thesc usoful associatos, Teak and Oak have this specialty also in common, that, when grows. lng upalonc, their stems, instead of running up into clean cylindrical boles, aro apt to throw ont side branches, which grently impabr the market valuo of the log. But when growing 1 up in dense masses wlth their nutural assoclates, these latter, crowding in as they do on all sides aronnd the Oak in the Spossart and the Teak in liurmi, prevent the devolopnont of side branches, and thas prodnco cloan and regularly shoped stems.

In these and many other ways aro the associntos of the Teak and of the Oak nseful friends, so to speak. Under certain circumstances, howover, and at certain periods of their lifo, they aro dangerous enemles ta their nore valuable companion. On the sandstone of the Spessart, ind elsewhore, tho Becch, as arnle, has a more vigorons growth than tho Oak; it gets the npper hand, and, nuless it is ent back or thinned out in time, the Oak, if boih are growing np in an even mixture, has no chance. The Bamboo is even moro fermidable as an enemy of the young 'Teak. tree. Though the Tenk may havo had a loug wart, if a crop of Bamboos-either the sloonto old rhizonnes, or, perhaps, the result of owseral seeding of the old Bamboo-forest, clarmz rway to mako rooms for the Teak-spriuts in winong it, the Teak is doomed. Is soon as the .thtimes of the Bamboo hase aeguirod sufficiers ouraggth, they produce, within if fow weoks, suftien the rains, such a profusion of full-sized shoots, say twenty to thirty foet high, that tho young Teak? trees apopg them aro throttled and extinguished,

The similarity in tho zelntions of Toak and Bamboo in Burma，and of Dals and Beoch in tho Speasart， has lod forestel＇s in both cuntrice to deviso similar arrangemonts for the rugomumtion of those forents． In the Speesart，when tho old timber in $n$ compart－ ment of the forest ls cut，thig bost places for the growth of the Oak are solectod，and the Oak，which here sells at the rato of from two shillinga to threo sbillinge a cabic foot for soand and ryell－shapel pieces，is sown on soil most saltable for its develomment；whilo tho Beoch the timbor of which only fetches abont one－ fifth of that amonnt，is elluved to reprednce naturally from self－sewn socdlinge over the rest of tho arent． Among the Ouk also a certain but sman！proportion of Beoch springs up，Hud oven where pure Oak woods mny be the resnlt of these procecdinge，it will not be difficult，when they aro sufficiently advancod，to in－ troduce sueh a proportion of Beech as will Bocure their satleffactory development．In the same way in Inrma，seclected aroas nro clcared for the growth of Taak in the originul forest，tho clearanco being effocted，aud tho Teak plantol，with the ald of that rude mode of shifting cultivation，known as tho Toungyt system．－Gardero and Forest．

## DATURA STRAMONIUM，Lim． <br> ＂Thorn Apprie，＂＂Stink Weed，＂＂Devil＇s Thumper．＂

A coarso，weedy anuarl，sometimos attaining a height of 3 or 4 feot．Tho lenyes are very mequal In size－tho larger ones often 8 or 9 inches long， ovato in outline，rathor flaccid，tho margin undalated， and dooply indented with largo，irregular iucisions， forning unequal spreading toeth．Flowers，solitary； and shortly stalkod，corolla fnunel－shapod，white， 3 to 4 inches loug，and about 2 inches wide at the month，with five sprending or rocnryed lobes，Stat－ mens，fiye，inserted in the corolla taloo，and included In it．Frnit，nbout 2 incher loug，thickly sot with ruequal，sharp，rigid spinos．The thorn－supple is con－ sidcrod by De Candolle to bo indigonous to the cous－ trics bordoring the Casplan．It is now spread as a weod nonsly all over the wanner and tumperate parts of tho earth．In this Colony the seedlings generally spring tip in Sopteinbor or October，and continue growing till April or May，when the plants naually die out，although I have scen theur growing ocersionally in winter，but only in very sheltered situations．In many places－bat prineipally in the constal districts －the pleat may bo been growiug ploutifully during tho summor monthe．When growing in pastmros it is really a dangerons woed，for I have known it to poison anilch cows that have partaken of it，and no paing should bo spared on tho part of any one who keops chttle to extorminate it from grazing lands， When it is allowed to grow undisturbed for a time it produces a phenomonal quantity of seod，whiclu will， Whon ripe，germhate roadily any timo during the snur－ mer months，whilst thero is moistare ill the soil，so that the area of its occupation gradually widens from your to cor．Tho very same thing talices place with many other intrrodtreed woeds，ospuclnily those froms the northorn parts of Europo and Anerica；and，al－ thongh thoy may bo strictly ammal in those coun－ tries，often，in a good season here，they will pro－ duco three or four successlonal crops from sced ripenod at different times in the samo year，so that our cultivators somotimos have to war against au－ ynals，almost as much as if they were perounials．

I have very ofters given tho leaves of the＂thorn－ applo phant＂to persons suffering from asthmin，tind recommended them to gmoke it－but with caution， and not too often－na thoy woald tobacco，aud when thoy havo done so it hitis given then great relicf． When need for this purpose the ionves should be par－ tially dricd in some place uway from ${ }^{2 h_{2}}$ influenco of the sun＇s rays．Builey and Gordon（Qucens．${ }^{-1}$ and） Include tho＂thorn－apple plant＂in their＂1＂ants Reputed Poisouous and Injuxious to Stock，＂and say thut＂the plant is decidedly polsonous．＂Mueh com－
ment was made in this and the adjolning colonies about a notice of tho thoun－ruplo plant published in the Siplur＇y Mfail，5th April，18：H），by J．IL．Maldeu，of the Teelnologicnl Masem，Sydney．Tho writer said， umongst other things，that＂tho plant lins a dis－ agreanhlo taste，and cintle will not touch it，so that stock－owners neer have no musiety alout it．＂To this Etatemont Mr：1．12．Gordon，Chiof Inspector of Stock，Qnecusiand，wrote the following lottor to tho Editor，Sydmey Mail，and it was pnblished on the 19th April，1890：－＂In the noticc of tho abovenamed plant In your issae of 5th Aprll，Mr．J．II．Maldeu anys ＇that cattle will not tonch it，so that stock－owner＇s noed hayo no maxicty abont it．＇In thle Mr： Maiden is ontirely wrong．Quantities of this plant grow in the noighboulhood of Toowoombn，and there have been many deaths lu cattlo from catiug it． These doaths hiave net been nere casos of surmiso． When the Board of Inquiry into＇Dleceses of Livo Stock and Planta＇（of which I was eas－officio secretary） was in existenco in this Colony，the stomedhs of several cattle that had dicd in paddocks close to Toowoomba wero forwarded to the Board，and aua－ lyzert by the lato Karl I！．Stalger，then dovernment Analyst，and in onch instanco the analysls showe death to have been oceasioned by the mumals lanving enten the thorn－apple plant．It may bo remarked that in each instance the poisoning was confined to quiet milking cattle，and it will be found，⿲二丨日rulo， thist mortality from poisonons plauts is confined to quiet milkers，or thoir progeny．These pet anlmald will nibblo at and cat planta that ordinary bush eattle will not torch，maless forced to do from sheer starvation．＂
＇I＇he following oxtract is from Rentloy and Trimen＇s Arclicinal Plants：－＂Tho activity of both tho loavos and soods of Datwe stramonirm are dro to tho highly－ poisonous altalold alufuria or claturine；and although Wo have no chemeal proof of the oxlatonco of this allenleid in the others specios of dature alluded to under the hend of gubstitutes，its proseuce in thom can scureoly be donbited
tecording to Sehroff， atrouia has twice the poisonons onorgy of daturia； whilst Jobert，ngain，logards dururia，when appllod to tho eyc，as about three times as powerfulas atropica， aud rolo constant and lasting in its operation Tho properties of stramoniune are regardol as ano－ dy no and antispasmodic，and，in orordoses，\＆noworful poison．It has beon found asefnl bin nouralgic and rhenmatic affections，in gastrodyman and other pain－ ful disoases，nud some linve regarded it as a vory valuablo romedy in nusuia aud epilepsy，bat in those divgnass it not qufroquently producos injurlous offects When used during paroxysms of spasnodic asthma it commonly gives tenuporary relief，and facilitates ex． pecturation．In the hatter disorge，and also in dysproma， catarths，and in other cases，the leaves aro genorally smoled，like tobaceo，or Iuhalation from their infuslon in waml water is reserted to．But its uso in theso wrys requires cantion，as it has proved highly in－ jurions，and，in somo instumces，fatal．In Coohin China a strong docoction of tho leaves is rogarded abs a vory ellicacious remedy in liydrophobia．＇

The Rev．Dr．Wools，F．L．S．，informs mothat a clild died nowr Richmond from swallowing the seeds of stramonium．－Agricaltural fazette．

## GEDCIING AND MINING OF CEILON．

Searching for gensis obvionely a very precarions industry，which laas litherto yielded more blanks than prizes．To the loug last of undertakings which have boon formpd and worked apparently with the objeat of proving this point may he added tho one whose titlo hoads theso remarles．Why precions stones should elade tho vigilance and soienoe of tho expert miner， When backed with auy amonat of chnitol smpplied by the British invostor，is the more singular becnuse suoh thinga are said to literally jumy into the laps of the netives，who have acithor solonce to guide thom in innir searole uor money wherowith to decey tha prai－ ons tronaren from thoir hiding places．This is a matt or wo havercoogutor for long whilo past，and wo
sought to enforce it wben the Comming and Miniug Compony of Ceylon onmo forward. This nndertaking osnnot be said to bave come out under tho best or most favourable nurpices. That goes without saying whon wo montion that it was promoted by the oelebratod Gold Trust nud Investment Oorporation, whioh promoted at ahout tho same time

## theg notohious perilan investaent corporation,

iu both of which it prided itself on retaiuing a considerable interest, though to what extent that retentioa was voluutary or enforoed, and in what measure the prido may atill survive, wo need hardly wait to inquire. Tho naying that prido goes beforo a fall hat, lowever, been protty well exomplified in tho care of these two undortalings. The history of the riso and fall of the Persinn Iuvestmeut Corporation is too frceh in overyhorly's mind to noed reeapitniation. The liko story of the Cemming and Mining Oompauy still remains to bo told, thongh it has not yot rencbod the atake when that can bo done with true drumatio offect. Tho lntter company was former in Dooumber, 1589, with an authoriaed cupital of $£ 100,000 \mathrm{ln}$ shares of $\mathbb{E 1}$ ench, to acquire oertain freetholds consiating of 1,280 aeres of land, situated In Rakwana district, Coylen. The mining rights of tho Rangweltenne and one or two other estates worc aleo aoguired, subjeet to the payment of certhin reuts and royalties. The parchase price of the whole ahow was fixed at $£ 50,000$, payable as to $£ 22,500$ in oasli, and the rost in abares or cash and sharos. Looked ot from the point of view of

## tIE EXPERT neponts

on tho busiucss thero wan nothing abont those torms at wbich auybody conld oavil. A Mr. C. E. II, Synous, and a Mr. Cbarlos Shand, of Colombo, wero the two chief witnesser to the nutold wealth of the property, and those two gentlemen brought to bear in suppori of their right to spoak with naquestiouable authority on the subjoct, the two important qualifioations that the first had for many yoark past "taken a great intorest in tho search for precious atones as oarried on by tho natlves," While Mry. Siand and wife, repreoented hy a trustee, figared in the coutracts for the selo and purcbnso of the allair. One of the estates to bo aequircd, nanisly, tho Everton, Was anid by Mr. Symons to have been famous for its gous for the last 30 or 40 years. Tbe sappliree had n purity nud depth of colour which wure proverbial. Catsejes of tho highest value hadt beeu fonnd "iu quantity:" Thion there wero tomrmaline, amothyst, topaz, coumion and star stonos, and all tho rest of ic. Corundnm conld bo

## Fousd if tife ton,

and also crystale of remarkable sizo aod "parity of whiteness," which, for "optical parposes ato unsurpassod." Thezo oryatals could, of course, have brou utilisod as louses with which to eoabio the sharehuldera at a later date to sean and deoipher their dividend warrants, though they linve ant been adapted to that pnepose yet. But moro important than all. this vast show of wo lth was tho fust that thero "were frool 50 to 60 pits aurk in Krbragallinkelle" (1u oomparison with which the mystio worl! Abra. oudahra sounds mosu), "which oxist to this day." We say "moro importaut than all," becanee thoro was no knowing at tho timo to what untold uses thess pits" might be put at a later dato iu the way of storing the goms or, at the worst, bnryiog the hopee of the sharoholdors. The latter seems, at the preseut momont, likely to be their most immediats nse. Tho property hoing of sucb large extent the direotora, gaid tho prospeotus, "may couvider it wdvisabio to dispoze of part of the estater to other companies," but no sach companies bave oome along to mar tho eujoyment of

## searohina all alone for the great wealtit

anpposed to lay bariod iu tho unlertaking. Tho neeond ordinary mooting wns held on Thursiag, and the chairman anid he rogrotted the report was not more favournble. Tho pits, thero is overy renson to heliove, are in thoir old places, but the oapital is not. That, said the ohnirman, wnas "stoadily going,"
so the affair can soarooly bo said to be in every particular at a standatill, and it wan for this reason perhaps, that he Eought to impross on the shareholdors tbat they "ahould not loso heart." The land whero they wore carrying on operations was honoy* combed with tunuels and burrowe maco by the natives for generations past, hut tho peopleengaged to look after it bad ouly got the worst atones, the osplanation voluntecros fur this being that the nativo miners wero "too msny for them." The best mining experts in Coylon had heen engaged to oxplore sod survey the property, and tuess haddall woand up their experience hy tolling the company to "go on and prosper," which was very handsome of thom, though it wonld not have beeu amies if they had nt tho same timo givon $n$ hint how
the prospehing patt of the bugingsb
Was to bo accompliehod. In the alsence of such in. formation the compnny has bcen nnablo to carry out the recommendation. "We oould not do so," asid the chairman, becange the oapital, ns already romarked, is ateadily going, "and they did not Boam to be gettiog what they contemplated thoy would get." A shareholder asked if thoy liad lot myy of the gem land, to which there was vonohssfed the reply that "thoy had not, but tbat they contemplated doing so." In view of the glowing doocription of tho property with its 50 to 60 pita, and the diggings and barrowings, and the procious stonoy, cto., that was a somowhat singalar, not to say startling, confossion to make, and it is sarprising the shareholders did not show a littlo moro jutorest to leara on what thoy were workiug all last year eimply to lose oluse apou £1,000. They liave on tho way homo 72 owt. of corundnm, which snid the chairman, is the " mother)f arpphires," though, ha 3 matter of chemical faot, itis a crybtallised etato of alumua, of which sapphire, ruly atacthynt, etoes aro others; bat they havo not found any gems. What the direotore will do with the allegod " mother of sapphires" wo do not proficss to know, unless it ho to force bec to yield proseny. That, at all evonts, seems to be tho ouly way in which this Gomming and Mining Compauy of Deglon is likely to malre anything. A subaidiary company for breeding snpphires would not bo a bad notion and wo commend if, for what may he worth, to certaiu mombers of the promotiug fraternify, -Daily Uoacle, Oof. 17th.

## NETHERLANDS INDIA.

Dr. Karsten, a botanioul expert, calis attontion to tho oxtraordinarily liggli pereentare of tannin in plauta growing ou marahy land near the aeasboro throughout the Indian Arolipeiago. He docurs that those plants find in their znunin a preservative from the deoomposing infueuces arising out of their unfavonrable environtueu?, and he dirongly recommends their bark for tanning purposin is Enrope. Ho points 016 that tho mankrovo is used in Soath Amerion as dye and taming materia. Tbe barks of the mangroven fornd in Java aro uned for tauning aud dyeing bat are not exposted to Enropo.

Advient lrom tho augar, onftien, and indigo estatea in L. Java kre far from eucouraging owing to the long continned drougit.
Tbu Bataria Nio cusblad suys that quinine has boon put to a hacy ase as antidoto agninst the opium habit. It is repurfos that pstives given to opium and wishing to leave it iff need ouls use grinine water, aud thent this ronsody takes good effect on them. Straits Times.

## PLANTING NOTES FROM THE NILGIRIS. (Froun omi own Correspondent)

Ooomour, Nov. 1 -Tho dronght of August and September mas fullowed by exceseiva rain in Octobor. Between tho ist and 30th of lath mouth the fall here has beon over 55 incles; buch heavy rain has not been kzowu on the Nilgiris for the last 80 joars." Those abuormal showers have done a great deal of damage to cstatce in aud near Covuoor; numerous Iandslips have tuken plave, espocially on steep estatos, and

* Wo slould think it is unpreoedented. $\Lambda$ years ascrage raiufal in one month:-ED, I. . .
thonsands of fine ooffee treos laden with crop, most of whioh would have ripened in another week or two, were oompletoly washed away, leaving agly gapa on What was but a bhort time ago splondid and nabrokeu fields of bealthy oolfoo. The wot weather during Octohor has prevented the crop from ripening. Most of tho plantors on tho slope of tho Nilgiris antioipated an onrly crop this yonr, in consequonce of the hlossom having come out in Fishruary or a month earlier than usnal. In Soptumbor pioking commonced, and if wo land had tho ordinary Ooteher woather we would have bern in the height of the picking roason by this time; hut with suoh weathor as wobad, all ralnand no sun, very little orop was gathersid during last month. A ocople of wooks at least of dry weather is wanted to hriog on the crop. In yeur issue of the 29 th ultmn "Plauter" attributos the rooont lloods on the Coonoor Gbant to atmospherio disturbanoo osused hy continnons blasting on the Nilgiri kailway worke, aud to establish thi theory he gaya that the last reoordad floods took place in 1868 daring the constrootlon of the new Gbaut ond. I abnll oxprear no opiaion an to the effect hasting may bave with regard to rain, hut the hoavy rains in 1868 eamo down after the Gbant road was oompletod. Dnring last lobrnary, when there was no hlastiog going on, we had very abnormal weather, from 14 to 20 inches of rain baving fallen in different parts of Ooonoor, the average fall in provions years during that month hoing from 1 to 2 iuchos. To what will "Planter" at tribute the Fehrnary rains "-I.M. Mail.

THE PLANTERS, TIE TEA FUND AND

## TILE CHICAGO EXIIIBITION SPLCIAL

## SUBSCRIPTION.

We regret to learn that defeotions of contributors to the Tes Fund continue. Some, wo fear, are only too glad to find an exouse for oeasing to pay f hut we aro glad to hear that others are giving to the speoial Ohieago eubsoription the equivalents of what they proviously contributod to the Fund. They roally ought to give moro; for those of us who have oontinued to subseribo to tho Tea Fund (in inorcased ratio proportionato to inorease in crops) will bo expeoted to contributo sleo to the apooial fund. Mr. Wm. Maokenzio is more sanguine than wo are about tho speoial subsoription. for wo fear that arguments impeaching the conduot of tho directors of the Ten Fund with reference to that unhappy Tea Company will be doomod moro conolusive by many than appeals to thoir patriotiam, thoir duty and evon thair prospoctivo solf-intorost in favour of liboral subsoriptions to the Chiosgo fund. Nothing will please us bettor than a result whioh will shamo our doubts and negative our feare. Wo hear of an address to proprictors of ortates in tho great distriot of Dimbula, whioh is to be attaoked in divisions by oolleotore, with the hope that R25,000 will be thus realizod 1 The ides is not so extravagantas it socims, for the distriot of Dimhule is helieved to oomprien ono-sixth of all the tos in tho island. If Dimbula contributod the sum montioned and othor distriats geve in propertion, the sum of $£ 15,000$ would no doubt be realized. Wo feared we were going hejond our tether when we put $£ 10,000$ beloro the planters as a sum to aim at, but the largor amount oan be oontributed, aud if it is available it can bo all most usefully and reproductively speut in making our toa and itg merits known not only in Amorioa but amonget the many natione, peoples and lan. guages, roprosentatives of whioh will assemblo at the World's Fair. We sincerely trust that all misunderstandinge, joalousios and even difforencos of opinion amongst all interostod in Coylun tea
will bo laid aside in favour of earnestand united efferta towards of a really good and 'ffective sppearance of our great staple at the Chioago Exhibition. A long pull and a strong pull and a pull altogether, and new markets for Ceylon toa will be conquored вo as to banish the hughear of "Over-provoction" whiols now is so ominously pourtrajod on the onnvas of our future.

## HOP TEA

A number of gentlomen interosted in the tea trado and reprosontatives of tho Preab were invited on Thuraday to inspect the tatory at Maidstono of tho Ifop Tea Company. Upon their arrival Mr. H. A. Snelliog (the patentee of the process) at once proceeded to explain the vurious methods by which the hops are prepared for admixture with varions hlende of tos. In the first instance, ho stated, they are allowed to withor. This in effeotod by plaoing them on rows of wioker trays with half-inch wehbug, thereby sllowing a current frenls air to continnally pises through them Tho hops are then passed muler powerful rollers. Fermentatioo is thus produced. This formentation has the effool of modifying and partly destroying the hittcrness of tho hop, and at the sarne time darkcoing tho liquor produced therefrom. Tho noxt stage is to hake the lhops by the "Birocco" systom. Mr. Snelling olaimed that by the iutrodnotion of hops prepared by his patents uot only in tho flavour of the tea improved, but hop being andative it counteraoted the too oxciting offeot of tea upen the nerves. Further then this, it modified tho undosirable astriogenoy of ordiuery tea. He aleo statod that ainoe the ostablishment of the company hop tea had heen grewing greatly in faver, and that this success had led to the formation of a syudicate for aoqniring the Foreignand Colonial patent.

Subsequently a lunoheon was given, at whioh the Mayor of Mnidetoue prosided. Mr. Mathem A. Adams, F. h. C.s., F. I.C., F. C. S., int the oenree of the suhsequent prococdiogs, said that a ohemical analgsis discoverod in hops an unusual sbundsaco of alkaloid Theine, the sohstanoo to which tea owed ita valuablo preperties as a food, giving tramquility in nervous oxcitomont, and, by some wonderful mean, while preventing wate of nervous onorgy, promotiog futelleotual activity. He expressed a oonthdent opinion that hop tes wonld be a great bonn to many persons who for varime rensons woro not able to tako ordinary tea.Daily Dracle.

## TEA TRADERS' TALK.

[Undor this heading the American Grocer is puhlishing information and gossip on tea. In tho number for Ootober 7th a very olearly printed map of India and Coylon showing the position of the prinoipal toa distriots is givon. A glanoe at this map shows by how large a portion of the Indian Empire, Coylon and the Western Ghauts, as seenes of tea culturo in the sonth, are soparated from Kanpra in the extromo north, with Dahra Dun and Kumaon, forming a group yiolding flne flavoured but not luxuriant orops. These distriots aro agaio separated by a long stretoh of tho Himalayas from Darjoeling and tho groat homee of tho plant, Aseam nad Sylhet. Betwoen these north-e8stern distriats and Ceylon thero is a long line of 00ast and an expanse of ooesn, the coast line being broken only and olose to Assana by the small tea distriet of Uhittagong, while tho insignilieant group of estates in Chota Nagporo slightly losseng the long distance hotween Darjoeling and the Nilgiris. Over-production being a real danger alpeady, it is well for lea growers that Burma has not, and is not likely for a prolonged period to lispe, labour in proportion to soil and climato suitablo for ton, which is indigonous.-WD, T, A.]

India and Ceyl pets ate attracti ge moch attention that wi pron ni a map sl wion the tea. growing districta of lu ian and ('elloa. The districta In which tes is grown is In lia at the presmat time are: Aesam, Cachar, Syihet, Darjeeling, Uhittagong, Neilgherry bills, Chota Nagpore, Kangra, Knmaon, Sikehim, Nepaul, Dehra.

It is olsimed by Baildon, author of a work on tea, that India is the natursl bome of the tea plant. It is of exotio growlh in Japan, whers it whe introdnced, acoording 10 somo anthorities, in the 6th century, others placing it during tbe 8th centnzy.

Jhe Prounce of Assnm, once callel the Inferno of Bengat, owing to ita buaid and dendly olimate, with jungle fevers, ague sud tigers, holding tupreme why has been trausformed into efairls culifnted district. Parts of the province arerearibed by ralway and the stesmers of two lines. Hundreds of tbouss nde of sores of open land are now to lio ecous planted with tea. This, it is clsimod, lass ollanged tho charaotor of tho climate.
Mr. Ball says: "Recent discorerics in Assam aln secm to justify the susumption, if nothing to the coutrary be koown, that it (ten) has spontancouly extended its growth along a continuous and almost uninterrupted monntanious range, bot of moderate altitnde, nearly from the grcat river, tho Yang-troKiang, to the countries flanking tbe Sontli-westorn frontior of China, whero thas range falla in with or, agroestily with the opinion of a well-informed and soientifio suthor, Dr. Royle, forms a continuation of the Himalayan rangc. But in those couvtries, as in every part of Ohina, if found in the plains or in the vioinity ot babitations and cultivated groundn, it may be fairly assumed that it was brought and propagatod there by the agency and indpatery of man."
"In the early dayn of tho ten enterprise in India indigeoous plants were collected and formed into gasdens, and China plante, propagated from seod, wero planted in olose proximity to the Iodian spooics. The Ohinese plants haviog entirely changod from what they were in their origin in the hotanical $00 n 580$ of maturo imparted their altered condition, in some degreo, to other plants aronnd them, and tho very obvious result of planting two kinds of tea came aboat lo the prodnation of a third the hybrid. From the small proportion of Chios plant origiually placed in tho oxperimental gardonn, we 800 the wonderful blending of aature in tho fact that very litlle purely indigenous, or parely Obina ten remaius, the various tes-producing districtn in Indis almost all growing hybrid bushen. There are sectioos of a fow-I was almost snying two cr throe-centates in Aessm, where the indigonous plant is cultivated exclusirely, and the greatest caro is taken to treep all Ohins aud bybrid plants out of tho way, so as to iosuro the oontinued purity of apecios."

Tho United States Minister to tho Uaitod States of Colombin, Mon. Tohn T. Abbott, atates that oompetent suthorities declaro certain sections of the Republio to bo peculiarly adapted for tho dovolopment of tea culture.
[One of huadreds of suoh places where tho ahsence of ohoap labour plaoes a ban on the vulturo,-ED. T, A.]

## GOVERNMENT CINCHONA PLANTA. TIONS.

[We received our own copies of the Madras reporta, anly after tho following notioo had been markod for exiract.-ED. T. A.]
It is nuw a litule niore than 30 yeara sinoc the doveroment of Mradras started oinchona planting on the Nilgiris, and the saccess which has attendod its offorta to produce a fubrifuge of excellent quality at a low cost-one of the maill objenta with which tho plantations were opencd-fur eale to tho natives have been scwarded with succoss. The practical offeot, howerer, of the metion of Goverument in selling quinino for almost the cost prico will urdouhtedly, as (fovorument remarks in ita Order on tho lieport of tho working
of th. plazt... wh ducing last ycar, to a great extent be sulifi d if no local market is available for tho medicme. "H \& Exaellency in Conncil regards it as n matter of tho higheat importanco that the medicinal valne and the low cost of quinive should be widely known," and be rightly believos that " 1 ublioity is the cluief thing. Fanted in order to obtain for it a ready sale." Nuticrs are insarted in all tho District Gazatkes calli $g$ attention to tho low price at which quinine is obtainable, aud the Tuhsildars, Poatmasters, Revenue officale and hes as of villages havo bern supplied with packets of qoinine and asked to let thes publio know that the medicine can be oblained from tbem. Perhaps it is too early yet to give a definite oproion an to the general saccess or othormise of this experiment ; but quinine distributed in some Distriots has nut met With the ready sale that was anticipated. a faot Which in atreibutable in great past to the apathy of the officers entrusted with its sale. The Government thiuks it lint natoral that amongat the poorer classes, whaso educstion is imperfeot, thore hhonld be a rooted objeotion to any payment however small, for a fortign medioine of which the offects are oomparatively noknown; bnt it is hoped that by patient and persistent efforss on tho part of Government officers and by the gradnal spread af tho knowledgo of tho effeots of quininn is preventing and ouring fever, any existing soruples may bo overcome. The general uso of quinine amongst the peoplo is nndonbtodly a result most oarnostly to be dcsired, bnt until tho apathetio gontlemen are taken smartly to tasis little amolioration can be oxpectod. Government, howovor, fnlly sees the necossity of tho mativen reaping tho benofit of enjoying tboadvantager of a now romedy for a disease whiols prevails in ono form or another almost overywhere throughout the oountry, and is pro. duotive of areater mortality than any other; and it at the same timo doos not forget the planters, who would profit by a riso in prioes consequent on any large increase in the demand for bark-a hop 3 earneatly pxpronsed but unlikely to bo fulfillod for some time. During tho part yeas the imports of quinine into India rose from about $15,000 \mathrm{lb}$. to over $30,000 \mathrm{lb}$, a fact due, Mr . O'Conor assumos, to the sctail draggists taklog adrantago of the rise in exchange to repleniall their stocks at a profit to thomselves. The unfortunato peuple who hod themeelres obliged to oonamme this drug not having obtained the benefit of the low prlce at whloh it is now plaod wholernlo on tho market, there bas beon no large incontive to nso it raore freely.

Daring the pabt ycar the orop of bark bervested on the Nilgiris amounted to $133,351 \mathrm{lb}$. apportioned thus:-Dodabotte, Orown burk 63,31216 ; Naduratum, Rod bark, $51,230 \mathrm{ib}$ and crown bsrk 3,530 ; Pykara, nrown barls $10,166 \mathrm{lb}$ and Red hark, $0,083 \mathrm{lli}$. At the cloze of the previous ycar $477,715 \mathrm{lb}$ of the bark remained in stook in the godowns, whioh, sdded to the forogoing, bringa the total bark in stock up to tbe hugo figuro of $611,695 \mathrm{lb}$. Of this only $100,400 \mathrm{lb}$ wero disposed of drring the year, leaving therefore in stock at its olose $510,695 \mathrm{lb}$ ! Only $2,928 \mathrm{lb}$ of quinino were manufactured, against an oblimate of $4,000 \mathrm{lb}$. Tho decresso was due, aecording to Mr. Lawson, tho Governmont Motanist and Direolor of Oinchona Plaz. tations, to the intlneuza epldemic in the early part of the year, whioh drove a number of nuld and experienoed lands away, necossitating the employmont of fresh hands; tu an insufficiency of machinory; and to the tardy supply of chemicals vecossary for tho Manufaotare of the alkaloid. Upen theso points the Copernment ronarks that tbere was zo sovero outbrak of inflaenze at the factory; that the Administration Report is not the placo for the diecuseion of tho snffioiency or othorwisu of machinery; and that the tardy supply of chemicala was no donbt a serious nhatacle to specdy and uxtousive work, but that for futuro Mr. Lswan sbould send in all indente for sulumission to the secretrey of State at leant sir months beforo the artioles are required. Of the rulphato of guinlne manafactured, ovly $1,356 \mathrm{lb}$. wero disposed of, of which 800 lb . Went to Oeylon and 400 ib ., to Bombay; $1,572 \mathrm{lb}$. ibns remaining in stock at the oommencement of this year. This and more, has alroady hoen indentod for, and the onttura
daring the current yenr, thercfore, in order to kocp pare with the demand, sbould he at lesat $4,000 \mathrm{lb}$.; but Mr. Lawson has made no ostimate The priec of tho drug, it may bo mentionod, has fallen from 1110 7-9 to $1144.11-3$ per 1 lb . $1,050 \mathrm{lb}$, of febrifinge wore made during tbe yeur, and tbls, and 400 lb . in hand at tho hoginaing of tbo gear, has beon issued in indonts to the Modical Stores Department in Madras and Bomhay.

Legarding the coudition of tho quinine ent to Oeylon, the Medical suprerintendo to thu Medical Stores, Oolombo, said tbat ita appearanco was very muoh against 1t, and asked that fintore suppliea might be bettcr crystalised.* Uulesa thin point was attunded to, it oould, he said, novor competo witb Howard and Sous, or other woll-kuown, quinine. Mr. Lawaon denies tbat the crgstalisation was bad; in fact, he aays it was really very good, the had appearance of the quinine heing duo to its having been partially dried by prossure instoad of hy aboorption, and that tho orystals thus becanue hrokus up. Ou rocoipt of the Medieal Suporintundent's lettor an offor was mado to take all the quiniue hack and to send in its placo an cqual nmunnt of hoticr looking atuff, but the Saperiatendent said he would not do tbis, he only hopod that for the futare a better looking sort of quinine Would be zent. Tbis sucms to have beeu donu, ter since bia remonstrance do turther compluint on the matter has been reacived. The actual reooipts of the Nilgiri plantatious during last year amountod to H28,876, againet a revised extimato of $\mathrm{H} 40,000$, but it oredit be taken for tho quinino and bark issued daring the year, of whioh the raloe was net reatised heforo its close, the reseipts aro raised to 1330,629 ; and if tho valuu of tbo atock in haud at thu ood of tho year bo also inclnded at the rnter prevailing dnring the year the figure comos to R73,655. The net result of the operationf, taking tho last figurea, show thit thero was a dehit balnnee at the ond of the yoar of R1,832. Sinoo the commenectocnt of plantivg uperations in 1860 there has hoen a defioit of 211 lakbe of ruppes ; tho valuo of barls suppliod to the quinolegiat for oxporimental purposen, and that of quinino and tehrifugo eold bas amounted to a little ovor uno lakh ; tho value of bark seut to Ringlood or suppliod to other Goverumosts or departments has amountod to close upon 82 lakhs of rupecs, while the sales of plants, seeds, otc., has brought in a revedue of 175,381 . Tbe total oxpen' diture during the purt thirty yenra has boen 35.86 lakhs, and the total reeeipts $33 \% 75$ lashis.-Madrus Mail.

## SACRED TREES OF THE WORLD.

Tho Pulm, the Oak nad theo Ahh aro the three trees Which sinoe timen immemorial wero held to ho facred trees. The first among them, which figneres on the oldost monamente nid picturce of the Esyptians nad Assyrinns, is the Date-pnlin (Phanix. dactylifera), which was tho aymbol of the world and of orcath 10 , avd the frnit of wbielt filled the faithful with divues atreugth and prepared them for tho pleasures of inmortality. "Honor," said Molammen, "thy pater. nal annt, the Date-palm, for in Paraliao it way oreated ont of the same dubt of the grouod." Anothor Mohammodad tradition of a lator puriod saje that when Adrm left Paradise ho was allowed to take with bim three thiugs - Myrtle, becaune it wat tho mont lovoly and tbe moat soeuted flower of the earth; n Wheat-enr, heonuso it had most nourishment, and - Date, bocaues it is the mest glorions frait of the earth. The date from Paridibe was, in some marvolons way, hreaght to tho Mejaz; from it have come all the Dite-palmas in thio world and Aliah dostined it to bo the fojd to all the trne heliovers, who shall conquer every eountry where the Datopalm grows. The Jews and tho Arabe, agnin, lonked opon the same troe as a mystical allegory of human heingg, for, like them, it dies when ity head (the summit) is ont off, and when a limb (branol) is once

[^34]ont off it doos not grow agoin. Those who know, can fubdorstand the myaterious languago of tho branches on days when there is no wind, wben whiepers of present and future events are ermmunioatod by the treo. Abraham of old, so the rabbis any, nudestand tbe language of the Palm. Tho Oak was alwass bonbidered a "holy" troe by our owu ancestors, and, abovo all, by tho dations of thr nortb of Europe. Whon Winifred of Devonshire ( 680.754 A. D.) went forth on tis wauderingat throngh Gormany to preach tbo Gospel, one of his first cotious was to ent down tbo giant Oak, in Sazony which was dollicated to Tbor and worllipped by the people from far and near. Bot when ha bad ucarly felled tho Oak, and whito the poople were carsiog aud threntening tho saint, a supernatural storm swopt over it, seized the summif, broke every branol, and dnshed it, "quasi saperni motus solatis," with a tremeudons crash to the ground. Tho heathang noknowledged the marvel, and many of them were converted thero add theu. But the saint bullt a elhapes of the wood of this very Oak and dedicatod it to St. Peter.

Tho sancol Oaks, il muyt be aduittod, do not goem to bavo alwayb dono their duty. Thas, for iostance, a famons Oak iu Ireland wan dodicated to the 1 ribls Saint Columbon, one of the peculiaritios of the tree boiug that whoever curriod a picce of its wood in his month wuald never bu hangod. After a time, howover, tho holy Oak of K'enmare wan debtroyod in a storm. Noboly dared gatber tho weod ozoopt a gardener, who tanued somo stioo lesther with tho hark; but when he wore the shoes made of this leather for the first time ho beoamo a lepar and was never cured. In tho Abbuy of Vetron, in Brittany, stood an olil Oak-tree whioh had grown ont of the staff of St. Mratin, the first shbot of tho mounstery, and in tho shade of wbich the prinoes of Brittany prayed whenover they went into tho abboy. Nobody dnrod to piods even a leaf from thas tree, and not evea the birds dared to pook at it. Not so the Normue pirates, two of whom climbod the trie of So. Martin to out wod for tbeir bows. Both of them fell down aud broke tbeir neekg. The Celte and Germang and Scendinsvians, ngrin, worshippud the Mountain Ash, and it is ospecinlly in tbe religions mythe of the latter that the "Aokor Yggdrasil" ${ }^{\text {playga}}$ a promincnt part. To thenl it was the boliest among trees, the "world tree" which, etervally young nud dowy, reprearnted henven, rarth and hell. Acorrding to tho Edda, the $\Lambda$ sh $Y_{\text {Rqdrasil was an }}$ evergreers troo. A apocimen of it (says Adam of Bremen) grew at Upsald in frout of the great temple, ard tnother in Dithmarscben, carefully guarded by : roiling, frr it was, in a myntios way oonnected with the fato of the country.- Jisutsche Fiundschan.

## NOTHS UN PRODUOE AND FINANCE.

sir andrew Claik on Tea.-It was Sir Androw Oiariz who tpoke ngaines Indian tea the other day, and it was in the coneno of a lecture to tho students of the Jomivu Hospital that he delivered himself of the upiniou that Intian tea was especoially bad for nerve日. This is whut he ald :-"Tua is a hlessed beverage. 1 do nut know what I thould do witbout it. But tbere is tumand ten; and one of the teas which I have in my mind is theispepresentation of all that is pbyaiologlically wickud. I go about town a good deal, holliog consultations here and there, and anbout five o'clock whea I get into a place the lady of tho hcure will shy to me, "Sir Andrew, you look bo tirod, do let ine give yen a cup) of tea.' I say, 'Thank sou very muoh.' lint the tos has atood for half-anbour ; and sbo remarke, I know you do not like it strong, Sir Andrew,' and tben she pota about a tabloppoonlul of tea into the cup, aud fills it up with water. Now, 1 onll it positively erruely to give tan like that to anybody, and I hope you guntlumod will always set jonr face against buch a hnverage. Tca to ho useful should be, first of all, hlaok China ten-tbe Indian toa which is beiug cultivated han beoome so powortul in its effeet upon the nervous
system that a cup of it takon early in the moruiag, as many peuple do, so disorifers the nervous syetem tbat those wbo tako it retually go iuto a Btath if tea intoriontion. and it produces a form of nervo distrerbruce. which is mest paiwul to witness. If you wnot to have, oither for yourselven or fur your patiente, ten which will aot injuro and wheh will refrosh, get hlaok Ohinn ten, putting in the right measure-the old-fashionced tengrioonfal for cach person, aud one for the blossed pot. Thon pour on briskly bciling water, and witbin fivo minutos you muat pour it uff again, or It will become wicked instese of good. Iset this patlent, therefore, havo half a pint of milk and water or cocoatiua, or half a pint of tea, a la Olark, if yon ploase." Uaformately for tho value of tbis opininn, it is a well-known fact that medical men soldom agree upen any point, and tboir views auon tea are at divergent as nuon aloohol, If Sir Anuleew Olark profera China ton he is welommo to his opinion, but when he tells the stndent of a Lepdou hospital that Britisb-grown tea is deleterious, and advocates tbe uso of Ohian tea fo prefercuce-ns abougb loo bad studied the question deeply and arrivod at the conolusion aftor careful analysis and consilorablo rasearchhe should support this advocacy with somothing strouger than a mere expression uf opiaion. To give erproeslou in a publlo place ta a statement unsupportod by one jot of evidenoo is, to say the least, very anfair to the Iudian toaindustry. [Hear! Hear!-Ed. T. A.]
Last Weet's Tea Sades,-Tbo Produce Jfarkets' Roviev says:-" Tho inereased imports of Indian tea continue to supply the market liberally, the quantity offered at the public sales being apwards of 43,500 paokagos. Notroithatanding this heavy woight of tes, the domand was equal to it, and the martset closes strong, with an advance in some caucs strong, with an advance in bome cameo on the prices of tho preceding woek. The better qualits of the teas gonerally acoonuts for the ivereaning sotivity in tho domaud. The growthe wbich coumand most attention are thoso frum the Assam distracts, as these tens are, on tho whole, apperior to thosa of soveral boasous past, whioh is borne out by the comparatively high priees that bnve been paid. Tho quslity of the Darjooliug teas is fairly antiafnotory, but falls considerably short of the osrlier arrivitg, whlle tbuse from tho Syhlet and Doonrs gardons, with few excoptious, continue to he inferior th the imports of tho previous eoason. It is satiefactory to learn that strong reprascatations have been mado to those interestod iu the manifaoture of the lattor growthe of the nadesirability of continaing tho nowly-adopted method of prepariag tho leaf, which, it is linped, will have tho denired offoot. At the publio salos 43,870 paoknges were brought forward, and only 4,200 wero withdrawn. The sbove quantity comprised a good solection of all grades, and from the quantity sold it will bo soen the demand was well eustainet. At tho publie sales vory stoany prices have beeu obtained for nearly all descriptions of Coylon ten. There has been a good assortmont of tos of fair quality, nll of which has sold well. Fino to finost Brokons were setively compoted for, and in sevoral oases 1s Sd to 1s 9 d was renlisoll for fine desoriptiong. Fino Peknos wore in speoially good demand and sold at rather botter prices, whilo tbe lowor grados of Sonehongs kept fully np to last woek's rates. Of the 15,976 puckages offorod at anction 1,620 were withdrawn. In Java, 608 packagos woro offered at salo, all uf which eold at steady prices.
The Abhotslebion Tea Estata Company Jinitgd.Tbis comprny hen just boeu registored, with a capital of $\mathrm{E}^{2} 25,000$, la slares. Objeot to neqaire tos or other plantations in Uoylon or elsewhere, and to carry on thereat the businces of ter, coffee and oinchona planturs and with a view thercto, tu tako over the catate in Coylon oalled Montefiore, in the central province of tho island of Cuylon, and the Abbotsleigh Eatate in the same province. Tha first nubneribers (one thare obeh) are :-O. B. Smith, 7 Grove End lload, N.W.; N. Rowsoll, Abbothleigh, IIatoo. Ueylon; C. IIarrieon, 67 Linooln's Inu Pielde; II.W. Muthews, 9 ( Wandsworth; 1. Viller, 24 Kitto Liond, St. Oatherine'n Park; F, Narris, 49 Morley Avenue, Nool Park, Wood

Green ; C. Ander oon, 12 Bronkville Road, S. W. Th. re shat not has less than thireo wor morn than five directors; the first shall be 0. B. Smith, 7, Grove Eud Roart, N.W: W. W. Simpaon, Wiukley, Whalley, Lancabire; N. Rowsell, AbhatMeigh, Voylon; and C, IIarrison, 67, Jincoln's Ian Fields, W. O. qualifiostiun tbreesharen; emmoration : the diooctors shall ouly he paid thoir expenses of travolling in Eughad to itteud the mesetings of tho Board:

The Coffer Mabket.-Mebsrs. Wilgos, Smithott, and Co. say: The recent rapid and severo fall bay, as is natursl, been folluwed hy $n$ roaction wbioh at first imparted stoadiuess to the market, and tbin, attracting orders. causod botter competition, resulb: ing in a recovery of $2 y$ ou ordinary qualities and 39 to bs on dosirable and coloury kinde. Supplies at sale during the fortuight wero oxtremely small, arrivals liciug unimportant. The first new crop Jamaica was catalogaed, and, boing of iaferior qaality, sold at $n$ low prioc, Oentral American kinda are very senrce; tbo Costa Rioa crop is over for the seas5n, file quablitiea in seoond lanats realiee high priaes privately, l03s baving been paid for good. Of Guatemala tbore is not minch to sttraot bnyers ; dall and dingy old parcels sold at modersto prices, $n$ few good with strong competition renlised high prioos. Good bomotrade Vora Paz and Honduras contluno to reocivo attoation froun bayerf, the quality boing very good. Brazil, after deolining early in tbo fortniglit, is in better roquest at the close, and an advanco of fally 23 is ontablisbed, recent advices pointing to some modifiostlon of tbo previons large estinate.

Spurious Colfer.- Ooffee alway was, aud perhaps over will be, ono of tho most abnecd artioles of import and cunsamption; sad as the soarolty of desirable qualities, for a long time pate, has led to excoptionally adranced rates, the temptations to adulterato this homely beverago bave been proportionatoly increased, says the Grocer. Adultorntion, muroover, is America secins to be studied as a fiuc nrt; for tho perfection to whioh it is brought thore now is simply marvellous. Wo have bofore seen some five specimeus of sham coffee ia its rossted state, but nevor bave wo examinod anything so olosely resembling tho roal article as that recelved by ns this week from Philndelphin, wbich placo is growing notorions for its swindliug in coffee (so-called): Soveral reapeotable firms tbere, howover, have takon apon tbemselvos to exphase theso trado frasda, and aco issuiag ciroalars to warn the uuwhry agalngt buying this "counterfoit" coffoo. Dccerving as it tuay bo in appoarance to tbe ordinary ohserver, $n$ praco tised uge can easily detoct its false character, and avoid it accordingly; brt wben ground, ready for uso tha hogas coffoe roforred to is hard to distingnish from any othor. Still, thero aro moass of doteotion even thon, whioh will show that it is not the product of the true coffco-bean grown in Ooylun, India, Ceatral Amerios, or tbe Brazils; and we may add that ia liquor it ls of a dark colanr, rather bitter in taste; with a thiok, muddy sodiment, aud almost uudrinkable. Is it said to he of German manufacture-a sort of paste or farinaceous substauce, first mixed with hurnt oblcory or some foreign oolouring iugredient, moulded into the requisite size and shaps by machinery-the same as pilla and suok-liko madicinal preparatinas-and theu the spurious compound is finally baked to glve it bardness and consistonoy. In tbis form it is imported, and datributed largely iu the Unitod States, and, belng sold at the aw figure of elevou centa (or asy bid) per lb., or anc-third tho price of puro coffoe, it naturally commands an extenaivo ale in tbo more populoma districts where it is introduced. No houest trader onn stand agsinet malpractiocs of thle nature, and it is hoped that the atteation of the American Cove, nment will be drawn to the matter, with a view to protecting buth ther uwn revenae and the intereste of the wholo community.-11. and C. Mail, Oot. 30th.

Tris Qoantities or Tha that woro sold to foraiguors in Yokohama, and romainod in stock in the city on the 15 th inst. Wore $24,800 \mathrm{kin}$ (ouel kinco 1/2lb.) and $268,800 \mathrm{kin}$ respeotively.-Japan Weckly Mail. Oct. 17.

## THE STANDARD TEA COMPANY IF

 CEYLON, LIMMITED.A general meeting was helld at the thiers of the eompany, Tucaday Octobec 2ith. Diectors pres.il: Mr. Alezander Brooke (in the ohair.) Mr. Peter Moir ond Mr. Robert Kay Shuttieworth. The chairman, kaid "the meating was necurbary with"." four mouths of registratien of the corppany, ander the Acts dealing with tbo ineorporation of joint stoek companies, in order that the urceesary roturns of capitsl night bo mado to the Registrar of Joint Situck Companies, wbich will bo attendod to by the secretary. The proppoetus was insued with oertain eatimates of the probatile produce to be expeeted frum the St. Leonards estate during tho year 1891. The estimates were Mr. Edwsrd S. Origson's. The company, as atated in the prospeotus, was cotitled to all the produce gathered from March lat, i.e., entitled to the groat balk of the crops. I mam happy to bay that Mr. Edward Grigson, nnder date Colombo, Sopt. 2lat, reports tbat the quantities guthered sinoe March lat will exoced, in oach erse, the quantities estimated for the wholo year, thus:-
Original esti-
mate for twelve
menths.
3,000 bubbels.
Ooffec...
Oinchona $40,000 \mathrm{lb}$.
Tes Leal $80,000 \mathrm{lb}$.

## Revised entimate for tou monthe.

 3,500 bushols. $46,000 \mathrm{lb}$. $100,000 \mathrm{lh}$.

1. 10

A win o t nks it th iwat o curde ihn $\operatorname{soc}$ e $111_{\mathrm{g}}$ - $-I I$ and C. Nail, Oc. 30 H.
(amphor from Jafena,-Thia aitiole of axport ib used in the manufature of amokelers powder, and oarmo into prominent notice when this anvention Was first publicly anuouneod. The stock at that time in London was exoertionally small, so that values wore suddenly foreod up. in order to maintain the abnormally high lovel of prices producod by spoculatien, dealers with hold supplies for wang months, bringing to market ouly sufiniont to meet actußl ongagements. The bulk of shipmonts to Europo wero so well watered that the loss in woigbt upon arrival therowas lound to be in many instadoos from 17 per oent to 20 por oent., instead of the usual $7 \frac{1}{2}$ per cent to 10 per cont. Prices at one time during the year roae noarly 100 per cent but closed quite normally, - Manufacturer and Inventor.
Tea Parpabino Macrinery.-Hero is an itema that may interost tea-men. Wo take it from the Kolkai:-"Tea is smong the most important artioles of export from this country. Fvery year about 60 million lb, aro sent abroad. Hitberto in the manufacturing districts overgthing has been managod by hand, the expense being great and the profits to prodncers small. In Indis on the contrary anschinery is used with the rosult of materially economizing time and outlay. Lately the Governor of Naitama Irefecture informed the departnuont of Agrioulture and Commerce that a certain Mr. Takebayashi Kouzo of Kawagoye, in that Prefocture had invonted a ten-proparing machine after many ycars of labour and experiment. The Governor agked that an oxpert be sent by the Department to examine the machino. This duty was ontrnsted to Mr, Omura Takeahi and he has reportod tbat ho found the invention thoroughly suitable and very conveniont. He added that if the machine bo brought into genoral use throughout the tea. producing distriots, a great saving of time and exprnse will be achioved."-Japan Weekly Mail, 0th. 24 Lb .
Artificlal Ivory.-Poraiateal attompta have beon made to produe日 a good artificial substitute for ivory, Eayg the Enginect. Hitherto nono has beon suooessful. A patent has recently been takon out for $n$ process basod upon the employment of thoso materials of which ivory is composod, i.e., tribasic phosphato of limo, calcium carbonate, magnesia, alnmina, golatine and albumon. By this prooess quioklimo is first treated with sufficient wator to convort it into the hydrate, but before it has becomo oompletely hydratod or "elaked," an aqueous solution of phosphorio acid is poured on to it, and whilo stirring the mizture the oaloium oarbonate, magnesia and alumina are incorporated in small quantitios at a time; lastly, the gelatine and albumen, diseolved in water, aro added. Tho point to aim at is to obtain a compost sufficiently plastic and as intimately mixed as poseible. It is thon set aside to allow tbe phosphorio acid to complote its astion upon tho ohalk. The following day the mixture, while atill plastio, is pressed into the desired form in moulds and dried in a current of nir at a temporature of ahout $150^{\circ} \mathrm{O}$. To complete the preparation of the artificial product hy this procoss, it is kept for thrce or four weeks, during which time it booomes perfectly hard. Tho following are the proportions for the mixture, which onn be colored hy the eddition of suitable sabstanco: Quicklime, 100 paris; water, 300 parta ; phoapborio zold sulution, 1.05 日p. gr., 75 parta; oalcium oarbonste, 16 parts; magneeia, 1 to 2 parta; alumina, procipitated, 5 parts; gelatine,
?

## MANA-GLASS EXPERIMENTS AND TJE COMPLAINTS REGARDLNG CFYLON

## TEA CHESTS.

Loxdon. Oct. 30,
We have heard nothing very recently about what is to be done respeoting the mana-grass toa ohests. We presumo that thoso ooncerncd are yet awaiting the result to their reference to Ceylon. But Mr. Rogivuc, in his letter asks very partioularly as to the chancos of his being supplied with such tea ohests. He writos that thozo woodon ones in which ha receivos his consignments of Coylon tea are very bad, and that they do not bear tho long railway journeys. In bis opinion "it would be a great thing if they could be replnced by botter oncs." Ho would ovidently bo woll plossod it bo could raceive his ten in stronger and more durablo ohests. We oan roadily underataud that this would bo so, for the distanoes to be travelled by railway in Itussia are so enormous that the weak boxes whioh aro now received from Coylon oanoot be well caioulated to stand tho shaking aud rough handiag they are oertain to reccive. It might be as woll, should your estato superiutendents know that they are paoking teas to be forwardsd to Mr. Llogivue if thoy would give a little extra strength to the boxes. Mr. Elwood May, wo know, maises similar complaints as to your tean ohests, and that he intends repacking all the tea ho dis. tributes thronghout the States in highly finished bozes of local manufaoturo. Theso complaints are not only woll founded, bat they should pot as a stimulus and enoouragement to those who are now working the Stanleg-Vrightson Syndioato in conjunction with the mana-grass experiments.
I forgot, when quoting Mr. Rogivuo's latter, to tell you that the principal points of euconrage. mont montioned in it have been communicated to Messrs. Travers \& Sons of 119 Crnnou Street, and that that firm propose to give thom publioity in the Proluce DIarkefs Review. A letter from the firm shown to meopidences that they think it question. able it China tea can be further displaced hore to admit of a profitablo market being found in Great Britain for the large, annually-incrcasiug production of Indian and Coylon tea, and that they are thereforo fully alive to the necessity that exists for you to open up new marketa abroad.-Loudon Cor.

## CRORS IN SOUTH INDIA.

SEABON THLEGRAM TO TUE GOVERNMENT OF INDIA, RE VENUE AND AGBICULTURAL DFPARTMENT, OALOUTTA.
Week eudiug 7th Noromber. Iasinfall contiuned heavy io Madura and Tinnevelly; fair and moderate in all otwer sonthern aod wostern districta, northeru parts Ganjam and at threc stations iu Vizagapatam; elseWhore in five northera coast districts and in Coddapah, Kuraool and Bellary little or nono. Anautapurlight rain tolcrably general. Weather on 8th, Bellary, promising. Some improvement Ciajam and Anantapur, but more ran argoutly required there and in aplauds of Kistoa, Nollore, Kurnool, Bellary Culdspah, where orops withoring and oultivntion greatly retardod. I'asture and wator-supply improving in sll soothera dis. tricts, but dry foditor scarce. Iu Bellary, Anantapur and Karnool pastaro and folders scarce and cattle suffering, but un general want of water. Previons high prioes contiune gonerally, thongh fallon blight in Chingleput, Sooth Arcot, 'Taujore, Trichinnpoly, Tinnovelly and on West Ooast sid risen slightly Madura Cuddapah, Vizagspatam, Ganjaun ; sharp riso Kurnoel, Bellary and Anautapir. Works-aumbers employnd -Ohingleput 5,624, Wandiwash 918 , Polur 1,004, Kalahasti 2,779, Cuddapah 55I, Ooimbature 4,233 and Nalem 3,854 , total 19,655 , against 22,308 last weck,

Kitohens-11ombers fed-Obiogleput, 1,443, inelnding 831 children; Wandiwash 655, inclnding 383 children; E'olnr 132, ivcludiug 100 children; Kalnhasti 1,519 , includiug 1,120 clisidren; Coimbatore 856 and Salom 24, ineluding 116 children; total 4,569 ; decreate from last week 073. Lrans disharsed from conimenocment of distress-Chiuglepat 13,70,146, Wandivash and Polur 1,52,069, Oudapah, Nellore, Coimbatore, Tinnovelly, South Arcot alid Salem 1,81,045. Wells con-structed-Ohingleput 1, 409, Wandiwnsh nad Polur 209, aod six other districts 216. Wells under cunstraction -Chingleput 2 105, Wandiwash aud Polar 1,257, and, sir other districts 998.

## SOUTH $\triangle$ FRICAN DIAMOND MINING.

The production of the diamond mine of Griqualand West, South Afrioa, bas been steadily declining during the past threo years. This does not, however, aypear to bo due to any falling off in the anpply of the precious stones, but rather to the meanaro taken for the restriotion of prodoction by the larger companies which hive rocsntly absorbed many of tho smaller undertakings. Tho great object of the consolidatica of a unmber of small companios and eubsequent restriction of output was to incronso the prico of diamonds, and it ncoms from the statisticn of diamond mining in South Africa that tbls atop has been so far eueccasfal. Tho amnunt and ralue of the output of these miner in 1890 has not yet fbeen officially returned. For tho three jears preooding tbe statistics are as follows:-

The Kimberley mino, which is now practically in the hands of the Central Diamond Alinng Compsuy, had been opeoed in 1577 to $a$ depth of 740 ft ; in 1888 it was sunk to 825 ft ., aud in 1889 to 845 ft . ; no further dopth is roportod in 1890. In 1887 the De Beers mine was down 700 ft ., and in 1858805 ft . A great dovelopment of the uadurground system took place in 1889. This mino is owned by tho Do Beers Uousolictated Mines Company, which in 1889 also seoured control of tbe Bultfontein property, which had attained a depth of 460 ft . at the close of 1887, and 820 ft .
at the close of 1888 . The $s$. Auguatine raino has been worlsed to comparatively smali extent. At the oloso of 1888 the main shaft had heen carriod to a depth of 450 ft , and in 1890 it . wss sursk 75 ft . further. The Otto's Kopjo mine lad reached a depth of 800 ft. in 1889.
The average valuo of tho diamouds raiped at the Kimberley minu in 1880 was $\$ 6.74$ per carst ; in 1887 the average valuo was hat $\$ 1.80 \frac{1}{2}$. Simitarly, at the De leers mino tho average value increased from 4.98 ? por oarat in 1887 to 96.73 in 1889 . At the Dutoitspan moine thore was an advance from 86.83 per onrat in 1887 to $\$ 948$ in 1889 ; ut tho Bultfontrin mine from $\$ 4.94$ to $\$ 670$ ? ; at the St. Anguatino from $\$ 0.16$ to $\$ 8.12$; at the Otto's Dopje from $\$ 1.51$ in 1888 to \$7.32, and at the river digginga and mincs from $\$ 9.93$ in 1887 to $\$ 12.89$ in 1889 . It will bu obscrved that the moost valuable diamondy aro raized frum the rivor digging.
The number of persons cimployed iu the diamon? minos of Criqualand Weat in 1890 is officially returned as 7,249 , as compurel with 8,103 in 1889, asd 11,453 in 1888. Tho numbor of live lost lagt year whs $38^{2}$ as compared with 105 in 1859 and 303 in 1888 . The largo namber of fatal accidebts reported is attrihuted to insubordination among native miners, thicir dieregard of orders involviug is heavy proportion of tho loss of lifo which han ocourred duriug the last threes yesra. Tbo wages paid to whites minera iu thokimberloy and De Beors mine range from $\$ 17.50$ to $\$ 34$ per weok; Kaffirs received $\$ 7.80$ per weeks with wood, water, lodginge and medicsl attoudance. In the Dutoitspan and Bultfoutein minen, wagos ars somewhat lower.Engiueering and Mining Journal.

## GOVERNMENT QUININE.

Sir Oharies Elliot'a romarks on Brigade Sargeon G. King's report of tho Onchona Plantatioos and Factory in British Sikkin for the yenr $1890-91$ are worthy of tho attention of District OMeere and all Civil Snrgeons. It is twenty-aine yeara ago ainco the ljangal Covernment cutered upon thia cinchuna onforprise, not with a view to proft, but with tha avorsed intention to reduces the prico of qृainino which then stool at a practionlly prohilitivo rate, to ane rupeo per onnce. The plautation and factory havo met sll expectucions, aud not only dee日 the prico nuw stand at the latter rate, but tho uet arofits fir the yenr under notice smomoted to seventeen thousand rupecs. It is truly reruarked that " bardly any groater blessing to a fever stricken oountry can bo imagided than ohoap quinino; "aud with respect to tho Sikisim prodoct, wo lave amplo asenrsooe that olvenp quimine dues not meaninferior quiniac. Goverament quinine, Dr. King assuros ns, has been shown by reperted aualysis to bo of the highest posaible purity, which ho goes on to remark, "is a good deal incro than cau be Eaid of much of the foreign quinine that is sold in Calcutta," and ho mipht havo added, "elsewhere in Iadia." Jut this is notall. Thero is in etock a large amonnt of raw material and of mannfacturing product, proving that the producir $g$ oapaeity of tho plantation and factory is greater than tbo demand for the product ; and it would be pegsiblo still further to reduce the prico of yuisine if mute chatritablo disponarics were to supply themsolvea with tho Governmeut drag inetend of bilying elsowhere at prices from 12 to 25 cents" bisher. 'I'he I iculenant (fuvornor of Bengsi is drawing tho attention of the IuspectorGeneral of Civil Huspitala of that Proviuce to tha matter, and it womla bo as well if a siusilar cumrse were adopted in the Pujab. The nocossity of haviug a plentiful supply of real, kenvine quinio ready at hood for diatribntion in the Punjon is not so urgeut this year as it was last ; but it oannot be too prominently brought home to tho regpunsible authoritios where such unarticle can be obtnined in qnantities ; it would cripple the finances of nos Municipnlity or Diatriot Joard to purchase liberslly. In cusca of anusual and sudden ontbreaks of fever, purchaves aro

[^35]rpt to be nide in the nearest markot, irfospective of prion, and on suoh occasions doalers are tempted to alulterate an already inferior antiperiodic to meet theb requisitions and to make a gool thiog of tbem Thia could ensily bo gutrded againgt by laying in a rearonablo stock of puro and cheap Goverament quinine, an! it is somowhat surprising that this has not ben insisted unon loug ago. Tbe Punjab Government has made phasmodie attompts to induco distriot oflicers to diytributo the drug libera'ls, but, like all such attempts, they do ou lasting good. When the exproities of the Sikkien plautations becomo botter known, wo aro confident that quinine, cheaper even than a rupeo au nunoe, will be obtarnable in sbuodanee $i^{n}$ India.-Oivil and SIilitary Gazette.

The Tea Trade oontinues, and come demand exista for botter grades than thoso in request for seme woelrs past. Sotlloments of leaf to date aro 235,100 pieuls against 208,000 ssmo time last yosr, and exports foot up 27 t million pounds agginst 23 millions at the samo dato last year. - lepren Weekly Mail, Out. 17th.

German enterpriso in Now Guiuoa is increacing. With the object of establishing plantations in the trritory of the New Guines Uompany, for the oultivation chiefly of tobnoco, a comprany, to bo known as "The Astrolabe Company," has just been formed in Berlin with a onpital of 120,000 . Experta are of opinion that parts of Now Guinea aro admirably suited for tho growth of the tobacco loal, and, of course, any quantity orn bo absorbod in tho manufacturo of Ceerman cigars, which, by the way aro boiug exportod in larger quantities than, ever to this country.-Li. Mail.

Mr, Wynduas, the British Consul at Paramaribo, tho onpital of Dutoh Guirna, in a report just issned by tho Foreign Oftioe, refers to gold mining in that colony and erys that tho industry is atoadily increasing, and with tho introduction of oapital will bo a great businoes. A slight doclino in production has oocurred during the last two yeara, but this is to bo attributed largely to plaeer ownors building their hopes on companies and syndieatos buying their land, and, in the meantime, coasing the developmonts nevessary to keop up the avorsge returns. The suriferons belt extend throughout tho throo Guianas from Uayenno to Venezuela in au eneterly and wosterly direction, in width about 100 miles. I ho formation of tho gold belt is mota. mosphie, slatos, sohists, and occasional dikos of eandstone and gneisa. Nining has been prinoipally oonfinod to alluvial washings, and vory gatisfaotory results have been so far obtainod. Tho amount of gold axported inereased from 475.953 grammos 10 1879 to $1,029,777$ grammes in 1889. Last joar the export amounted to 987,218 grammes. Thn Government has done uothing to opon up the country by the conatruction of rosde, or making the river more navigable for emall steamors to advanoe the mining intereste of the colony. Privato onterpriser lisvo had to rely upon thoir own rescureos in this respeot. It is only during the past tivo sears that ang attontiou has becrs given to quartz miniag, and the dovelopments during this timo havo produood highly sutisfactory results. After describing tho work douo on various mining proporties, the Consul adds that there is a good fiold there for eapitalistin, and when tho roefs now dicoovered have been doveloped and suitablo waschin ry orceted, tho resulta ornnot fail to be satisfactory. The oro is frco milling, and wood and water aro abundant for all mining purposes, consequently the cost of working will be nominal. All machinory for manufuotnring and mining purposes is admitted froo of duty.-Loudon Times.

## OUR BUILDING MATERIALS ANJ <br> THE GOYERNMENT.

Not long back we devoted coonderablo spaca to a series of artioles dealing with tho dilferent forms of material ased in this oolony for building operations. We thercin pointed out how mueh might bo done to improve their natural qualitics, or the manufse'uro of suce items oss havo to bo prepareif for use. Wo aro glad to realizo that our Government has seen tho desirnbility of affording help towards cerrying ont tho fecond of those suggestions, ant that un experinneed man from Lhome is to be put in charge of an endeavour io that direction. Tlue is lot the first time that our rulers havo recognisod the dearability of afford. ing somo aid towards the improvemunt of our building materials. It is now fully thirty tive yeare back that briokmaking machines wero olstainod from England and distributed throughout our soveral provinoos. Wo mover heard, howover, that any sucecse was aohievad by thoso. Perhapa thoy wero in adranoe of the nocessines of the time and that thoir possible output was too largely in excess of requirements to enable them to be profitably worked. But it is further possible -as wo know that at that time largo nakers of bricke in England prelorred hand labour to the uno of these machines-that they wero nothing likeso well adspted to their purpuse as those mado in the present day. At allevents, whatover the cnase may hnve been, nu appreviable rosults appenr to lave followed from tho attoupt we have alluded to. Tho socond endeavour made to iotro. duce improved building material was wo beliovo somewhere about 1801, whon Mr. Giles was eent out from homo to join the Public Works Dopartment, he laxing previonely uodorgone \& Lraining at home in tho manufacture of artificial stons from silicious materials ensily obtainable in tho colony. Wo think this artifioial stone was nemed after its invontor, Mr. Hansome. Although a very considerable axpaneo was guno to with the objoct of prodneing a material tho use of whioh might reliove tho then monotonous appearaneo of our publio bail ings, Mr. Giles's nttempta nppoar to have failed of euceese, from what causs we do not now remember. Tbe only stone of a permnnent nature to be obtnined in Ceylon is granitio gneiss, with ocoasionally pure ranito: and tho cost of working these rooks for ornamental purposee is almost prohibitory. If Mr. Giloe had benn suceessful, undoubtodly wo should have scen pleasing rosults; but, as we presumo, disgusted with the failure of tho firbl two efforts made, our Govormment appears never again to have departed from its beaton trnck, although it obtainod from England an arohiteot to whom improved materialoasily worked would have boen an inva!usble sid. We think it very likely that a mistake was mado in the endeavour to introduou s now meterisl instend of devotiug the money that endoavour cost to an aitempt to improve exiating local methols of mnnufaturing buitding material. It wae with suoh a view in our mind that wo wrote the series of artieles dealing with suoh matters as tho making of brichs, tiles, \&io., and reoommending that andeavour should be made at improvemtub. It is in thia latter direction that our Government is uow moying, and wo may hope ero very long to seo somo benefioial result from its action in this dir dion. The services of an expart in any specirl branol of material need not bo very long retairiod, and whon he has trained nativo pupils sadioient to dissumatuto has toabhing, an oxpert in some other branch might profitably be eugaged. By sueh a method we aro sure sooner or later to oblain improvements which
ss we pointed out in our provious articles referrod to, aro so dosirable if our buildings aro to be works of permanence and not to be possessed but of a brief lifo only. Materg nuch as wo havo indiontod will come well within the legitimato scopo of the T'eohnieal Inatitute about to be established.

## THF EFFEGY OF MANURING ON TES.

'The following letter was, as will be seen, oiroulated for the opinicns of experionced plantore, but so fow havo responded that wo suppose most aro in the position in whioh Mr. WV. F. Laurio acknowlodges himsolf to be, unnble to speak from experionee on the point at issuc. Hero ie the lother anil our loot.note:-
(Circular from "Olserver.")
A planter has addreased tho following letter to tho Editor, whono own opinion is adverso to the idoa that tho appliontion of fertiliziog mattor could deteriorato the quality of ton. But he naturally desires the opinions of the lendere of the planting community on tho subjcot, and will feel much obliged if lavourod with the result of your experienee and obsorvation at your oarliest convenionee. Oct. 15 th, 1891.
(Letter refirred 10.)
Ootober 12th.
Drask Sing, - I would fool obliged it you or somo of your nnmorous oorregpondents would givo mo thoir opinion on the effeots that Poonao and Bones have on the quality of tea. I am a novioo myself and I would not bother you, but still I lisve liad a little experienoe, and my opinion is that artifioinl masuro does not improvo the quality. I know an estate that has been all manured within the last 3 years with castor cako and boaes, C. C. . 3 , B. ${ }^{\text {a }}$ about balf on ton to the nero, and the eaid oetate previous to mnnuring always topped the markot. Now for the last eighteen nouths the pricos havo tumbleal down at least $3 d$ per lb; what is the reason? I know lor a fact that tho tea lasalways been troated in tho fame way for tho lant five yerra, so thero is a sumetbing; is the munuro drawing some dormant chemienlmsttor out of the soil whioh is affeoling tbo tea? Now, Mr. Editor, you as a party dircetly interested in our welfaro should do your best to find this out. I could give you $n$ liet of estalos that have beon manuring heavily the last 2 years, and now matesd of thoir priocs boing abovo the Coylou averago, as they used to be, they osn't now ger within a penny of the average. My own experienco is that tho fiold is onormous but thero is in my opinion $a$ iaste in the tea that should not ho tiere. I could enlarge on the subject if $T$ were not a

NOVICE.
Tho wisults of in extensive exporiment on a Ohittapong oalate, a fow jears ago, worc not only inureascd qusutity, but improved quality, price loing the oriterion of the latter, -ED, T. A.] Mr. W. F. Inarie's response runs thas:-

## October 22 ud .

Sir,-I am hot in a position to say whother the manuring of ter cesuln in the tea produced laeking flavour or 13nt, althongh I should thiuk it possible. It would ant, I presime, be owing to the nanaro drawith sume ehumical property from the soil, as "Novio: "inty ies ; at Jonst if thee result he deleterioos to tho prualuco, it would in all probability arieo from the habit plants haso of absorbing a erasll proportion "f highly solvent matcrial from the ingredient of the roil, nnicecsaary for their beslthy existoncoor gonersl collomiaa, sucth as has beon indipputably proved by water culturoand da not wholly ohango in the olaboration of thes supp.

In the auslysis of healthy plants, many of the pecnliar properties of the land upon which thoy are grown have beon diseovered in them,

Certain manures too have been found quite unsuited for delicate vegetables, throagh imparting to them a deoidedly dieagreeahle lavor.

On many of the famous viuefarms of Europo, manuring has resulted in entircly desiroying the apecial hongnet of the wines cande upon them.

On tha other hand, many plants grown for the speoially delicate aroma of their produce have lus. proved upon manuring, such as meloor, penchessad mavy other luscious fruits, although I shonld think as a general ralo the delicacy of tho aroma nud favor would bo impaired.

Upon the tea I havo mostly to deal with, manuring has fo far not bcenfound necessary to auch a degreo as to enable me to form any opinion on tho sulject, hut I shall now have teas roade from manured parts separately, to ree il I cau discover any distinctive charreter about them.

Manure wonld, I yhould think, have a much more direet influence npon the immature leaf in this reppect, such as make the fioent teas, than upon matured fruit, coffee for ingtance; for tho iagredients of the plant food and what necidentally may accompany it its the form of sap, would bo in a less elaberated condition than in the matorer Ienves that have more fally thrown off volatile matter with their gases und meishure.

Another ascertaineil fact is the merc general existonce of delioncy of flavor from plauts grown in inferior rather than rich soil, an instance of which wo have in our owo oinnamon that hes, I beliove, never beon heater; and this rule applies to many othor plants.
However my oplnion is clictly by auslogy and upon general privoiples, to wbich tea may ho an exception, yet I should think there might bo an uufavonrable offect produced in this respeot by tho application of manure ospeoially upon the finor grados.
Iregrot that time will not allow me to write more upon so intercating a subject, fo fnlly cexperimente 1 upon by scientlio caltivation which would I think be against the appliontion of most of the usual fertilizing materials hy those who desire to produce fiue davored teas. If quantity alono were songht my opinion wonld be different.
Another planter writes as lollows:-
Reforring to "Novioc's" letter about quality of tea and artifioial menuriag-I am uable to givo you auything appronching proof for or againet his thoory. My opinios is at present an undecided one. I have manulod here pith artificisl manure a small acreage during the last throo years, of which however I was absent from the island lolly 18 months. Sinco myreturn 1 have beon so busy that the question has nothad as much attention as it deserves. I cannot eay, however, that I havo noticed any deterioration in quality of tem from manured fields hs compared with mnmanured fields, and on the other hand I cannot say I hare notioed any improvement. I know however that Mr. Joseph Fraser need to think his tea from manured fields slightly botter in quality. I leavo eirtirely out of the gueation all oonsideration of yuan. tity. Thit question is an interesting ono, bat facts and not opinious are wlat is manted.
Our inferior teas art always made during tho seabon of rapid growth-whether lue to this rapind growth or tobad clinatie conditious for munufacture or to want of necommodation, \&o.-thut is a fret. Manare (artificial) certainly produces a moro rapid growih also, whieh is at loast somethiny in favour of "Nuvice's" theory ; but I thins the theory io contrary te the rccoivod ideas of almost all maurivg.
Tho lone of enstor cako and hones mootionod by your correspondont givesa vory large dose indeed of phospheric acid or eolnble phoaplate of line per acrefar larger than there beams ruy nocessity for, aud is very much after the principles laid down by Ifughes for coflec, which is quite mother matter. I thould be very curious to know what the yiolle of tea manured with tbis mizture was, beloro application and in the two succeeding yenrs (with dater of prubing").
Cariously onough, "Novice" himsoll answered our circular, snd in very dceided torms, thus:-

In auswer to your oircular letter above "Noviee" mauaring tua with artiticial wanure. My experi-
enca is that the gield is inereasell for 2 years by one. third on good ten nud on poor tea douhled, bat. I am now convived the quality is not so rood. Liquor from manured tos is fpoor this stuff aud wanting in flavonr; this is my opinion after carclul experiments from leaf of tho same fiold $\frac{f}{2}$ manured $\frac{1}{2}$ not manured. It is for men in poaition to setile the question, not a man with the experionee of "Novico,"
Besides tho Ohitisgong experiment to whioh wo bavo roferred, therc is the expericnce of Mr. Joceph Fraser, entirely in favour of manuring both as regards quantity and quality. It is quite possible that in the case quoted hy "Novice" over.msnuring reaulted in a rank growth, and that improvement in ilsvour would take place sub. sequently. But tho oxperienco in China ecems conclusive in favour of manuring. The Chinese oollect and apply as manare every porsible fertilizing matter, oven the grossest, and yet the distinpuishing merit of Chima tes has always been its delicate flasour! Indeod a China paper quoted hy us in our issuo of Nov. 11th distinctly attribntes the recent falling off in the quality of teas hrought to Fonchow, to nerlect of manuring. The terms of this impenchmont are:-"These latter tolk [the Erowers,] go on pluoking tea from worn out plants, growing in oxhaustod soil which is nover renovatcd by manure of any kind. How is auy better tea to bo obtained under these oircumstances?" In Chias, therefore, tho beliof seoma to be in the absolutely bonefigial effect of manure and the abselute necsssity of manuring for the production of ten of rood quality. There may be questions as to the kinds and the quantitics of manare to bo applied to lea, but the conclisions of "Novieo" carried to thoir catrense consrquences wonld placo to in a extogory different to that of all other cultivated plans, nocessitating its culture aftor a fashion whiob would inevitably result in tho utter exhastion of the constantly plucked hushes and the soil in which they grow, without an attempt being made to restoro the waete, except at tho risk of ruining the quality of the produot. Who is prepared to secept suoh a reductioad absurdum? In the vast mass of literature oonneoted with the tea enterpriso in Indis whioh wo havo read, wo cannot reoolleet that such a question as the deleterious effect of manuring was ever raisod, nor can we bring oursolves to accept tho conclusion that manures judioiously scleeted and moderatoly appliod, oan bo other than beneficial as regards quality as well as quantity of lonf. Surcly thero are ostates even in so young a ter country as Coylon whero experienoe has settied the question of the influonce of lertilizers on flavour.

## ROADS IN AMERICA, GREAT BRITAIN, AND FRANCE.

The common roads and oountry highways of the United Statos are in a condition at pregent somewhat similar to that which provailed in England and other parts of Europe one bundred and filty yoara ago. Somo of tho ancients wero great road. huilders, notably the Romana and Carthaginians. Tiemains of the great Roman roada aro still to be seen in Italy, and in many instances these old highways are either atill in use or furuish tho foundations for the modern rouds. With the deasdence of the koman power road building aod maio. tenance suffered with crerything else, and tho great highways which radiatod from the capital city were left to the care of the various neighbourboods through which they passed. Thoy suffered the severest neglect, but suoh was the solidity of their construction that some of them have remained till
now, and the remains exhibit a method of building which for thoroughness bas nover since been equalled. The location of these roads was not skilfully mado, for they usually went in atraight lines from one landmark to another, regardless of tho hills or valleys isterveninger, This method of location very frcquently involved grades nonecessarily stoep, hut thoso old road-buildors did understand thoroughly tho two great principles without Whioh no good road can he made-drainage and solidity. Tho administrativo method was aleo a direct one from a central power, and therefore there Was system in planning and building and maintenanuc. And it may be rcmarked that therearo no good systems of roads in any part of the world at this time where this work is left to the various local anthorities.
6. The moveunent for better ronds in England bagan in 1770. Up to that time, from tho days of the oaravane, when morchandiso was oarricd from place to place on the backs of beasts of burden, tho roads in England had almaye been bad, but thoir condition did not entail widespread euffering until the population became donse and there wra an fectual neoassity for an interebange of prodncts and commoditics from neighbourhood to neighbourhood. Maeaolay trlls us that previons to the era of improved roads in England "the fruits of tho earth were sometimes suffere 1 to rot in one placo. While a few miles distat tho supply fell short of the demand." And further on ho points out the reason. "One chief cause of the badness of the roads was the defectivo stato of the law. Every parish was bound to repair tho ronds which passed through it, and thus a sparso and impoverished rural population was ofton oompelled to maintain highways betweon rioh and populous towas." England met this dilticulty by the establishment of a comprehensive system of turnpikes, and boforo the beginning of this oentury thirty thousand miles of those had been built. There are no traoes of Roman ronds in England, thorofore those turapikes were not fashioned after that model. Instead, they were built very nuch in the same why as that whioh generally prevails in this oountry. A line was located, or the old highway line adoptcd, and stone piled on the surface and left for the wheols of passing waggons to pack into a solid mass. Little or no attention was paid to drainsge, and therefore the ne m turnpikos were not a great im. provemont on the old roads. It was not until the timo of those tivo great road builders, Tellord and Macadam, that aoything like enod oommon roads wero luilt in Groat Britain. And with the ora of better roads, the names of those two men will always bo associnted in thoso parts of the world affected by INglish influence. They have shown ua how to build roads at a very nuch less cost than the old Roman way, and they answer modern purposes quito as well.

The namo of Telford is associated with a pitched foundation whioh is always desirablo for a rosd subjeot to very heavy trafio. It consists of flat stonos earefully st t on edge in oourse across the road, with the broadest edge downward. The upper edges should not exoood four inohes in breadth, to hold tho brolen stono well. All irregularities muet bo knooked off and small stones and chips must be lirmly pinnod into the interstices with a hammer, so as to form a regular convoz surface, with evory stone firmly fixed in place. The thicknoss of tho pitehing is generally six or seven inohes; it should 120 the loss than four, and it may gonerally bo thioker without any sensiblo iocreaso of oost. At least four inohes of broken stone are required over tho pitched foundation. and when consolidated six inoles are always sufl-
oient. But before laying this pitehed foundation Telford insisted that the rond-way should be thoroughly drained, so that tbero wonld never be any considerablo dampness below the metal pavo men. Maendam, the other great scientific roadbuildor, differed from Telford bs to the necessity for snoh heavy fonndationg. He maintained that the dry eubsoil, however bad, woold earry any weight that could be plaoed upon it if it wore made dry by drainage and kapt dry by an impervious covering of stono well bonded together. The Mac. adsm pavement, therofore, as originally designed, consisted only in perfeotly draining tho subeoil of a roadway, oovering it with broken atone to a thickness of from six to twelve inober, and rolling this until it had booome paolked and bonded together. Whero the traffic is very hoavy the Telford pavement is unquestionably the bottcr of tho two; but tho Maoadam pavemont would most admirably answor tho purposo for nino out of every ton miles of rondway in Amerioa. In this country wo aro in the habit of speaking of any road as macadamised which has a simple oovering of broken stone. It is rarely, howover, that the subsoil of such roade has heen drained at all. Without the drainage the stone might as well bo spared, as the dirt road would bo qnite as good. After the advent of these great roadhuilders in England-they flonrished in the first half of this century-there was a beusible and marked improvement of tho highwass in both England and Sootland, until now the roads which were once almost impaseable, and wore a berious burden to the peoplo owing to the great cost of transportation, havo been made hard and smooth, and a horse oan draw for a given distaoce a load three times as heavy $s s$ on the rosds of the olden time. In addition to this, what was once $n$ serious under. taking-that is, a journey by coach from one part of England to another-is now a pleasure much indulged in by touriste and other travellers who oare for a oloser intimacy with the country than can bo had from tho windows of a tlying train. Even in the Highlands of Sootland tho roads are to well built and maintained that one oan drive all through that mountainous region without finding a mile of road as rough as our ordinsry oity strecte.
But Franoo has $\Omega$ system of roads far saperior to that of Great Britain. Tho great Napolcon appears to bave been tho firet modlern statesman and soldier in Europe who appreciated from a military and coonornio standpoint tho vast importance of good higliwaye and at tho same time had the power to oarry ont whatever plans he wished. Ho organised and started the mothod of road building and maintenanco which has ever sinso been observed in Franoo, which now has the bast roads of any country in the world, snd-what is quito as much to tho point-at a less oost than that which is paid elsewhero for highways much inferior. Thoy bavo a epecial department of tho Government, of whish the Minister of Publio Works is lresilont, devoted to roads and bridges. This department maintains a college for the eduoation of the engiucers who are to be employed by it. There is always a staili of a bout six hundred engineers and inspeotors on duty. The roads of the Repuhlio arodivided into several olasses-national, dopartmental, military, and vioinal. The national ronds aro twenty-five thousand miles in total length, and aro built and maintained ontirely by tho national troasury. The vicinal or cross roads are built and maintained ohie fly by tbe oommuncs, but under a natioual administratiou. On theso roads thore aro oonstantly employed fifty thousand workmen and throo thousand overseers. On tho national roads tho work is planned, ard inspeoted directly by tho offioials of tho department. On the virectly
 and the work urlig ita plogr a subje tobie constant inspection of the nationt ngharer . There 15, therelsa, no chsne for an! haphazari work even where loas mon $y$ is exp ndud in malsing and repsiring roads. The thriftineas of the Frenoh people has long excitod tho sdmination of tho world. Neither internal revolution nor defcal from abroad has entailed upon this poople burdens too heavy for them to bear. The splendid rondways whioh unite commule with commune \&nd villsis日 with village havo belped them no little in thoir struggles against advareity, for tho tsx which by poor interior commurications is put upon the bnsiness of a country has been reduced in their case to the very lowent point. And how mueh havo there roads to do with the contentment to bo lound amoog tho rural peoplo of I'rance! Tho Frenoh agrioul!ural classos are singtrlar among the farmors of the world in not holding that all the world is at war with them. It is true that they practice Lotter methods of farminge, but it is the good roads which to a great extent cnablo them to do this, for they cau get their products. howover perishable, alenply aod quiokly to narkiot, - Lippincote's Maguzine.

## POINTS AND TEOHNICAL TERMS IN POULTRY,

The pointa and tochnical torms used in poultry phraseology are given in a recent number of the Oultivator and Oountry (Heutleman of Albany, New Fork, by S. B.:

1-Comb, of which there are five forms, single, per or triple, rose, leat and fork.

2-Face, tho flasliy matter around the oje usiadly red, but whise in Spansh, sus? purple in Sillcics.
$3-$ Wattos, perdulous it shy appondagas justi below the beak. Alway 1 ed except in Silking. Varien greatly iu length, and dous oo iu accoriance with the size of tho coinh.

4-Ear-lobe, or deaf-car, pendant oronnent on tho face, just below the rear ear. Red in some breods, white in othors, and also yellow and purple.

5-Whiskers, only found 0:1 a few breeds, and thones almost entirely crested varioties.

6-Crost, top knott of festhers, iu eome varieties very much developed, notably Folish, Crevecosurs, Sultans, ofc.

7-13eak, horny mbstaneo at nouth, varying in oolor from white to sellow, principally tbe latter.

8-13eard, (ste No. i).
8-Neok-hackl, the fil wing featlers on tho nenk, very profnse in some varietice.

10-Breast, usually hold unu] promiuent, less so iu the Asiatic breeds than in otbers; variong grestly in colur. 11-Keal or breast bone, must wo ntraight, an! tho decper the better is the fowl for tho table furpores.

12-Back very long in somo hreoda and us short iu othere.

13-Saddle, tho feathers hanging below are called the sadille liackle.

14-Thislis, or flesthy part of tho leg.
15-Hocks, always covered witb feailecra, but in some hroeds atiff frathers protrudo thercfrom, and aro called hock fisathers.
16-Spur, fpeially promineut in the cock, and more so itu rome broeda than others. Inereases in nize yorr by year.

17- Wifth-tae, fonnd on some birds, notally the Dorking aud tho llondail.

18-Back-claw.
19- $\mathrm{Mnfax}_{\text {, or leg feas thers. In must of the benvier }}$ Aniatic brceds of ponltry, feathers grow down the side of tho log, and on lhas outer part of the foot. In Cochine, Brahmas, Soltaus, etc., theae are bighly developed.

20-shoulders, very prominent in a fow breede, notably Malayg and the Camo varioties.

11- ith -Hlufi: ear ih rout. t is.
22 -Center to *.
23 -Shauk: e 1 ope
24-Wi g.Lar, the bi:nu or hoseluntkinto on many fi wls.

35-Primary coverts, the onter feather of tho wing.
2t-l'rimsry tights, not acen when the wing is in repose.

27-S ckle istherg, the lomg irenlar fearbers which form *, vuter sutep of the tat, a darosnch a Eracefal sdditiou 10 that impor ant parr of the fowl's plu'nasc.

28-1 Primary tuil, tho shortor, strai htor feathers of the tail, and in some varioties the principl.

20-Siceondary sickle, liko the outer sicklo, but smaller.

30 -'fail coveris, tho fa'ling feathers, or hangers, below the hase of the tail.

- Iinal latifomian.


## THE TASMANIAN SHNER-FLKLD.

Tho first discovery of Tabmania was mades on November 2ub, 1642 , hy the Du'ch unvigator Ablo Juas Tabman. 'I'mo first land sighted by him was the mountaiu sobgerpuently called $/$ ?ehan, aftor one of his slipps, sud tho bills and coast lino in it imuediate viciuity. This moontain and the surronod. iug diatrict, owing to the denseness of vegetation and the unfruitful appearance of tho soil, romained a terra incognita frool the period of its discovery until bome five or six years ages, whon the hardy coloaial prospector, it bis restlons search for gold penetrated its dark and inhospitablo forests, and discoverod, not tho looked-fior yelluw motal, but tho whito. Listlis was tl:ought of this discovery at the time. Tho colonists recognized the faet lhat silver was thero iu tha Zoaban eculitry; the prospector went his wny sarching for gold or tio ; and ao tho matter remsincti in abeyat co. Bat the great euccess of tho Broken Mill mante innght the Tasiuanians duly to nppreciato tho pussiblo woalth of Zeehim, and within tho lant fir roars the quest for silver ban hoen puraued with energy. Ona discovery of silver deposits has followed anntber, and altogether 80,010 ncress are ronted from tha Government, on renewablo 21 -jear Jease, for silver-mituing puposes; and in the erntre of whint is beslieved to bo the rickest pertion ot the fiald, ouo of thoso mining towe whioh riso as by mayis about the shaft and poppot heada ia rapidly ansuming tho proporthons of a city. Two yoara ago the site of the presont town of Zecban was a valley of mjrilo, blue-gath, aud pino trees, with hero sul there a few ualico tents twinkling through tho flisag. Now it is a cleared apana, upon which somo 3,000 penpla havo settled cither in houres of tbeic own or in lurge and wall-appointed hotels, that proside achommoiation for hamirods. Four churches bave hean reeoted or are in oourse of ercction; fublic balls and billiard saloons furnish anmanament for the resilents; a bright lille tri-werkly newapaper kceps the inincrs af cumant wibl tlie affaira of the nutside workl; aud the carpontor's saw and hammor atrc heard day and diplut, maklng forthor provision for the crowda whint costinno to pour in Irom the distrigts of Tasmanis mod the ueighbouring colouiv. It is restimateal that sbout 6,000 people aro now upon tho fild, tho msjority of whom aro actively emplojed in uining, and evory auccecding day brings its own avidence of the rioh abunlanco of silver oro whicb is \& waiting lavelopment.

Durisg the past two years neasly 200 companics liave been p'aced ution the Molbonne, Hobart, and Launenston mark ts, and tho shares bavo boen rasdily autscribred for, chiefly hy capitalista who lave during tha pest few ycaragheanell 1 rioh liarveat in the silvir-fiel? of Broken 以itl. Most of the e comeyaniez are now actively ongagerl in devolopiog their jropertics, and many are puling out large quatitios of payable oro. Although nearly all silver-mining neeessaries, such as timbor, water, aud smelting flaxes,
are obtainable on or cloro to the fieit, the mines, 8 o far, lave been working under berions disadvautase in regard to communications witl the port. Owing to the heavy raiufall of tho jistriot (uearly 100 jnoties per annum) and tho spengy oharactar of the soil, it has boen forud impe-able to make roads capable of bearing heavy loarls ol' mining machincry and ore, Tbe Governmeut of Tasmauin, recogniziog this fact and also the vast importance of the field, are construct. iog a line of raikway to connect Keelian with the nearest suitablo conport-Straban, Mncquario Harbour. This liue, whicls is 29 miles in leugit, was cummenced in January, 1090, and is unw eo nuar corapletion that hetore the end of the year it will be possible to convey, at oomparatively slight cost, miniog machinery, smelting furamoes, hoilding materin!, do., from the port to this fiold, and (pondiog the urcotion of local swelting works) the ore, now lyior at the moutbs of the mine $b_{\text {, }}$ from the fielll to the vort, wbere it may bu shippod to tho smelters at A lelaide or Sjelnoy.

Witb two exceptious, the mising companics havo staoked their ore on tho fiohl, preferriog to await the completion of tbo railway to thzing their ore to the extent of $£ 7$ to $£ 8$ per ton, tho cost of read carriage. It in satisfactory, howcver, to know that in the caso of ono of there (tbo Silvir Qa on Company), tho oompany lave been eqabled to dedare regular monthly dividends of 28 en their $12 z$ shares, in the face of hervy trasoit expensos (tho loss lieing equal to 14 oz , of geld per ten)

This compaoy's oro, when anvelten yiolded an aver. ago of $\Omega \frac{1}{3} \mathrm{oz}$. \&ilver and 4 cwt. lead per too, aud tho other company roferred to (the English Mount Zoekan Silver Miniog Campres) have made a very haudrome profit out o! soms 500 100s of ore which havo beed shipped to Eughand from thoir minc, and yiclded over 100 oz . of silvur per ton.

The silver-hearing combtry oxtends from Mount Zoehan northward to the Jicman river, nod enstward to Mouut Dundas oud Mount Murchison. Explors. tions to tho northward of the Hicman river have rocontly resulted in the discovery of farther silverbearing land, whioh axtends to Henzleweod, then Osatward to the Whyte rivor, and westward to the Savage river. By following ont theso discoveries on the map it will be seey how widely the silver deposits aro diatribnted, and wher it is rememberad that the great extonsion of tho felda hae taken place during tho last two joars, and that tho conovry, covered as it is with denso scrab is most diffonlt to prospect, it is cloar that what has yot been found onn only be regarded as indiosting tho great miveral wealth to be bronght to light in the conrse of time."

The silver ores found on the west coast are withoot axoeption smoltiog orea, being associnted will so much lead that no other treatment can deal with them ns advantagcousiy as smilting. Nativo nilvor bna beon found freely abbooiated with galua. Ohloride of silver is fonnd in tho miner near Monat Zuebnn, generally in tho oxidized upper portion of the lodes, with oxide carbonate, and phosphate of lead as as8ociates.

The main quantity of ailvar in, howover, not to be fonod as definito visiblo cempounds of tho metal, but impregantal inviaibly as enlphide throngb galeua. This mineral is fonnd throughout tbo Zechan fiolde, of great purity and bigh pilver value, assay's of it raugivg botween 30 oz . and 2500\%. of silvor to the ton.

Large quastities of ore fit for immediato smolting, with no other previous treatment than rough haodsorting in tho miup, oan he readilg obtainct, nnd the more impure ore is eany of concentration. The oxidizen reres ut tead, carbonate, entplates, oxides aod pho plat, finnl som times in larao quantities, may all breraity sme tod They nue genernlly muob richer
in silver than the galeus. Wi h them kuoling rioh in

[^36]silfer bnt poor in linat has ber found in oonsiderable quatuties in the silver Quen Mine

Highly argentifcrous fahl ore (tet thedite) has also heen abtaincd, thougb somewhat spacingly.

The comntry rock is of the Silurian age, and the loden in which the ores occur aro of the true fissoro type, aud lave overy indioution of permaneney aad depth. For instance, the banded atroetoro, so oliarao. teristio of many lead loads in Luropo that havo been proved to s frat deptb in, frequentls scen at Zeeban, Some of the lodes havo been gyatematically traced for over two miles, nud it is belinved that nome of them extend a greator loogtl than tbis, although, owing to the denae scrub, tracing on the surfinco is diffionlt,

The fine fisaure lode, leoslly known as the King Lode, has been cut at various distasices cytending over two milos, on the Silver Kiog, the Silver Bell, the Silver Orown, aod Dispatch Mines. A tanoel, 6 ft . hy 4 ft . and cut 500 ft . in longth, has yielded ore valued at over $£ 30,000$ on tho Silver Bell property.
In a recont roport on the Tabmataisa silver-ffold Mr. Montgonery, His Tasmanlan Government Geologist, says:-

Taking everything into coonidoratien, the proximity of the feabosrd, the railway communication bortly to be completed, the largu uumber and genersl ricbness of the already proyod loden, tho presenoo of suitahle Sluxes for ameltiog, tho water power available, the abuudance of mining timber, and the groat oxtent of couotry which may ho relied upon to produoe ore, it may borogarded as a ocriaioty that the silver-folds of the west coust of Tarmanin will support a large population for many years and no extensive and re. munerative mining and motnllorglonl industry.

There rcems to be noond fouodation for this holief, and the Tasmanian silver-fiold shoold materially augment the local wealth and the value of that coloey's exports.-Londoo Times.
"A VISIT' TO AMSTERDAM."

## INSPECILON OF A DIAMOND-CUTTLNG LSSTABLISILMENT:

I felt groatly indebted to Mr. de Busny for socuring mo tho privilego of going over the largeat diamond-catting factory in the city, my immediate predecessor in this inspection being the Prinos of Naples. Amstcrdam is noted as tho prinoipal seat of the diamond-outting industry, and tho numorous factorics with the largo number of employecs make it quite an important matter for the Dutoh capital that tho dismond fields in South Africa und Brazil, it wot is othor parts, should oontinue in abundanoc. Indeed, the past year has been a trying ono to a largo proportion of the Jewish population who form noarly all the diamondoutters, through a groat falling-off in the receipt of tho precious stones from South Afrioa." We found, however, no laok of business and activity in the large house we visitcd. The first cause of surprise was at the size of the building, the many epaoious rooms and the extent to whioh machanery was required. It soomed at first glanco ae is we were ontering somo eloth or motal factory, rather than one in which sueh small, though procious, iteme as "diamonds" were manipulated. Tho building was, as might he expeoted, is thoroughly strong, subatantial one, iron heieg used freely in the construetion for tho etairs, boams and even flooring in somo parts. Preonutions against fire are no doubt indisponaablo. On the basentent, apart from necessary entranco oflioos, wo found the stoam-ongine and boiler roon-power beiog transmitted up throc or four stories by belting. Wo began our formal inspeotion, howeror, at the top of the house, where

[^37]in a compact eomfortable roem we found some hall.dozen experts dealiog with damonds "in the rough." They had a naost ingenious way of holding tho gem in wax fitted into a handy tool, while with a diamond cutter in the other band they proceedod to tost and seek out any flaw. Dinmouds were lying about in what seomed to us rathur a oareless way; but apart from vieitors allowed in, being vory few and far betwoen, and always undor rosponsiblo guidance, the operators are, through a aystem of eo-operation moro like part. nore, while for all diamonde handed to them, they aro made striotly rosponsible, the rcoord being taken not simply in number but by weight onch morning before pommencing work. A flaw having beon detcetod in a stone, it is the business of the operator to out it out in tho most scien. tific manner consistent with the utiliang of the gem otherwiso. This done, the diamouds aro passed down to the next floor whero moro skillod workmen are employed cutting round the now flaw. leas germ and making it ready lor polishing: they are assisted by lathes driven by tho steam maohinery at tho basement. The third and most important treatment is tho polishing, and here wo have a large room full of machinory, drums, pulleys and belte flying around at great speed to pivo the requisite speed for the polishing of tho many fecets of the diamond with diamond dust. But it may be asked how are the gema, so small as most of them are, held by tho polisher or the maohine in whioh the polishing takes place. Waz is obviously too soft for this operation, and so it has been lound that lead is beat, eech polighor having a man behind him melting lead and inserting the diamond in a large lump whiol, when cool, ahows only the one facet of tho diamond that has to be operated on in polishing. So that for caoh faoot, tharo must be a freth melting and rearrangemont, and when I state that there are 61 froous in all ( 32 on each side) of a btone, it will be judgod that even with tho oid of machinery and all inoteru applianoee, two days are not too mueh for the polishing of a single diamond. But then in tho polishiug machino, revolving nearly 1,000 times a minuto, esveral atones are boing operated on at onco. I happoned to havo witl mo a C'eylon catseyc, small but of good ghape and colour, aud a "Metara diamond" (which, by the way, had been pro. nounced by a Dublin joweller some yeers ego, to be glase 1). and the young experts dealing with diamonds in the rough, woro a good deal interested in the Ceylon stones-to them novel and interesting, ospcoially the oatseyc. Tha "Matara diamond," thoy teated and pronounced to be "a diamond of the socond.olass." We were shown the differenco between the Brazilinn rose diamond and the white stono of the South African Linds. Then by permission of the heads of the houso, wo were teken to seo somo of their special property in tho safos-a splendid oollection of linished, sparkling goms, set and anset. Finally wo inspeoted modele in glase of all the great diamonds of the world, inoluding the "Greal Mogul" belonging to the Treer, cut as a rose and not very elear; of the "Kohinur" as originally got for Qacon Victoria and as aftorwards cut, a brilliant of the first water and magnificent in size; tho diamond worn in hie cap by the Sbah of Persin; some of the very fine diamonds in tho French Stato oollection; a grand stone fonnd at tho Cano; and I supposo among the models mnst have been one of the diamond sent by Mr. Jeoob of Simla to tho Nizam, valued at ¢430,000, which|has lately boen the eubject of a trial, the Nizam repudiating tho bargain and returning ihe stonc. Altogother, a most intereeting afternoon was spont in this, the largost Ampterdam

Diamond polishing Establishment, making ue for the futuro to understand and appreciate the great oaro and exaotitude manifested in this branch of in. dustry.

## JAVA TEA ANI CACAU AND SUMATRA TOBACCO.

Thero is one matter I want to bring beforo the Ceylon Planters' Aspociation in roferonce to Jeva planters and Holland. Whilo Amsterdem is deoidedly the headquarters markot for Sumatra tobacco (and very doproseed 1 lound this market to be, soaroely any dividonds for shareholders and owners this jear), and Java oinohona bark; yct tho eamo can by no means be said of Java tea and cacoo. For the latter products Jaya planters look to London as their principal market, and thercby bring their crops into direot competition with those from Ceylon, India, \&o. No fault can be found with them for this priotico, except insofar as they fail to cultivate and endeavour to create and cxtend a market in their mother land. Already for "oooon" there is a big demand in Holland, and "Van Houten's Cocoa" (we baw his Villago Factory outside $\Delta$ meterdam) bcing known fer and neer on the Continent, I cannot see why every owt. of Java cocoa should not sell as advantegeously in Amatcrdam as in London. Tho onso is different in respect of tea; for allhough in one province of IIollend-Friesland, bordering on Germany - tho peoplo are reported to be great ten drinkers, in the oountry generally, tea-drinking is far from common and the produot is only now beginning to como to the frout, and I believo China rather than Java, teas rule the market. At any rate, I only saw one "Java Tea agenoy" cstablished in Amstordan, and it is quite clear from the quantity (searly inoreasing) of Java tea goiug to London, that the home market is not much eultivated or studied. Nore, rchy should not the Java teat planters be asked to do in Holland, what their Ceylon and Indian brethren have so well done in the United Kingdom? Who but tho Java planters in their Assooiations or Unions should mako known the virtuos of their toas to all the peoplo in Hollend and even Belgium and Western Geruany, and "advertire, advertizo" until uot only is all "china" btuff driven out, but a vastly iucreased consumption of toa is cstablished throaghout the land. Tho effeo of this would, of course, bo to rolieve the London market of Java tea, bringiug it on to Amsterdam, and to increase the total Continontal demand for our staple. Now, I trust tho Chairman and Commitleo of the Ceylon Planters' Absociation or The Fund, will see that hero is a onso in whioh they may very well offer some good advioe to the Java sietor-institations, based on their own examplo and experience, Suroly the Java tea planters- 8 most onterprising body-will not relnse to organize and contribute to a fund to lielp to spread tho lamo of their tea in Holland and adjaoent provinces; but in order to get them to make a start, the nocessary impulse and informetion must eurely bo given from Ceylon. I feel sure it will not be Mr. Philip's lault il this is not done.
Amsterdam has a very full library and I spont a plensant morniog there, taking notos among the reat of, what secmed to me, all the unoommon volumes or State Records reforring in any way to Ceylon, of whioh there wee a goodly oollootion. The grand Contral Kailvay station is another foature of tho Dutah oapital-tho building and vary oonvenient as well as complote arrangements of this ono sufficient station rofleoting groat oredit on the authorities and architeot, the building, testefully decorated, being a Fork of art in itcelf,

## Tamyaspondenme

## To the Editor.

## INDIAN AND CEYLON THA FALSELY AND §LANDEHOUSLY LIBELIED. <br> Crosshill, Glaggow, Oct. 28,

Dear Mr. Editon,-I enoloso an advertisement whioh appears in nearly all the papers here, and Which, I think, is very injurious to tho island of Ceylon.

Porhaps it will he of iutercst to you.-Respeot. fully yours,

JOHN DOUGLAS.
"I DO LIKE THAT CHAP DTERAEL, HK IS A CLEYER CliAP, IIE DO ALWAYA TUINK AS I THINK,"
The abovo euloginm hy a worthy Inraclite and follower of the Earl of Bpreonsfield, contaiuing aucb a naive hald-convincing reafon, wonld, if slighty altered, aptly describe onr uttitude toward Lr. Sir Androw Olarla on the question of "Indian and Ceylon T'ea versus Cbina Tes."

In wfect, this omiacnt physioinn oonfirms from his profersional expericuce what we have boen advocatiog for a Quarter of a Centnry-viz." "That Cbins Tes (black, not greeu) is the only variety that may bo drank with safoly and refreshment."

Aud what Sir Andrew Clark refera to in gencral terma wo substantinte by scientific dats-to wit, tho mualysia of Twonty-four Toan at all prices, and fairly represontativo of tho turce leading varieties.

Price for price China Tea jiclds mearly as mach Theino as either fadisn or Oeylon, and 18 therofore quito as refersbing ; but both Iudian and Coylou yield more than double, and in many cases treble, the amount of Tannin as compared witli Cbins Tea. Therefore, both Indian and Veglon are most peruicions to the human system-and yet it is upou this basis that tbeir claim to be considerod Economical rests! Economy falsely no-called! The praction of bonsewives of puaring a ecoud supply of hot water npon tho already opened-ont leaves extracts tho Tannin to the very dregs, nnd under this alanost universal prasotice wo helieve that Indian aud Cey ton yield from four to five timgs moro Tramin than China aimilarly trented.

Littlo wonder tbat Sir Audrew Olarl describes this as "the roprosentation of all that is physiologically wiokod!"

We beliove that thoso bittor, pingent Indian and Coylon Tess do moroinjury than would result from the aame money's worth of the rnukest raw-graiued Whisky consumed withiu au equal poriod sud at equal intorvals: while Ohina 'lea would have no trnco of hitterness, and wonld not offend the most sennitive palate or consitution.

One Rulo will gaile the I'ublic-i.e.e, Buy no Tea whioh gields a black, bittor, or pungent liqnor whon infaed at the ordiuary drinking strength.

Many of tho Bheude which have the largest alo are ontirely mado up from Indian and Oeslon, and ought to be nvoided by anyone who wishos to oseape from that condition so graphically desoribed by a phyaicina whose motivo it is to courervo the Poblic health.
"Toa to be usoful should be, first of all, Black Obina Tes-tho Indian (arul also Ceylon) Tea which is bcing oultivated bas becomo so powerfulin its effecte upon the nervons ajstem that a cup of it takcu early in the morning, as many people do, so diverders the nervons systen that thoso who tako it aotually got iuto a state of Ten-intoxication and produces a form of nerve diaturbance, wbich is most painful to witness." "If you want to have a Tea which will not injnre and which will rofresb, got Slack Chins Ten,"-Extract from London Cerrespondence, Clasgow Ilerale, I6tb Ootoher 18911

We offer three choioe lots of Pure Black China Tos, garanteca to be mild and refreabiag and fren from hitternos, hnt of exccllent flavour.

At $1 / 6,2 / 6$, and $2 / 9$ per $1 b$.
Stuant Crangton \& Co: Trained Tea.Taster of ovor 25 Years Hsperience.

MR. HENRY WALKER ON BRITISH NORTE BORNEO.

Kandy, Nov, 9th.
Dear Sm, Mr. Eeary Walker, the Commiasioner of Lands. British North Borneo, promised to send you a short alrotch of what he found going on when he returaed to North Bornoo and of the prospeots thore. Ho has asked ine to place at your disposal a copy of a letter addressed to a geatloman hore who has kiadly allowed me to publish the same.- Yours faithlally.
W. D, GIBBON.

Sandakan, Oct. 19th.
Dear Sir, Mr. Gihhon sent me a copy of your lotter of the 8 th Aug. and I have purposcly delayed replying nntil I had revisited the placen wbere coffeo has been planted-and I now writo you after fully convinoing myself that coffee is thriving better than I cour saw it do in Ceylon. I alludo to Liberian.

Liborian coffee has only becu planted near tho sea and no plantation of any produet has yet been done in the interior exoept on tho big rivers snd then only below launch limit. Our ohiof facility lios in the fact that trausfer is ohesp i.c. if prospoctors oan find land near to tbo principal stations.

At Kndat Silam and Sandakan tbere are trees of over Gve ycara, aud lindat about 25 aores of very nioe coffee about fivo sonra old planted by Mr. Obriatian now in tho hauch of a Ohinaman-and evidcutly paying. Thin is about 2 miles out and tho land betwoon the estato and the on is rapidly boing planted by the Chinose who have oofee growing about 300 yards from high water mark-looking well, Tho oldest coffee is some \& miles out and was planted under wy instruotion in 1883. I could not visit this last, but I beliove it is doing very well.

At Silam the 6 aores in the Government gerdou is atill kopt up, and both the Silam and Kudat coffeo bavo ne dinease, while that at Saridaknn has. The Sandaka soil is poor, but the coffce is thriving won-derfally-it has been abandoned aiuce 1885 or 1886 and stands in cortaiu oattlc run-and is hoalthy sad bearing well. The trees aro ahoat 12 or 14 feet higb, bushy and stroug.
Ou tho Kiuabataugan rivor, Molepi Estato, Loyanjan Estate, Darvel Lisy, I ssw sploudid Liberian ooffeo in bearing and nnder two years old. Also oocoa on tho latter entate. The cocos at Silam (Oarama) has finor trees than anything at Pallekelly as regards atem, hat is not to spresding as somol saw on Mr. Obarles Gibhon's estate. The Silam trees aro bearing heavily, and began to bearat the fourth year. Oocon is oultivated by all the hodmen-that is one or twa trons-and it scems to do well.

Tho Lshor questlon, I do not thick, will be diffonlt of settlcmont. Wo aro opeaing (a private company) coffeo estate in Maruju Bay near to Tobacec estate that we have tbo advintago of established commnnioation, shops, doctor, uso of Lannoh \&o. snd I boliove from the littlo beginuing nude that we shall have no more dimculty than tho Mase keliga men had, if so much. Of ourse ns the pioneer company we lave had diffioultios-for inatance the Government promised a nursery of 900,000 plants and I fud tbere are not 16,000 available for the xonsoon's plantiug, but I oxpeot in May and June wo shall completo be first 100 acres. Auyono ooming after as will bo able to uve our nurnerisn and tbo matager will be ghad to increase thom and eharge ton rupees, or fivo dollara a.thousand as we did in Oeyloo.

The expendibure on 200 acres I astimate at $\$ 9,590$ for tho lst jear aud $30 \%$ for the gud year which includes $\$ 2,400$ and $\$ 2,000$ for superlutendenod, hut not includiag cost of land whicb is $\$ 3$ per sore for othor products than Tobacco, or for new productan special froo srant of 1,500 ucres may bo made in tbo terms of the notification No. 49 of 1891 copy hercwith.

I enclose a printed ostimato and I oousidor it a fairly average one.

Very good land is to be had iu Marada Bby, or near Darvel Bay, and I have seen Intely bome land that is really sploedid, but I should hiko you to oomo and sece for yourself fecling suro bs 1 do that sou will pay it ls wortha trial.

Our market for coffee mby be America, if so wo are withiu easy reach of Vancouver, or if Englaod then Holl's lieo will quote through rates. If I can givo you any farther infurmation I sball be happy to do so.
Our вeasous are much the eume an in Ueylou.-Youra faithfully,
(Signed) Henry Walkifh,
Comminsionor of Lands.

## MR. WM. MAOKENZIE AND TIIE TEA KIOSK.

Thornfield, Nov. 12th.
Dear Sir,-In your loader in paper of loth oceurs the following sentonce: "Wo havo never been ablc. to understand Mr, Maokenzio's apecial orusade against the tiosk at Colombo."
I don't know about the 'special orussde,' but I long ago etated my objection to be that Oolombo was not tho placo to catch Americans and Russians, and proposed instead a kiosk near the Pyramids in Egypt. Our touriate aro almost all Australians or people going to Chins or Caloutts.
We have already our fair abare of the Australian tea trade, and can have sa much more if we land good tesa in Melbourne or Sydneg at Gd to 8d, But Australian dealora will not pas London prices, as I and many othere know by bitter oxperience. Ohina and Calcutta grow their own teas.
Bat I had said my 'gay' abont the kiosk and was dono with it. What I'said abont its connectlon with the New Company was in reply to a request from yoar "junior' to give him my opinion. That also was, as you gay, an "aooomplished taot," and fnrthor that of cessing to he a eub. sorihor to the Toa Fund, I had 'moved on' as regarda that matter also. Any oontroveray sinco has not cbean of my raising; and as ray with. drawing of a letter by wiro last weck after yon had it in type, proves I 8 m content to let bygone be suohl
We have all enough before us at present in proparing for sdeqnato representation at Ohi eago, It. is time space was applied for, and this csnnot well be done, antil wo know what money wo shalt have to spend. If wo do not sim high, we shall hit low. Besides the contributions from Governmont and Tes Fund, which will amount to about $£ 6,000$, I think wo shonld raiso £ 14,000 , or $£ 20,000$ in all. What a trifle it seeme-to be contribnted by 1,200 estates, nearly half of which have so far paid nothing to the Fund! Why, it is very mach loss than ono month's weeding contract But to approach this amount, regular owner to owner canvasaing must be attemplod. It will never be done by circular solicitations from the Tea Fund. That importnnate lady has tried her charming too often in vain.

WM. MACKENZIE.

## TEE TEA KIOSK AND THE OHICAGO FAIR SUBSORIPTION. <br> Nov. 161 h .

Dear Sir,-This building, now nearly oomploted, stands almost opposito the G. O. H. in Colombo, and long beforo tho same was orcoted, it was con. sidered that auch an imposing spectacle would be certain to strant the flook of passing strangers; who spend a lew hours on shorefrom the various ateamers oalling at our port. To seo the building as it now is, ono can hardly come to any other oonclnaion then that the whole iden has resulted in a miserablo failure. A largo sum of money
has been spent in the construetion, and on the pillars whioh are mado from a particular kind of rood; and now that the building is ereoted it does not look to meas il it would have any attraction for passongers whatsosver. That an insignifieant little bnilding such as the Kiosk is should attract even a tonilh part of the passers-by. from steamers seoms to me most improbahle, for the large hotel opposito looks for more onticing. and'strangera are cortain to patroniae tho hotel in proference to the Kiosk. even for a good cup of terl.

Had the Kioak been ereoted and carriod on in Paris or Now. York or Sydney or oven Port Snid tho results might have been favourablo, but the posilion now soems as advantagoous as a spot in Tímbuotoo would havo beons. New York I should cortainly' have ooneidered 't moro'tavonrahle location for its orection. It would have boen in the midst-moro or less-of a toa drlaking people. It Fould havo been tho means of bringing good Ceglon toa to the notice of many Americans, and the Aracrioan Toa Company would have reocivod benefit from adverticement. Whereas now the money ecems well nigh wasted. I only hope it may be of eervice. and everything should be dono to male it so. I have not been a subsoriber to the Tea Fund, but I intend to give my-donation towards the representetion of Oeylon at tho Chioago Exbibltion together with an extra sllowanco of R100. We shonk now do all in our power to have Céylon tea well reprosented there, for it will not only be the menns of introducing onr toas to numbers of Amerianns, bat to thousands of strangers from other countrics as well, and this chanoc of pushing our teas should oommend itself to all planters and traders interested and snpported as muoh as ipossible, seeing how badly we require fresh markets to take ofl our evar inoreasiog enpplies.-Yours faithfnlly,
W. A. T.

## THE CHIOAGO EXEIBITION.

Dear Sir, - Tho subscription llat 'started by the Chairman of the Ohambor of Commerce has now been travelling round the Fort for five days, hut out of some fifty and more firms only fonr have apponded their namers as suhscribers. The roason is not. far to seek. The questions on most people's lips are: Who is to be the Commissioner? Is Mr. Elwood May to handle any more Ceylon coin? I vontnre to say that it these two queries are satisfatorily answerod Mr. Bois will not appeal in vain, and that many of the commandity will at once add their names and materiblly inorease the amount already promised. Why not oall a publio mecting to discass the matter? Everyone admits the great importance of Ceylon boing well repre. sented at the World's Exhibition, but what is wanted is more light on the subjoot. The Banks and Steamer Agencies shonld come down handsomely, and so will most of the other firms, inolading my own, when satisfied as to who is 'to oarry the parse' of $£ 10,000$; nd spead itr in America.

One of Mr. Elwood May's •bright ideas was to boom tea : by getting Amerloan newspapor proprietors to tako serip in his. Company in payment of advertisemonts. This no doubt has beon comparatively an essy mattor owing to his trading uader the auspices of the Ceylon Planters' Association and several local "Honor. ables." Now, however, newapaper proprietors aro beginning to feel a desiro to rablize their sorip. Finding no markot in their own country, thoy naturally turn to Ceylon. When they find sorip may bo bought hore at a diseotat of 75 to 90 per oent wo shall: no doubt be abusod right and left in charaoteriatic plain Amerioan language, and what
then about our tea? Will thay oontinue to oulogise it? The anewer is apparent to us all:
I mention the foregoing eiroumstanoes in order to ohow that the taetice employod by Mr. May will materially increaso tho diniculties of our Commissionors. Thoy will have to conailiate numbers of irate nemapaper ahareholdera, and posaibly buy po gome portion of the valuless scrip held by them in order to obtain noticos in the leading journale. To bave to do all this, and at same time look aftor the genoral interesta of the ieland, will tax the energies of the most hard working man amongat us. Fortunately, however, we have identified with Ceylon a dozen or mose men from whom to aeloat Oom. missionore, acooptable to all seations of our community. The booner they aro seleoted the better. They will have to bo hoavily Iaden with rupees, and esoh man amongst us must put hi hand in his pooket for the general good of the ieland. - Yonre faithfully $A$ MERCANTILEE MAN.

P,S. -The Nalional Association count amonget their members a large number of men interostod in trade with and products that go to Ameries. Perhape they are waiting. for a publio mecting to bo hold, before taking any, stepa in the matter.
lany exoued for not aubseribing, apparently, is olutahed at: the Kiosk, the toa corapanies and Mr. Elwood May !. Our viow, is that Covarament, ahould ohoose one Commiasioner and tho Plantera' Association anothar; the Jatter to have. Epecial oharge of tea and ostate produets. As there are Bo many good men available, lat us got plonty of monoy and then the best man oan be Boleoted. -En. T. A. 1

Abnormal Tea Leaves, two united even moro closely than yere osh Siamese twing, are protty oommon. Not so triplate, a spocimen of whioh has beon sent to us, Sueh ecoentrioities are not oonfiaoil to tea, hut aro common to many forme of vegetntion. Thi Gardener's Chromicle rooently figured a leat streaked with brilliant oolourg, which had mado a degporate effort, largoly successful tol beoome a flower. It is almont inconoeivable that the moat formidable thorn and tho loveliost hlossom are but modifioations of the same prinoiple
Cincmona Combination Rumours.-The Chemist and Druggist of 31at Oct., sage:- Tho projeotod Java quinine faetory atill continues to agitate the cinehona interesi in Java and in Molland, Mr. M. I. Prinh hng his asy on the aubjeet in the Jast issmo of tho Indische dercultur to the cxteut of two columns ; but his conLribution cannot be maid to throw mnoh additional light apon tho question, Mr. Prins ageribes tbe filure of the old Dilian quinina faotory to the couclusiou of tha woll-known agreoment hotween the Sookawana and $D_{1}$ ajagiri plantations and the Brunswick quioine works, which he any: whe nignod in 1886. He does not.explain how it is that cho silian factory failed about two years before that agreement was heard of. He onlenlates that the only sorions item in the egtablishment of a quinino works in Java is the coat of the machiners. Wages, coal, cliemicale, and potrolenma are verf cheap, and thore will be an enormous, asving in bark freigbt and. sale expensos in Europe. The freigbt from Jnve to Halland is about 718. per ton; asle expeniog are also heovy, the total chorges betweou the port of shipmont iu Java and the dolivery to the bryer, in Molland heing abont 20s. 3d. per bale. Mr. Berkhuut, an old resident in Javn, alpo dovotes a lengthy artiele to tho question, and succeeds in hrosobing ono or two nuw ideas. He sdmita tbat quinine han found a very serious opponent in antipyrio, the large consomption of whioh be anoribes, partly to tho freo manner in whioh it has beeu advertisod. Arguing apon theso premises, tho advines the planters to combine for the pnspose of making known by advertinemonts tbat quinine is now obtainable at very low pricee, afrot
of which the prolic, he thinke, are atill iguorant. Dir. Berkhout estimates that a quinine fasory in Java would bave an advantago over Earopean makers of a saving in cort of ld por oz. of sulphate of qninine. On tho other hand, the coat of making sulpbate of quiniue would be mnoh heavior in Java tban in Enrupe. Mr. Berkhont eatimatcl, froman inspection of tbo books of a Germau faotory, that the production of une kilo. of quinine in Enrope coste le 10d in cherrieale, -and requires $1 \frac{1}{2} \mathrm{cwt}$. of coal. The total cosb of manufacturing quinine in a Gorman favotory in the sears 1890-91, according to its publighed balanceraheet, was a fraction over 2d. per lb. Ho rocommends to formation of a syndicate. componed of brokers, manulacturers and planters, and diaposing of a onpital of say, 25,0002 ., which would buy upall barte tor whith manufneturers were unt willing to bid 1d. per unit nt nuetion.
Libeles on limian and Ceyion Tea:- We attract attention to a letter from Glagoow with reference to an offenaive advertiemeat by deslers in China tea. It is ouly natural that the Olasgow dealers Bhould desire to preserve the "oraft" by whioh they have bo long profited ; and had they oontented themsolves with exalting the mild merits of Chins black tos (which, however, the tea-drinking public are appreoiating less jear by year) their advertisoment might be allowed to pasg. But their virulent libels on the auperior tena of India and Oeylon are, we regret to bolieve, knowingly falso ; for Messre. Stuart, Cranstoun \& Co, describo thembelvos as tea tastors of 25 years' oxporionoe. Aa guch thoy must know that medium Indian-and Ceylon -pakocs, obtained at moderate prices, aro cqual to the very finest high prieed poboes whioh Chins produeed in her beat days, and that the atatement that Indian and Ceylon teas jield four or five times as much tannin as China is absolotely untrue. There is in the Indian and Ceylon ters just a suffieiently largor percentago of tamnin to constitute thoir soperiority to Cbios. Il Ohina tea is so troated that all the tannin is extracted from it, the brew will bo neither a pleasant nor a wholesomo beverage : and no persant who knowe how"to infuse tea properly will leave the boiling water moro.than five to sevon minutes over tho leaves. The proportion of tannin in Euch an infusion of the strongest Indiau and Oeylon toa is not injurious but beneficial, tho vory rash and disereditable utterances of Sir Androw Clark to the oodirary notwithatanding. The abusive lan. guage applied to Indian and Oeylon tea, by interested persons, liko staart Oranstoun \& Oo., and the dishonest porson who was prosecuted for Eolling Ohina tea under the namo of Coglon, reminds us of the insane ravinge of a firm of brokers called Sollar \& Co., who, in the days when Indian tea was first making itsolf fslt in the English markot, wero ouly loss demontod in donouncing the now prodnet than in condemning the sin of londing out money at intorest! Our readers will be amueol at the farning of the Claggow denlera in China tea, againat blends, because they are camposed obicilly of Indian and Ceglon teal The fublie know their own intereets, and the beneficial effect of good ten properly mado, too woll to bo affected by the ill-advised utteranoes of medical oceentrios, or the selfigh and false libols of denlers tike the Glaggow men; and in apite of medical cranks *and mercantile partizans, Indian and (esprecially) Deylon tea will inoroasc in favour and in consumption, to tho benefit even moro of consumers than producere, although we trust with ever a tair profit to the latter.

[^38]
## AREA GUNDER TEA IN INDIA AND CEYLON - AND " PRESENT APPROXIMATE CROPS.

The figures for Indir aro cmbodied in the fol. lowing:-

Memo. of tho Approximate Arer of Land under Tea Cnltivation in tho lollowing Diatricta in India in 1891:-

|  |  | Areb in Ac | cres. |
| :---: | :---: | :---: | :---: |
|  | Mature | Inmatnre | Total Plantod |
|  | Plants. | Planta. | Area. |
| Assam . . . | . . 112,708 | 18,542 | 131,250 |
| Cachar .. | .. 50,472 | 6,050 | 56,562 |
| Sylhet .. .. .. | .. 37,418 | 5,748 | 43,196 |
| Darjeeling .. .. | . 35,078 | 5,993 | 41,971 |
| Terai and Doonra | . 23,658 | 5,399 | 29,057 |
| Chittagong .. .. | . 3,876 | 187 | 4,063 |
| Chota Nagpore .. | . 3,280 | 607 | 3,887 |
| Dehra Doon \& Kum | mon- |  |  |
| Kangra Valley | .. 8,680 | 518 | 0,198 |
| Madras .. .. | .. 10,868 | - | 10,868 |
|  | 286,968 | 43,084 | 330,052 |

Of 330,000 acres under tea in India, it will bo seen that littlo more than 10,000 aro credited to the southern end of the continent: All the zest is in the extra tropical region of the north, mainly on the slopes of tho llimalases or in the valloy of the Brahmaputra. In Coylon tho area under tea in all stages is 250,000 acres. It follows thet of the tea oultivation of India and Coylon (bggregating 580,000 nores, or perhaps now the round 600,000 ) 260,000 acres are within the tropics, between $7^{\circ}$ and $11^{\circ}$ north of the equator, the Ceylon portion of it at least experienees no real vinter, although thoro are occasionsl frosta in and around Nuwara Fliya bra cold still more prononnoed on the Nilgiris. Thio conditions under whioh 320,000 acres of this truly cosmopolitan plant are oultivated ill the fra north of India aro very differont, there being no unmiatakable winterand a oessation of llushing from Novemhor until Maroh. The erop grown in con. tinental India is alroady equal to $110,000,000 \mathrm{lb}$; and even if no addition is made to the cultivation, the guantity is likely to rise to $150,000,000$ in the course of a few years. Tbo quarter of a million acres of ten in Caylon will certainly yield $66,000,000 \mathrm{lb}$. in 1891 and the round $70,000,000$ is not improbablo, while our island, at tho prosent rate of prozzess, is likely to show an export of $120,000,000$ ib., by the time India reaphes $150,000,000$, bay by 1895 . With an aggregate produotion this year of $180,000,000 \mathrm{lb}$, and the carly prospects of

$$
\begin{array}{ccc}
\begin{array}{c}
\text { From India } \\
\text { Coslou }
\end{array} & \cdots & 150,000,000 \mathrm{ib} . \\
\text { total of } & \cdots & 120,000,000
\end{array}
$$

or a total of
there is need that both countrles should beatir themselpos to secure, in addition to expanding old markets, the oponing un of new Kkpocially is this a necessity in the case of Ceylon, wheze tho annual increaso is not moderate as in India, bul, "by leaps and bounds." This is nut the time to withhold liberal help for an effeotive cffort to ospture the American and other markets by the proper ropresentation of our great staplo produota at the Ohicago World's Fair.

## EMIGRATION INTO ASSAM.

There are two thinge wbich make Asam interestiog to the outer world: one is tbat the ilttle Province prao tirally rejresents the north.eastorn foutier of Indis, and comes luto contact with almost usgeat a variety of savage and independent races as Bnrma itrolf; the other is the fact that Assam and ita tea gardons swallow np some of our' surplas population. Th
migration cannot bo compared with tho depletion of Ireland, it is trne. Assam in the first place ia hardly an Indian Amerios in the templations it offorn to aettlors, nor ls it likely that miy emigrents wonld find tbeir way thither lut for the Inbonrs of the ageneies varionsly known as airdars, akatis, onalractors and so forth; slill Assam doea absurb n. large number of umigravits. The fizires for the lart five yoars are $30,804,36,463.46,293,55,658$, and 36,080 . A total migration of over 200,000 ronls in fivo yeara is a not inconaidorablo drain from the erowded parta in Indin, and it is important to notice that the whole of tbia reliof to the congested distriots is effected by privato onlerpriso and is paid for ultimately by the British ten drinker. Government intefleres indeed in regulating tho routes by which the omigranta travel, and provides depots and mediosl and other snpervision. But this is ehiefly paid for by tho plantera, which mesns of courso that the money comes ulimately and very properly ont of the peckots of tho drinkora of Aspam tea. What heonmes of the rinigranta aftor they reaol thair bourno neems deubefnl. Thore appear to he no reliable slatistice of ceolios whe make the bomeward junrnoy, thonghit is atated that many do return, while aome even relurn temporarily aud tako friends and relatives back to the ter gardens. Again some settlo in Aspan as cultivators though the froportion, so far as tho Provincisl statistics show is disappointingly small. At the end of 1890 the total labour force of the Province was over 400,000 . One might fairly hope that a lurgo rart of these woald take up land, which, in the Assan valloy at all cventa ia held on remarkubly easy terma. Yet tho land known to bo held by titoc-expired conlien is olly 32,000 acres or thereabouts. If the row lroverhibl three acres and a cow he altribnted to tho gettlers, this gives us only abont 10,000 imported cultivators in the lrovince, out of a population of some five milliona, na the reanlt of many yeary of migration, That so many an 10,000 (and our eatimate is prob. thaly a low one) can he found goes to s! ow that there is no inherent resson why coolies should not asvo ellough money to get up faraing ou their own account. l'ossibly coolios in time acquiro a taste foz an cxintence iu the lines, as so'diers havo hien known to acqire a passion for barrack-life. It aeema curious, however, to the indepeudent observor that it is not posaible to find out more accuratoly what becomes of coolica on the expiry of their agreements. Every coolio's history is probably known to his etingloger, nad it would seem lo to willin the limits of pessiblo ingennity to put this iuformation inte a concige tahnlar from.
The clicf interest of tbo last Provincial Report on Iminigration lief, herpever, in the fact that immigration into $A$ asam has snffored a notahle cheok; not only is this the case, bat plantars, we are told go furtber afiald for their labour. There is a marked increasu in the importations from Madran, where the hilly parta of Ganjam afford a field for recruitment not diagmilar to Chota Nagpur. The drain on Chata Nappar seoms to be telligg at last, while gold mines and ooal mines and other losel temptations probnbly provide a serions compotition with the effrla of the agonta of Assam planters. But Chota Nagpar was atill far and sway alicad of the other exporting diatricts in 1800.
The district of Sylbet, with a labour force of 82,000 , seems to have got all the labour it wanta, and recruits bnt iittlo. This is the more satiafactory that many of the largent tea gardens in Syllat are comparatively new. Irohably the samo is true of the neighbonring diatrlot of Csehar, which ouly increased ita labour forso by loss than two per cent in 1800. Apparently many of the gardens in the Surma valley are favonrably aituated from a coolio's point of vitw, uro bealthy, or well supplied with bnzaar prodnee, circemstances which not only make it cheaper to import labeur, bat erablo the managers to maintain a larger latour force in proportion to the work to be dene. This again betps to make the gardens popular. On tho other luand, the grent ten-planting diatricts of opper $\Delta$ seam, which employ hard upon

100,000 coolies eaob, still domand frosh supplies. Tho journey to these districts is comparatively long and exponsive, and the oonditions of labour are probably leas easy than in more accosaible distriets. Everything that tende to make the aequisition of coolies difionlt and expensive thids to make the coolie's lot less easy, in as much as the oxpsnse of importation tonds to encroash on tho wages fund of tho Provinco.- Fioneer.

## FISH-CURING.

From the report of the Board of Revenue on fish. curing operations during tho year 1890.91. it appoars tbat the nomber of yards aotually worked iu the Prosidency during tho yoar was 143, or one more than in the previous year. Tho weight of fish brought to be oured incroased from 43,496 tona to 50,194 tons, or by 15.3 per eent. The increase appoara in fivo sub-divisions, while in the remaining threo-Nellore, Ohinglepnt, and Negapatam there was a deereasn, which in aserihed to a had finlling searon on tho East Coast. The average qnantity of sult issned to ereh mannd of fish onred fell from 12.16 lb . in 1889.90 to 11.82 lb . in thn yenr nuder report. In the anbdivisiones the proportions of aste issued varied frnm 844 lh . in Chiosenle to $14 \cdot 22 \mathrm{lb}$ in Negapatam. The experiments cond hoterl by Government officera exhibit similar variations tho largost quantity of salt nned being in Tinnevelly ( $15.65^{\circ} \mathrm{lb}$.), and the smallest in Chicaeoto (9 lb.), tho overagg for the Preaidenny being $13 \cdot 32 \mathrm{ib}$. Departm3utal experiments in fishnaring woro conductel om a larger zeats than in previous yoara, the quantiry doalt with being 2,452 unands against 541 meunds in 1889-90. No informatiou is afforded in mine ropurt as to whether the article thus onred is more appreciated by the pnblic than that cured iu the oriliarry manner, anil ab to whether it commands a higher price in the market. The quan' ity of baltod fist exported by sea amonutod to 3,610 tons agninat 2,750 tons in the provious year, and the average value nf tho exportod article shows it slight riso beiug 1 anmin $3 \cdot 6$ pios per 1 h . agningt aunn 8.4 pies in 188990 . The nuancini reaults of the iadustry, remarks ciovernmant, aro, as nsual, very satisfatory, the surplue of roceipte over eharges being 1215,190 and the net gain to Governmont from the oommoueement of operations amounting to 1253,269.-Madras Times.

## ECHOES OF SCIENCE.

The question of sterilising water for tho anpply of citios liy means of eloctricity has again croppe 1 up in a paper by Me. R. Medde Bache, Tecently read before the Anerican Philosophical Society. Mr. Bagho has mate a number of expericents, which go to prove that a currnit ol clectrici'y eent through water destroys bacteria; but, on in prior experimonts by othere, it is still doubtinn whether the liherated oxyger or tho eloctricity itself hills the gernis. In nny ease tho water is at least partinlly sterilisel.
Yoast has heon suecessfully tried as a romody for typhoid fevor by Brs, Embling. Lempriere, and Thomson, of the Alfred Hospitn, Holbourne. Thirtysovon anse were tratted, $t \pm$, being severe, thic temperatares reaching 104dor.; oight wore moderate, the temperatnres being 103deg.; elevon were mild, and eight wro very mild, the tomperaturos resehiug 102dog. In nvery case thn reeovery took place without a rolapse. There is a theory to the efiect that relapses are due to reinfoctiou from the intostine, and D: Thom:on remarks in his report that yeast shonlid deatroy tho batei li in tho intestinal tube, and so prevent reinfcetion.
Mr. Edison is keeping his now olectric railway $\Omega$ profound gererct at preseut, perliapt to avaid piraey, but ho elaims that his system will supplaut all other railways, at least for trafic in cities, and ho dechuros that the Broalwny ant Third Avenue Car Compnuies will soon regret their recen: enormous expeuditare
for making osblo tramwags, for his new system can bo installed with very simple changes in the roadway. All that is publiely known about tho syatem is that it comprices a new electro-motor and a oondnotor which is hidden in the tirok itsolf.

It is ramonred that lo employs a current of low voltago, or eleotromotive foroe, and that he can get his ourrent from the track withont much loss of power, even in muddy woather, when the ingnlation nust be low. Ho is now building a large eleotrical locomotive for thig purpose in lis primate fastory at Orange, New York.
Thn Philadelphis and Rending Railroad Company of the Unito 1 States reeently ran a train consiating of a "D 33 " engine and onra, ampunting to a load of 169 tons in all, at tho surpising spood of 90, niles an hour. Tbe runt took placo ou a milo of leved traek following a desoendiug grade of 37 feot per mile. The New York Contral Railway has alro acoomplished $4381-3$ miles in 425 min . 14 sac .- -r over 60 miles au hour, the locomotive being a Sehenectady engine.-Globe.

## SOME ACCOUNT OF TIIE NUTMEG AND THE CULTIVATION.

By Thomas Oxley, Esq., A. b.,
Senior surgeon of tho Settlement of Prince of Walest. Island, Singapore and Bralacca.
(From the "Journal of the Iulian Archipelago and Eustern Asia.")
Tbe Myristiea Mosohata, or true Natmeg, io known to betanista an a treo belonging to tho Natural Family Myrittienene, Class Direcia, Order Monodelphia of the Liunzean Syatem. It wonld bo superfluous to outcr into a minuto doseriptiou of a plant already so well described, particularly by Roxhurgh: I shal1 therefore merely notiee some peculiaritios that deservo attention The tree, like many of it clase, has a strong tendency to become Monsocias, aud Planters in general are rather well plensed at this habit, thinking they recure a deublo advantage by having tbe malo aud femalo flowera on the same plant. This however is delusive, and heins ugningt tho ordor of nature, the prollace of such trees is invariably inferior, showing itself iu the pendnetion of double nuts and other deformitios. It í best, therefore, to have only female trees with a due proportion of males. But few have tho moral resolation to out down tho Monacia tree, on the principle that something is bette= than nothing, bnt they forget that the Monzociae plants haviug muoh fever flowers, it will takn threc or four of thom to yield the same nmount of pollen as the true male, and as for tho prolnce yieded by onch trees, that of ons gooll female is worth a dozen of the other.
Tho frumala hovers, which aro merely oomposoil of a trifid calyx and no eorolla, whin producod hy a treo in full vigor, are perfectly ureolat t, slightily tinged with green at the base, and well' filled by the ovary, whereas the fomale flowers of weakly trecs are ontirely yellow, iupperfectly wreeolate, and approach more to the staniniferons Howers of tbe malo.
The shape of the frnit raries considerably, being spherien, obloug and egg shaped, hut "eateris paribus" the urarur they approach spherieity of fignoc, tho mord likhly are they prized.
Tbere is also a great variety in tho foliago of different trees, from eliptie, oblong and ovato, to almost purely lanceolate shaped leavos. This diferenee keems to indicnte in some mensnre the chnrator of the produce, treos with larre oblong lenvee appearing to have the largest and mout sphorioul fruit, and therewith small lancenlate leaves leing in general more prolific boarers, but of infurior quality.
Thio object of this papor bing praction, I shall evafinu) mysolf as muth as possible to a rccord of an axperience ortanded over $n$ period of somo 20 years; and as the subjeet of spico planting has now hecome ono of deep interest to vory mauy of the Strait's settlers, I entertaiu a hopa of being able to offor
seme useful bints 10 thoso already engaged in suoh operations, and a tolerabty eafe guido for future ppeculators. But I am by no means disposod to think tbat I oan wo triaust the snbject as leave nothing for fature writere, heing fully pereuddod in my own mind that tho cnltiva ion of the nutmeg can still be greally improved, and that in fset very little soience has ais jet beon exprmiled mpon it.

The Nitmeg Plauter, to une Colonel Low's oxpressive words, "must have the bamp ol nerseveranco myrasticatienlly devoloped, and he impervious to compunctiutar feelis gs on opening his purse"; the combination also of an anthasiastio temporsment with untiring patieose is lusirable. If la bo in livste to get rich, let him astend fo emme other paretit ; but to has this onusolation, thatimitneg planting property conducted, although stow, is sture, and when broughis to a eertain point, safe and emiuriug; and he bias the furtber consolation of knowing that naturo bas bustowal upon bim a monopoly, fur the nntmeg treo appears to be confinod within comperativily tarrow limits. Whilst ita eongener, the clore, has betn gpread over Asia, Africa, aud tho West Indieb, tho nutmeg refuses to tluarish ont of the Malnyan Armipelago except as an exdtic, all attempts hitherto mate to introduce it largely into whor tropie l countries laving decidedly failed.

The Islant of Termate, which is in' about the fame dafitude aa-Singaporo; is anid to brve heen the epot where it was truly iadigenous, hnt no doult tho treo is to te found oll most of the Moluccins. At present the place of ite origils is unproductive of the apice, haviog beiag roblied of its rich heritage by the policy of tho Dntch, Who at an carly periont removed the plantations to tbo Banial Ialea, for better surveillauce, whore thoy still remain and flonrish. But although carc was formorly takell in extirpate the treo on the Slolitcens, the niace ftediag ligeous lusve frustrated the msohiastious of man, sud epresel it widely througli the Archipelago of islands oxtending from the Moluccas to New Guinen. Its cirole of growth extonds wostward ns far as Pearag, where, although an exotie, it has been cultinatod as a mercantilo speculntion for many yenra with succera, so much su thut donbtless the Puang Plante re think thenselves moro in a gituation to give than receive advice. I shall therefore beg any of tho e magnates who may chance to cast an eye oll this paper, to bear in anind that what they read ia more pecoliarly applicalis to Singapore than any other locality, and that moreovev the plang lnid down have succected here. Weatward of Penang, there are no plantations, leoking at the subjeot in is mermantile pout of viow. The frco is to be found, indeed, in Ceglou and the West Coast of Iodia, hut to grow it as a specalation ont of ita indigenous limits, is 88 likely to prove sucoossful aq the cultivation of apples and perrs in Bengal.

In the Ilandn lsloy, whero tho treo may lieconsidered ns indigenoms, un farther attention ia paid to its caltivation than setting out tho plents in park urider lag shada of largo furat trees whlh liorizoutal brasches, callerl "Canari" by the mativas. Here it attaina n lueight of fifty feet and upwards, whereas from 20 to 30 feet may lo takeu as a fair average of Straita irees; but notwithstandieg our pigmy proportions, it does net apponr from sil I could uver lemen, that we are relntively belinul the Banda trees oither in quantity or quality if produoe, and I man stromgly imprespod with the ides that the Isluml of Sinkapore can compete with the 13 ania group on prifectly even ternis. Our climate is qui'e unexcepticnable for tho growth of the nutmeg, belng selttor exposed to droughts or high winds; and although wo may loce by comparison of suils, we again gaiu by greater facilities of senling our prodnec to market, by the ability of obtaining abundant supplion of manure, aud any amount of freo nnd cheap labour.

I shall now oadeavour to lcad the Planter step hy step on hia wary way, hat jnet to cheer him a little, he may have the assurance that a nutmeg plantation well laid out and hrought up to perfection, is one of tho most pleasing and agreonhlo propertios that ean be possoseed. Yieldiug returns inoro or less daily throughous tho year, there is uncossing interent,
hetides the usual stimulus to nll Agriaulturisis of a orop time, when his produce increnses to doublo and quadraple the ordinary routiue.

Treos having arrived at 15 vears growth, there is ne iuocrtinde or far of total isilura of orop, only itu relative nmount of produce, and this, as will ho seen, is grently in tho Plsnter's own power to comminad. It is agains reason to suppose that a tree alwags in fower ancl frait will nos expeud itself if left to unaided maturo; it muss to auppliel with suitable stimuli to mako geod tho waste ; therefors he who wats nuts must not be sparing of manure, but of this more direolly.

The first raquisito for the P'anter is elzoice of looation. It is true that the 2 atmeg tree, aided by manure, will grow in almost any soil whero water does not lodge, but it makes $n$ vast differoace in the degreo of sufcess, wbother llin soil be orginslly gooit, or poor and iusproved bo met. The tre thrives not ill wbite or Eatudy soils, hat loveth the deop rel and friable soils foimrd by the decomposition of granito rooks and tinged with irou, ant the deeper this thige the better. I am therefore indinel to think llat iron in the soil in almast necessary for tho full derelopment of "the" piant. If untre the beforementioned enit thore bo a mibb'e of iron-sture at 4 or 5 feet from tho sarfaco (a very common formation in Singaporo), forming a nataral drailage, the l'later las ubtained all that he can deaire in the ground, and aeods only patieuce and perboscrance to socure suecess. The form of the ground ought t's be andulating, to per. mit tho running off of nll superfluous water, as thero in no ono tbing mure irjurious to the plat than water, lodging arouod its roots, although in order to thrive well it requires an atmoiphere of the nost Lumid sort hat rain almost dailr. Mesidos the form of tho gronnd, sitnatisu is highly desirable particularly A日 rognels exponare. A spot selected for a nutmep plantation, ranaut be too well sheltered, as bigh wiuds are most destructive to the iree, indwpendently of the losa oocnaciot by tho blowiag off of Iruitud flower.

At present there is nlundaut choice of laud in Singapere, tho greater portiou of the Ialaud being as yot unonltivated. aud much susweriag to the nbovo defcriplion. The land can be purchaged from Guvernmeut at the ra'e of from à te 10 Pnpees peracro in perpetuity. I would advige the man whe wishea to insifate n plantation to seleot the virgin furest, and of all thiuga lot hims ayod deserted Gambier flantations thesuil of which is completely exhansted, the Chirrso takiag goud care never t, leave a spot until they havo takus a"l thay can out of it. A cleared aput lias frest atraction for the inexperienced, and it is wot rany to oonvince a man that it is less expenaive 10 atturk thit primitive furert, than to attempt to clear ma old (iamhier playtation overrun with the A, Ahty grass; but the chtiog down and harniug of large forest treos is far less cxpensive than the extiopation of the lalang, anl as the (lhinese louve all tho ntumps of tho large trees in the gronnd, if is also more diffienle to remove them in this siate, than when you have the powerfal hever of the trunk to ail you in tearing pp their ronta, settiag aside the paramonut aivantage that in the one case yon pumses a Iresh and fartile sul, in the otber sul ffeto and bsrrea one, for it there be any o te plint more than nowther caprbie of inuoverishing and wosring out land, it iv the Ǵambi*r plant*
(To be comtimued.)
A Bia Cacao Leay. - A oorrespondent writes:-"The leaf I send by today's post is ofl an experinental tree round the buggalow, 1 measato it 23 in. by 7 in. What do you think of it as a specimen? The troe ia about fivo sears old, healthy and in bobr. ing under slight whade." Tho leat is certainly a grand epccinion, hut the ogoa0 trees are distin. guished for large leavos.

[^39]
## FIBRE CULTIVATION．

（This and the folloring amicle are Extracts from the Anmual lieport om the Rahamat，by Gorermor Sir Ambrose Shece，K．C．M．G．）
Stendy progress continuos to be mindo in this iu． dustry，with incrensing faith in lts valno and per－ manence．A report of the cultivation to the present timo lias been preparod by order of tho Govermment， which，thongh strictly foccurate，would not eonvey true impressions to those at a distance．
Tho report spenks of 4,100 acros boing already planted with 2 ， 50,000 of plants，but it statos that there arc also 1，300，（H）plants in marseries，which， being in course of growth，adds 50 per eont．to the activo cultivation，making an aggrogate of ovor G，000 acres．Plants are how kopt mach longer in nursories to lessen tho cost of weeding，which is an exponsive operation，and munally attcuded to after the planta are set out in the fields．

Theor has been some quastion as to tho timo to bring tho plantings to matnrity，bnt four yours is now the accepted period，whilo plauts retained in the nurseries，as above stated，will matura in three years． ＇There is but little to md to former reports on this enterprise，which has passed out of the experimental stage and will not probably present any now featuros of interest until exports of fibro begin，which will be， on a moderato scale，in 1892，thon developing annually into proportlons of increasing importance．

The valne of fibre，like that of othor products，will， of course，be subject to market condition from tlme to thmo，but，in the natural order of things，it will evor be tho main export fund，regirding all tho surronnd． ing circumstances，it is difficult to seo how it can fail to pay prosent investors handsomely and to be， to then，a sofrce of ineomo loss liable to fluetnations than is tho enso with uost conmercial adventures． Tho time is now approwching when the machines for separating the fibro from the leaf will acquire prac－ tical importanco；of those now in use novo seem to mect all the requirements．Somo of them clean tho fibre woll；but tho proeess is wastoful，and tho corroc． llon of this defect ls tho object to be accomplished．With so great an interest at stako we must suppose inventive genins will be found equal to the occasion．Irofesuors Lison has direeted his attention to tho mattor of dacortication and ho hopes ho has found an effectlve method whiel avolda wasto． Tho treatment is bysolutlon of crusle petrolenm，and this Government is now in conmunication with the Professor．If tho results meet our requirenients，a most important end will be attained，which will havo tho firther advantage of enabling small cultivators to dross their own leaves instead of being compolled to sell them at f loss to a largo noighbouring planter，who is able to procure a unchine．
The process being enterprised by l＇rofessors Edison cmbracas other and most valuablo interests in this Colony．Many thonsands of tons of pine－apple leaves are now anmanlly loft to wasto．Tho fibro commands a high price，from $£ 60$ to $\ell 80$ a ton，for $u s e$ in fino textiles．Tho small quantity now produced comos from China，where it is ronghly and exponsively preparod for want of a machine sufficiently delicato to extract the tonder fibre without injury．The pro． posod mode would seem to mect this difficulty，as all strain or friction is nooided，and the result of pending lnqniries is looked for with great interost． The immodiate effect of succossful oxperiment would bo to turn a waste prodact into an artiele of much valuo，adding substantially to tho returns of pine rupple cultivation and this process may be applied to tho growing crop．It is maderstood that tbo same solntion may bo used narny times，and，if present hopos aro rosliscd，the petrolenm will be admltted free of the duty now inposed．－Trinidad Ayricultural Record．

## AGRICULTURE．

Apart from the fibre cultivation agriculture is contined chiefly to pinc－apples．The people raiso maizo and sweet potatoes for thoir own uso，and thoir
maintenanco is much assisted by theso crops．Cotton shows an increase，being $£ 1,593$ in value compared with $£ 1,074$ in 1889．Thero is no reason why this business should not be extensively prosecnted，as most of the islands are well adapted for its cnltivation．It is hoped tliat the presence of strangers now coming in to parsne tho fibre industry will act on cotton pro－ duction，to tho advantages of which their attention camnot fail to bo direoted．It is quite possible that， in time，cotton may be fonnd only second to the fibre in the eategory of exports from tho Colony．Tho pine apple crop realised $\& 49,795$ ，as compared with $t^{4} 25,558$ in 1889．Of canned plno－apples thoro wero exported 26,799 cases，valuad at 56,126 ，and in $188: 1$ the export was 21,683 cases，with a value of £4，500．In oranges there was an oxport ef $£ 3,961$ ， tho output of 1889 having been $£ 3,040$ ．Careloss eulture and a reckless modo of shipping，very often in bulk in vessels＇holds，must milltate against the success of the orange growers．There aro mivantages for the cultivation of oranges in these islanls not knownin Florida，as we aro proof against frost，which often visite that country．This brauch of employment may also be favourably affocted when men of onter－ priso from outsido，appreciating the opportunity，nso it with energy aud the application of well－ordored methods of picking and shipping．－Trinidad Ayricultural Recorl．

GFYLON EXPORTS AND DISTRIBUTION， 1891

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## MARKET RATES FOR OLD AND NEW PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Ourrent London, November 5th, 1891.)


# MONTHLY. 

Vol. XI.
COLOMBO, JANUARY 1ST, I892.
[No. 7 .

## THE INADEQUATE SAMPLING OF TEAS.



F what has been stated to our London oorrespondent rela. tive to the nbopo matter may bo accepted as fully correot, wo can reedily understand the strong feeling on the subject ovinced by the Indian $\mathrm{Te}_{\mathrm{a}}$ Planters' Assooiation, and oan sympathize witb the steps tbat body has seen fit to adopt with referenco to it. It is very certain, of courso, that a grievanoe of such a charaoter must bo fully sharod in by our own planters, and we con only wonder that it has not bofore evoked remonatranoe by them. We are not aware, howevor, if the facts an now statad to us-if they bo really facts-have on any previous ocossion received publio notice. Somo of our upoountry friends and corresponilents may possibly have heard oomplaints of this nature, but if so they have not been communioated to ns. The Indien Association may be able eiogle-handod to havo the evil remedied, and wo are quite sure that Mr. Leake and the Committee of tho Oeglon Association in London well co-operate hoartily with their Iodian confréres in the endeavour to securo suoh a result. But if their combined efforts should prove to bo unablo to scoure success, we liold that it will be the duty of our Planters' Association to unite with both the bodios named and so impress upon tho brokers its fooling on tho subjeot as to enforoo the obssrvance of what is but a rule of simpla and necessary justioe to our hard-working toa planters. For how osn it bo expceted that We can avoid hoaring of oomplaints of the quality of Ocylon teas boing oonstantly not up to sample, if, aะ a mattor of faot, thoso samplos have nevor boon in any way lestod I As we understand the allegation made, it is that in the rush and hurry of businoes as it is at prosont conducted, in tho haste to put teas which arrive on tho market directly they are lended, the sampling if dono at all is most inefioiently done. It would soem to be the oase that in very many instanoes a handful of ter is just takon out of one of the chests of a broak, and tha, without oven the necossary
preliminary of liquoring and tasting this is offered as a sample of the contonts of porhaps one hundred ohests. Now we know from oxperionce, from repeated instances mentioned to us, that perhaps not even two or three of the chosts in a broak of the sizo mentioned would fairly represent the average quality of the whole. Some defcot in packing on the estate, or injury arising from rough usage or from the unseasoned wood of a partioular box, may oauso tho ono solected to be of very inforior quality to the great bnlk of snch a quantity of tea. AB a mattor of fact, we should oursolves say that a sample for eaoh fivo boxos should bo subjeoted to tho most oeroful tasting and descriptiou beforo an average samplo should bo determined upon. Wo onn fancy wo hear shippers on this side. But wo emn hardly thinls that, it the dificulty had been fairly represonted to them, if the possible loss arising out of undue haste had been fully explained to them, these would continue a courso of insistence almost cortain to be fraught with bad fiosncial results to thomsolves. They would, wo should think, moderate their demande as to speed of disposal so as to give the brokers a chanoo of onrefully sampling their teas bofore offoring them to publio ssle. Donbtlees we shall soon hear moro partioulara as to this matter: At present wo aro without details, and have only heard the statement of one side, so wo must suspend judgment as to the degree of blame to be swarded and as to the parties to wbom it sbould bo im. puted. But although thus oompolled to await fuller information to do so, this does not detract from the necessity for calling particular attention to the subject; for if what is stated is practised on any extensive Beale, tho fact may go largoly towards accounting for the very seriously low prioss that our teas have boen for somo months past fetohing at the London sales.

## BoOUS CEYLON TEA IN ADELAIDE.

## A correspondent writes as follows:-

" $A$ fricul of mine bought in Adelaide tbe 1 lb . paoknt of tea berewilh sont for 2 s . It bears a labol, 'Pure Bautioola Ceylon Toas'. Is thore such an ogtate in Ceylon, or do you hinink it ia monat for "Battigalla? You can make any use of this as you may thiok fit. Have it rostud to soe if it is Caylon tean."
Thero is no suoh tea catate in Ceplon, and this, no doubt the person who adoptod the false name for a fraudulent articlo woll knew. Tho opinions of brokers aro most docidedly advorse to the so-called Ceylon tes. Mr. A I. Thompson writes:-
"1hwve tested the tea. I think the Oeglon men should go for this Oompany, as I am sure 50 per oont
of it is Ohina to begin with, and the small amount of renl Ceylon toa in it is worth ahout fil or 25 ceuts a pound in Oolemho: in fret I ean huy a better tea at 27 centa in Colombo that will knock it olean out."
Messrs. Somerville \& Co., to whom we reforred for an opinion, report as follows:-

- Mark Batticola, dosoription hroken tea, Ioondon valne 5d. Colombn equivalentat exchango 1s $5 d=$ to 20c. to 210. Remarko-blackish, flaky, dusty hroken tea: little leafy; liquor thin commion, with Ohinsabantam gavor.
" $P$. S.-From the tarto of tho liynoz we are inclioed tosnspect a mixture of Coylou aud Ohinn tea (with larger proportioo of the Intter), whioh however is difficult to trace in tho dry leaf, as the tea is vory broken and hardly a wholo leaf perceptible.

Infused Leaf.-Black."
So muoh for the "pure" Batticols tea. The zellers desorve to he prosecuted. They seem to have been ashamed to pat their nams on the packot.

## RUBY MINING COMPANY (LIMITRD).

Mr, Thomas Dickron, chairmau, presided at the halfyearly meetiog of tho sharohelders, nud explainod that the objoot was simply to snbmit tho dircotors' report nn the working for the first eix mooths of the year. No accounts woro pracated, as they wero only reudered once in tho twelvemonth. Ho might ray he had nothing particularly enconraging to lay bofore them, or anything the reverue. The mine was one of tho mont peouliar in the world to donl with. If they fauod no ore they ahould bo inolined to aay thoy liad enough of it, and they woald go on no further. But auch was not the case. They were continually coming acroas pipos and veins of oro rnnuing in all diroctions, sul they wero following these up, hat they had uot yet succeeded in f̂nding the Bonanza which thoy wre assured mnst exist somewhoro. When tho oompany wis reoonstructed, they wore told by their managers and agents that it wonld ho extremely unwine to shandoo the workiog without a farther trial. The trial they were now making, and they were finding a oertain quantity of ore, but not sufficient to matro a dividend. paying company. Truo, their milla wore shut down hat they were new sending their oro to Salt Lake Oity to be crashed, with rosulta fully as entiafactory as wheu they did the work themsolres. Meanwhile their exploring was hoing well and economioslly done, and thay had the atmest confilenoe in their agents and officers. The report was alopted.-Pall Jall Gazette, Nov. 4th.

## SCOTEISH TRUST AND LOAN COMPANY OF CEYLON, LIMITED.

Roport of tho Dirootors of the Scottish Trast and Loan Compauy of Cuylon, Limitod, to tho Four. teonth Ordinazy General Meeting of shareholders, to he held within the Company's Iegisterod Offico, No. 123 George Street, Elinlurgh. on Monday, tho 26th day of Octoher 1891, at 3 o'olock p.m.
Tho Directors present thoir Fourtecnth Report, heiog for the year to 31at Angagt 1891.

Ebtateb in Company's lisshanion - The year just closed hina, as regards produets, been the most successfill in the listory of the Company. The yield of both Ter and Colfeo hus exceedod expeotations, and the prices obrained irs the Londuo martset have heou antisfactory, It will be ohserved from the BalanceShoot that the value of lroduce on hand at 31st Angnst lant repre.entel a sums of £6993; and the Directory have to stato that this valuation is confirmed by sales which have actually taken placo suhsequent to that date. The prloes obtaioed for Cinchoua during tho past year havo boeo eomewhat diappointing. Aa in former jeara, thy wholo coat of rea cultivation has hoon charged algiust Rovenuc. On the Eatate of Kaipoogala, the T'ua Factory referred to in last year's leport has hoen erootod atde cont of $£ 17 B 0$, and there lias been expan qपeded oue

Factories at Annfiald and Alawick sums amounting to $£ 1000$. Tho Dircetors proposo to write off, as formorly, onofifth of tho total oxpouditure upon this acoount. Tho opirntious daring the year at these Faotoriea have been satiofactory, and a large quantity of lraf hns heen treated.

The Directord lave further to report under this head that during the josz thoy onterod upon negotistions with tho Oeylon Platations Ceropany for the salo of Ardallie, one of the estatey belonging to this Company. These negotintions ondel in the scooptance hy the jlirectors of an offer of $\xi^{2} 7,000$ for the e日tato a it atool at 1at April 1891.

Mohtoages hbed in Cexion er the Company.This Account in the Balance-Sheet shown ucoosiderahlo roduction as oomparod with the amount due at 318t August 1890. The sum of $£ 3,000$ referred to in last year's Roport as a loss on Loans, has begn written off, and snms amonating $10 \mathbf{~ £ 4 , 0 リ 5 , ~}$ 16 s 8d havo hoen received from aundry Borrowers in rodnction of and payment of Morigages, The Company does not now buld any Rupee Loans. Tho ioterestonall Mortgages has duriug the year been paid with regularity, and the Direetorn have pleasure in recordiog that at the close of the finauclal year no interost was iu arrcar upon any of tho Company's Loans. Daring the ourrent year, tho Mortgage Debt dues to tha Oompany will be firtber rolluced.

Debentura Debt. - The lishility of the Oompsny under Debentures has, during the year juat closod, been roloced by a further sum of $£ 6,155$, which repronents a oonsidorab! saving in interest. At the eneuing terms of Martinrags, 1891, and Whitsunday, 1892, the Dircctors will be in a posltion to pay off the wholo Doboa. tures then falliog due.

Acco:nts. -The balance at the eredit of Profit and Loss Account is
and the Dircetors proposes -
To pay $n$ Divideod of 5 per
cent, free of Income Tax .. £2,250 00
To pay a Bonus of 5 per
oent, do.
$\ldots £ 2,250 \quad 0 \quad 0$
To transfor to Reserve
Fund . . . . ... $£ 1,000$ 0 0
$\boldsymbol{£ 5 , 5 0 0} 00$
Thus leaving ...£2,205 63
to becarriod forward to nozt acconnt.
Tho Dividend and Bonus will be pryable on . 11 th November next.

Uuder the rotation fixed by tho Diroctors, Mr. Houry Johoston, Advocato, rotires from oflice at this Moeting; hub he is eliglhle for re-elootion in torms of Section 14 of Articles of Association.

The Anditor for the current gear falls to be appointed.

By order of the Bearl, Francia A. Bainalon, Secretary.

Edinburgh, 19th October 1891.

## GEMMING AND MINING COMPANI.

(From tho Dwarf. Nov. 8.)
I ahonld much douht, after the collapes of the Burmah Ruby Mines, Limitot, whioh was brought nut under the auspices of Mr. Streeter, whether the Sap. phiro and Ruby Mines of Montana will be zeadily gubseribed for even by our gullible Brltioh public. It is well-known that Tiffany, tho omloont Now York juweller, bas nob formed a very high opinion of the valuo of Montana atones, and refusod to purchnse tho property or to assint in bringiog it out as a Limited Company. If tho gronnd in so valunble it is extremely unlikely Lhat Oousin Jonathan wonld lave allowed it to go begging in London.

I hear that Streotor will shortly be aske 1 to bring ont yet annther हaphire mloe, this time in Cashmere: aul the fret that Oolooel l'arry Nigbut's uamo appuars on the liat nf Founders of the Moutana Oompauy ratber strongthens me in my belief in tho rumour. Iecantly some vory valuable fiods of sapphiros have boon made in Oasinere, and experts are now in. apocting tho mupposed sito of tho mines.

I aleo hear of a valuahle Mexioan silver mine, which will shortly he placed on the market ; the argentiferous deposits eover an extensive arca, aud are unasually rish in cre.

A valuahlo West-End business, pessessing a practical monopoly, is also to he converted iato a Limited Com. pany, as the fortunate owner has already realised a a large fortune by the busivess, which is still increasing, and is only converting it inte a company to lesson his own individual labour, and to provide for his family. This should sflurd a far safer investment than even sapphires or zabies.

## TEA ANALYSIS.

As an iastance of the difficultien to he met with hy the unsciontific enquirer after truth in the matter of tea analysie, wo give the following oxtract from the Analyst :-
"Examination of Ohina Teas. By P. Drorkovitch. Journ. of Anal. and Applicd (hem., Vol. V., p. 345.The auther estimates the amount of thoiue as followe - 10 grammes of ten art earefully ground and 200 c.c. hoiling water are poured over 1t. Five minates later the infusion is dccanted. This operation is repeaterl throe timen. The tea is then boilod twice with 203 c.c. water oach time, so that the water in not coloured, or hat slightly sc. The extract thas obtained is dilnted to oue litre. A portion of this extract is washed with petrolenm othor three times, in order to reasove the oil aud the hrown substance fonnd in tea, to which Mulder bas alreaty callad attention. Then 600 c.e. of this aqueous iafurioa, corrcsponding to 6 grammes tea, are takeu, washed with petroleum ether, 100 o.e. of a esuatio haryta solution, containing 4 grammes iu 100 o.c. are added to it, well sliaken and filtered immediately from the precipitate ohtaine.l. 583 grammes of the filtrate, oorrespondiag to H grammes of tea, are thon mixed with 100 c.e. of 20 per cent aalt solution and the mixture, nhaken with chlo oform three times, ahout 400 grammes eblorolorm heing osed ia all. The solvent is theu removed by distillation, sud the residue of theine dried at 1000 C . Absolutely whito theine is obtained in beantiful needle ahaped orystale.
"The washing with petroleum other is necesSary, first, for the removal of the ethereal oil, and next for that of the brewn substanee allndod to. One and the sarnc tea, wanhed and not warked with petroleam othor, showed a difforenco of 0.6 pe . in its conteate of theine. This method gires hipher results than that of Peligot, Mulder, or J. Bell. All mothoda based on Mulier's priaciple, viz., on tho boiling of the tis with magnesia or lime, give rosulte whioh aro two low, on scoennt of the partial destrnction of the theine with ovolutiou of ammonia.
"The proliminary ferencentation, to which all black teas are subjecteid, destroys a varying proportion of tho tanain. The quality of the tea, to a very great extont, deponds upon the method of formentation, tho astriugency not only heing lessened theroby, hut the aroma heing dovelopers. Tho anthor worksd out a method applicahle to the dtermination of the tanain sad to its prodncts of fermentation, bnsed upen the Loowenthal principle. A sclntion of ten, 10 grammes to the litre is made precisely as abovo describod, 40 a.c. hoing diluted with 5000.0 . of water, and titrated with permanganate, with indigo carmino as indioator. 80 o.c. of tho tea solution are then mixed with 20 o.c. of caustic baryta eontalning 4 grammes. In 100 o.c. the prooipitate is filtered of rad 50 c.c. titrated with permanganate. The quantity of permanganato thus cxpended iudioates the quantity of the products of the decompasition of tannin; that is to say, the degree of fermentation to whioh tho leaf was suhjected The longer the fermentation lastod, tho more of these produets. Tho percentage both of tanulu and the products of fermen. tation are oaloulated from the oxalio acid standard of ths permanganate soldticn, 03 grammes of oxalio acid oorresponding, according to tho author to 31.3 grammes of tannin, and not to $41 \cdot 2$, as lound by Neahauer.
${ }^{4}$ TPwenty-nine samples of tea were oxamined. The best gualities containcd the largost amounts of theinc.

This was manifested more stroagly when the ratio of theine to the total amount of zasninand prodacts of fermentation was caloulated. The theine varied from 2.14 ia tho cheapest, to 3.21 ia tho hest tea; the percentage of theine to total tanain from 16.0 te $24.52 . *$
"It aced hardly be added that these deductions aro in direct contradiction with those of many other ohservers."

The last sentenco is ovidence of the uacertainty of chemical deductions.-H. and C. Maiw, Nov. 6th.

## CAN TVE MAKE IT RAIN.

The Ootoher number of the North Anterican Review oontains two artieles under the somewhat startling heading "Can wo make it rain?" The first is by General Rohert G. Dyrenforth, who has boen sttempting, and, as ho boliever, 日uccessfully attempting, to produce rain in distriots affioted with drought, hy moana of dynamite and other explosives. In the second article, Prolessar Simon Newoomb, the eminent astronomer, tries to drown Geacral Dyrenforth's arguments and conolnaions in a oold shower of saroasm. It has beon frequently noticed that hoayy cannon.firing has beon followed by rain. In 1870 an Amerioan anthor, Mr. Edward Powers, puhlished a book entitled "War and the Weather, " in whioh it is stated that 198 hattles of the Civil War, including every Lattle of importance, were immediately followed by drownpours. Rosults such as these, however, aced very oarofal criticism before any definite conclusion can be drawn from them, and it ocourred to several distinguished men in the United Statos that tho question was one of suffioient importance to deserva experimental investigation. A soheme promoted in 1874 by General Garfield, Goneral William Sherman, and others fell tarough owing to lack of lunds. But in 1890 the Hon. C. B. Farwell sucoeodod in obtaiaing from the Dopartment of Agriculture and the Amerioan Government a num of 9,000 dols. for a new projeot, whioh did not involve, like the former, the expense and difficulty of transporting a largo number of caunon from the coast to rainless diatrict. General Dyrenforth was asked to tako oharge of the investigations, and he has now published the detaila of the firet experiments made under his direction.
"On tho 5th day of August," gayg General Dyrenforth, "our party arrived at Midland, Tozas, a small station on the Tesas and Pacitic Railway, situsted on tho Llano Estaondo, or Staked Plains, in a region which had beon suffering from a sovere drought of soveral months' duration, and a look of good rains lor soveral years. The party made itg beadquarters at a point twenty-fivo miles from Midlaad, in the midst of a dry prairic heariag littlo vegetation but soattered olumps of grass and low meequite busbes, with here and there a caolus. The plan of operations was somewhat as follows:-Three lines were to be formed, each some two miles in length, and placed about ono half mile apart. The first line to tho windward was to eonsist of a large number of ground batteries, wherc heavy oharges of dynnmite and rack-a-rook powder would be fired at frequent intervals. The next line to the rear was to oonsiat of a number of kites flown to a oonsidarable helght by eleotric wiros, bearing dynamite oartridges suspendod from them, to he fired high in the gir. The third and main line was to oonsiat of explosive balloons,

[^40](filled with a mixture of hydrogon and oxygen which would produse territio ' air-quakes ' at intervale of one to two hours during the day or during the continuance of the operation."

Some dililiulty was oxperiensed with the kites their wires being often broken by tho strong wind whioh prevailed, and conssquently the dynamite oxplosions at high altitudes seem to have been a failure, bat the rest of the projeot was executod with rosults which are boet desoribed in Gencral Digrentorth's own words:-"The first operation was mado on Augnst 9. At this timo the balloon apparatus had not been set up, and only the first line of gronnd cxplosions Was brought into aotion. The ground batteries wore operated for about an hour, beginning at 5 p.m., sugust 9, and reoponed again tor a shorter time at about $7 \mathrm{p}, \mathrm{m}$. Tho weather was clear on the 9 ch , and the barometer stood at its nominal height at $7 \mathrm{p} . \mathrm{m}$. At noon of the 10th olouds began to gather directly over the ranoh, and during the afternoon and the ovening a vory heavy rain fell-nearly two inohes-brans: forming the road ways into rushing torronts, and every hollow into a small lake." The next operation was porlormed on Angust 18, tho ground batteries being lsept in action for twelve hours, and the balloon explosions being also brought into play. The metcorologioal instrumonts gavo no indioation of appronohing bad wobther, but "late in the atternoon heavy olouds gathered and formad, and rain toll in torrents for $2 \frac{1}{2}$ honrs over the ontiro southern and eastern portion of $\Delta$ ndrews County and most of Midland County and the connties to the south and west of it."

The third and final operation was begun at 11 n.m. on August 25. At $3-30$ tho baromatrio pressuro was slightly bolow the normal, but the atmosphero was very dry. The wind blew from the south. east (the nesual dircotion) at a velocity of 18.8 miles per hour, and the sky was olear, except for a few very light seattered cumulus olonds, estimated to be at a height of more than two and a hall miles. Seven balloons were exploded, and the ground batteries room to have boen in aotion for twelve hours. "At 11 p.m. the firing ceased, and our weary party immediately retired for the night. At 3 a.m., however, the heavy rolling of thunder distarbed the sloopers, and, looking ont to the wost and north, heavy banks of eloud were seen adranoing, almost constantly lighted by most brilliant lightning. An hour later the rain began to tall in torronts on the ranch, and did not coase till 8 a.m. The northern portions of this country roceived the most thorough watering they have had for tho past throe yoars, and the reports from incoming oowboys indicate that the atorm extended over many hundreds of equaro miles. Bosides these throe heavy storma, whoh ocourod after tho principal operations," continues General Dyrentorth, "not lees than nino showers of muoh less importanoe oconrred daring the gix. teen day of our experiments-a most oxtraordinary occurenco in this looality, and ospeoinlly at this season of the yoar. That theso results wero not produced at an excossivo exponse of material may be seen from the laot that in the entire series of experimenta only two tons of iron, one ton of sulphurio acid, a quarter of a ton of chlorato of potash and manganose dioxido, and one ton of raok-a-rook powder and other explosives wore oonsumed, nono of which are exponsive materials."
In the opinion of General Dyronforth, those experimente olearly domonstrate, first 'cthat the conoussions from explosions exort a marked and practioal effect upon the atmospherio conditions in produaing raintall, probably by disturbing the uppor ourrents;" and secondly, "that when the
atmosphero is in $\Omega$. threatening' condition-which is trequently the oase in most arid regions without any rain resultiag-rain can be esused to lall almost immodiately by jarring together the partioles of moistura which hang in suapension in tho air. This result was repeatedly efieeted during our operations, the drops sometimes commenoing to fall vithiu tivelve sooonfs from the moment of tho initial explosion."-Public Opinion,

## INDIAN TEA DISTRICTS ASSOCIATION.

## riequlation of Supplika.

The following oerrespondenoe rolating to this im. portant subject-to which we are asked to givo pablioity-speake for itsall. Wo hope the brokers, whose responsibility in this matter is vory great, will give due weight to tho ovident desire beth of importure and dealors, sud not print toas for sale until they are quito ready to be eampled:-

## Indian Tea Distriots Asbueiation,

Nov, 4th, 1891.
W. G. Prico, Esq., Seoretary,

Tea Brokors' Associatiou of Loudon, 11甘, Danster Hoade, E. C.
Dear sir,-My gommittee had uddor their oonsidera. tiou yesterday the complatuts of the trade with regard to the short time allowed for sampling and tasting teas offored for salo, and they desired me to call your attention to the romarks of the Produce Markets: Revicuy of the 31 st uit. od the subject.
Siuce then I have receivoda letter troan tho clairman of the Wholcsale Tea Dealers' Assosiation, copy of which I ouclose, and will thauk you to take an carly opportunity to lay the samo before the Brosera' Absoctation, as it rests with them iu a great measnro to meat the reasoustle requirements of the trate.

I shall be giad to learn for the in formation of my committee, what steps are taken in the matiter. - Yours faithfully,

Bhness Tye, Secreiary.
Produce Mrarkcts' Reviett, Oct. 31, 1891.
"It the impartere continue to furce their teas on the market in oppositiou to a doclining enquiry, whioh is sure to take place shortly, as the recailer will to a groat extent, be absorbed in atteadiug to other goode, hey must bs propared Tor a furthar docline in tho comparatively moderate prices now ruling No effurt appears to havo becu made to give a rease u able time to sample the teas provious to the day of sule. In soveral cases thia weets catalogues bave boen issucd ouly a day or two prior to the aslue boiag held, couseqnuatly the tese were not ready for sampling when applied for, which ncceasitatee a seoond appliontiou, and preclutes the trade giviog the attention to the teas they otherwise wonld do if a rossoanble time were allowed fer sampling and valuiug."

London Wholesale 'T'ea Dealera' Association,
4, Foneharoli Street, E.O., Nov. 3rd, 1891.
Ernoat Tye, Eisq., Socratary Iudiau T'oa Districts Association.
Dear Sir,-I am directed hy my oommitteo to draw your attention to the inconvenionee osused by tho short time which is frequently allowed for nampling tea. In somo oases tho smaples oan only bo obtainod the day belore publie sale, and often on the day of sale, and as there nre many breake it is often im. possible to carefully tasto the Bamples. As this syatem is opposed to tha intoresta of tho importer as well as tho buyer, Itrust your committeo will take the eub, joct into their favourable oonsideration, and arrange the publio eales so that reasenable tims may be allowed for drawiag andj tinating all samples, -Yours
 -II. and C. Mlail, Nov. 6 th.

## THE COAL INDUSTRY in MALAYSIA.

LTho following report oame to us, marked, in a copy of the Newcastle Daily Chronicle, and so wo insort it ; but our readers will agree with us that Mr. Eekhout of Japa would have done well to have
been far more diffident than he showed himsoli in disoounting the future, whilo performanee in the prosent is so small and imperfeot. We think tho Newoastle people showed great good nature in thanking the over confident Dutchman, who, on suoh utterly insuficient grounde, asked thom to prepare for the extinction of their coal trade to the east. Thero is, no doubt, coal in tho Malayan region, but it has not yet been discovered or brought to the surfaoe in quantity and quality sulicient to justify such tall talk as Mr. Etkhout indulged in. Coal, some of very good quality, he might havo remembered, is boing extensively mined in British India.-EED. O. O. 1
Last night, in tho Lovidue Hall,Barras Bridgo, Nowcastlo, Mr. M. A. Eekhout, of Java, Jellow of tho Royal Dutch Goographic Society, lectured, undor tho suspices of tho Tynesido Goographical Socioty, on "The Duteb Indian Kailways, and tho Developmeut of the Oonl Industry in the Malayn Archipelago." Ad. Thomas Bell presidod.
Mr. Eekhout said that everywhere in Sumatra, Java, and Bornoo people were searching for conl, and were asking permissiom from tbe Dutch Indian Governmont for licenses to make miuing investigatious. 'T'ogether with that indnstrial movoment tho oxtonsion of railway building was steadily going on in the Dutch possussiona of the far East. For that reason, he thonght that it might be of some practical importance to spoak in the land of Goorgo Stephenson and in tho heart of the conl trade, ahout what is going on that way in thoso splendid Eastern islands, and to draw thicir attention to tho Dutch Indian railways and the devolopment of the cond industry in tho Malaya archipelago. Ho had lived ton years in Jnva, where he intended returning very soon, and where be had an opportunlty of watching the whole movement very elosoly. Though in tho Dutch Indios coal of differunt qualities had boen known for a long time it was only a quarter of a century ago that their exploration was tuken in liand. The Dutch Indian Government itsolf worked it at that time In Sonthand East liorueo for the benofit of ita navy, bnt thoquality did not give natisfaction. The explotation was at last nhamdoned, because it did not pay. In the meautime, the cunfitide in the highlandrs of We.t Sumatra were discoverod, and the milueral recognised to he of excellent quality; but it was not till 1588 that the Duteh Cudian Goverument liggan to exeeuto a serious plan for ite exploitation by tho bnildiug of the railway now in conrse of construction. There was coal in Burneo, Sumatra, and Java, hat tho cosl in Java and Borneo wss of inferior quality. It was suggested tlaat these ooals, also, would prove to he of tho same quality as the host English kinds as noos as the mines wero excavated doepor, and the lower scame openodout, whoro tbo coals would ho of a far literformation, Bofore the end of thls contury, thie Dutoli Indien ooals would count for a cousiderablo pertion in the prosperity of the Dutch colonies. A coaling statiou was to be estahlished at Sumatra, in the Straits of Malacea. The Russian and Frouch Governments had al ready officially deolared that they antended to nse that ooaling station for their war vessels in tbe East, aud it seemed that the Fronch mail ateamers were not ubwilling tu freqneut also that coaling station, as they would boncfit by the lower prioes. Probahly the Britioll conl trado would not be affeeted by the coal trado in the Snman Islands for some years, but thoy must consider thas fact, that withua a cortain timo tho whole cousumption ol' wore than two millions of tons a jear iu the regien of the Dutch Indies would pass from the English coal to Dutch Indian coal. This would not only afeot the British ooal trade, hit it would also nffect hor stoamers which now pliod to tbo Enat with cargoes of British cosle, and returned with cargoes of prodneo. This export trado wonld then tho finished, or at least diminibhed, nulees thoy consented to soll lisitiel coals beyond the ocenu at a lose, or to send tbo stoamers without the coal cargoes to hring hack the produce ; this trade wonld pass from the hands of those who ai present oarriod ou the ooal trade; aud into the hands of
the mumerous European steam navigatiou companies

Which provided at prosent the regnlar communication hotween the Orient and the Ocoident. He had already stated that tbe prioe at which the ooal conld be deliverel at the ports was 18s, ; he did not think that that would vecne very soon, bnt it might bo considered as the definite price of conl in the Malay Archipelago in the futare. The coslfields conld only bo developed hy the construction of state railways in the four groat Sumna Islands nad by private entorprise with the interest guarante of the Dutch Iadinn Government.
Votes of thatak to the lecturer and Chairman ooncluded tho meeting. - Nevecastle Daily Chronide, Oet. 2tth.

## PLANTLAG NOTES.

## (From tbe British North Borneo Herald.)

We benr that Count Geloes, wbo since Mr. Caristian's illness has acted as Mnnnger of the Borueo Coffoe Company's Estate, has engagod Malays at 20 oents por diem to work ou the coffioe oatate. This le good news for coffeo Plauters, and is much nuder the Estimates wo bavo seen which provided for 30 cents a day per cooly. The Coffoe Cumpany are fortunate in having their iuterests in such good hauds.

Coffoo plauting appears to he in favor with the natives. We hear that Mr. Little, Aotiog Repident West Coast, hae requialioned for coffiee seed to ho diatributed amoug the chiofe of the Patatan district who havo expremeed a doslre to plant Liberian ooffee.
Mr. Houry Walikr, Connuisaioner of Lande who has jnat visited Geylou intorm us that cocon planting in Ceglon has ceased to be the precarioun cultivation it at oue time was nuw that sharle has boen introduced and that cucos planters oan now obtain yery remunerative roturns. "Sue cut. per acre is suticievt to pay tbe cost of working the ostaty and all ahove that (after allowing for the additional cost of oollectionand pre paration) is profit. We have ouly to remiud onr readers that nativen in Nortb Borneo have long culuvated cocoa and we should tay it is a piaut that would be found very renuuorative if onltivated on a Iarge soale. The few troos at Silam (of the oaracoas varlety) lavo horne well and from notes mado at the time it was shown that they came into henring in the fith year.
Mr. Walker reports that the patches of Liherian coffoe on tho Malapi ebtate on the Kinabataugan, of ooffee and cucoa on the Seganan estato are looking remarkably well and aro in boaring. Mr. Kemnody of the Seganan ostate is furtuuato in baving soil of a very rich quality and the Thagaliao range of moutains near tho ostates are araid bo liavo good soil.

## A LADIEs' TEA ASSOCIATION <br> IN

LONDON.
Housewives will bo intorested to hear that a Ladies' Tea Association has just boon started. The promoters, two outerprising young ladies wbo have na jaterest in ton ostate in Coylon, aro Miss RK. G. Bartlett and Miss A. M. LAmbert, 2, Manohoster-squaremansions. Tbey told ine that they mean to employ women only to holp them in the oarrying-ont of thoir projeot of selling tho bent toa at a low price. From their deep knowledge of the suhject ono would think thoy had boeu in the tea traject for years. They have cortainly managed to get the true knaok of blending. When I went to see tbem the othor evening I was given as a sample a onp of the "ladies' own" -tho moost dolightfal tea $I$ havo ever tastod. And $I$ oonsider myself roovething of a cuunoisscur of toa, too. I drink it whonever I want a stimulant, wbiob is abont four times a day on an averago. Freeh-mado toa doosn' do one muct harm. It ion't so demaralizing as wine, and isn't half so likely to givo one a rod nose. Tho worst thing that oan be said of toa is that it is apt to make havoo of ones's norves, "Mies Mantalini" in Pall Mall Budget, Nov, 5th.

## BARK AND DRUG REPORT,

## (From the Chemist and Druggist.)

## London, Oct. 2tth.

Oinomona.-The fortnightly bark actiune on Tuebday wore rather larger than usuat, bat the nverage atmadard of the Ceylon and Indina burks offered was exceedingly low. In fact, with the exception of two or three small parcels of jellow and grey barks, the figuro of at per lb. was onis twice remehed. The calalonges oomprised tho following quintitles of the various descriptions of bark:-

> Packages. Packagos.
©eylon...

| 602 | of whlch | 602 | wora gold |
| :---: | :---: | :---: | :---: |
| 225 | 11 | 204 | " |
| 64 | 10 | 84 | 9 |
| 532 | " | 307 | " |
| 205 | \% | 295 | $1{ }^{\prime \prime}$ |
| 1,738 |  | 412 | 硡 |

Hast Indla
Java
South Ämerica...
West Coast African
1,738

$$
1.492
$$

Tho unubually large quantity of Airioan bark offered was deariy all of very recent import. It was falrly well compoted for, aud bronght not allorothor unbatiafictory comperioes. Much of it was bndly larvested. Tho Bouth Amerien bnrks oousistod exclusively of Calisayas, partly of tho flat varlety nenally mot wltb at the drug suctions, and partly of enittvated Bolivian bark. The following aro the approximato quantlitios purchased by tho princlpal bnycre:-
Agents for the Manhholm and Amsterdam worts...
Itb.
Ageato for thaswlels factoryo.. 73,540

Frankfort o/M and Stnttgart works 11,555
Mcsera. Howards \& Sons ... 41,555

Agoute for the Amerlcau and Italian works Auerdach factory
... 17,211
Sundry druggiata.
... 13,805

Total gunntley of bark sold
... 286,396
Bonght in or withdriwn.
*. 25,18.
Total grantitp offcrod.a. ... $391.510^{\circ}$
It uhould be well unilerstood that tho mero woikht of tark purchased allordy no gaide whatever to tho quinlue yleld represented by ft frus wbo buy a suialif quantity of bark by woight frequentif tako tho richost lote, and vice versa.
The next Amenterdam sales will be hold on Nowmber 12th. The barks from prlvate plantations to bo offored on thint occasion have ant get been got ready, bnt flom tho Government planintions thers wlll be 20 tons of bark, Inoinding abrut 8 tons Succirubra, $1 \frac{1}{2}$ tons Officinalis, and 105 tous Ledger harks. One parcei of 12 balea gronad Ledgor stem liark analyees 574 yer cent.
Gils [Various],-Coconut oil remaing very stady, the
 and 295 to $22^{2}$ ed for Cochin c. I. 1., 268.
QuININE, - A traquaction hetween two brokera is reported today at 94 por oz for sceond-hand German buik. The quantity thne Bold was oniy 2,0.0 oz. This is the fowost price the artlefe has jet sonched. It ls aaid that a good deai of businces has been dowo quiotly iately, of which no particulara lisve been sllowed to transpire, but thas all been done at tho prico quoted ou tho market. The United Stateg alficial roturns ghow that darlag the first nine months of 1891 the Imports of quinino into tho Statos have beea about 500,000 oz. nud of cinchona bark $200,000 \mathrm{lb}$. leas than in the correspondiag period of 1890 .

## PEARLS MADE TO ORDER.

An ingoaious American hav applied for a patcat for making resl poarla by artifioial mesas, Tho material of whioh the oyster makes ita poarl is certaiuly oheap and pleatifal enongh. If you take the sholl of a pearl oyter and acrape or grind off the outor coat you fiud a shoet of ahont one-cighth of an jach in thiokness of the proolse aubstanco which tbo oysier deposita around any foreign body, as a grean of saud, do., whioh geta oaaght andor its mantlo, thas proiluaing the pearl of commeroe. Why uot, says tho oxperimontalist, take this sheet of naero, dinsolve it in aold, and tben re-posit the pearl in layors about sabot or - pea nuspended in the solation, thns copyiag the processes of Natnre? The idea seamn to open ap vant poasibilities, for in this way penrla of any sizo or shape might bo proonred at the fancy of the operntor. There would be no difficalty in traniog thom out ns lerge as billiard halle, or a footballs, even, for the patter of that. The frouble is that oomeretions thus
obtained are more lumpa of aarbonato of lime, which entirely lnok tho iriduscenoe which in the pearl is due to structure. This little dificulty has always stood in the way of the eucoesseal imitation of theoyster's prodnotiou; hut this latest inventor olnims that he has ontirely overcome it, 80 as , to he able, not ouly to maunfecture penle, but also to cont artioles with the materisl, just as apoons and forks 8 ere platod with sitver. Whother the claim will or will not be made good in practice romaius to he proved. $\Delta$ postibly easier nad more certain mode of pearl prodnction is indianted by an extraordianry troasuro which who lately shown at the Smithsoniau Institute. This was a pearl, the aizo of a pigeon's cgg, of an exquiaite rose colour, and the rocoptaclo oontaining it was the originalfroshwaler musel in whioh it had been formed. Tbe auclens of this gem boyond oompare was notbius more nor less then on ovil lnrup of heeswax, whioh had been placed a fow years ago betweon the ralpes of the molluso, which, to proteat itself from theirritation onusell by the prosence of tho fureign body, at onoe prooseded laboriously to cost it with tho pink nsere it secreted for lining its shell. The mussel was kept in an aquarian whilo ongaged iu its lougthy tarm It belongs to a species common in Americhn rivers.. and it is saggeated that tho ancuese of tho oxporimons opeas to evaryhudy tha posaibility of establishiag $n$ amall pearl fiotory for himaolf by koopiug a iank fall of tame musela and humbaggiug thom iuto making "grest piuk pearla" for him. Ooly the iutonding experimentalist io whrned ngaiust avarioo the "nnoleus" must he introduood well under the mautle of tho orcatares or it will not irritate auflioicuily ; and, above all, it musk net bo too large. A great surface takes a long time to oover, and mutiplice tho risks alwaye attondant upon artificial ealture. If ono will be saliafied with penrla tho sizo of pans the ohancos of aucoess will be so mugh the more pro-mising.-Colonies and India.

## THE CELEBRATED MAHWAH TREE, BASSIA LATIFOLIA.

The Departmeat of Agriculture has suocossfully inTroduced for the firat timo luto Australin this famous Irte. It is a landzome tree, attaining a height of from 40 ft. to $60 f t_{\text {., }}$ and astivo of Bongal, in India, whern it is carefilly coaservad for tho sake of ita anmal crop of caihle towerr. It possesses tho advantage of thriving is dry stony ground, but vill flonrish in almost uny kud of soil from the ses-level up to 3,000 It. alcitnde. Whou the tree is a few years old it pro. duces arnual cropa of flowers in great quantities. Theso oomain about 50 per cont of augar, and euter largely into congnruptiou, and aro considered a vory nutritious aud wholosomo food hotls for mon aud for cattlo, pigs, poultry, \&c, Mathwali-fod pork hbs a high ropatation, A aingle tree will yiold from 200 lb , to 400 lb . of flawera snuually. The flowors aro eaton hotb fresh and dricd: In a Ireath stato they possens a peculiar luscious tnste. When driod the flavour has gomo robomblance to that of infcrior kiads of fige, In a driou etato they will keep a length of time, and are carried long distancos for sale io the bezara.

A wholesomespirit is diatillad from tho flowors, very similar to Irish wbisky. This spirit is manufaotnred to a great oxtant in India, add tho Goverament revonuo from this source alone is comsidorablo. Tho soeds yiely hy exprossiou a large quantity of eonereto oil (of tho same valne ag ooconnt oll) which is used it Inmpa, to adultorato ghee in the manufactaro of onndles and eosp, sad for onliusry purpoges. The cakn or residne is good food for cattle, aud is a valuable fertiliser to worneout lands. The timbor of tbis treo is hard and strong, olose and oven-grained, and is used for the spheoln of oarriagon, railway aleepers, \&ce. A gum of some commeroin! value exudes from tbo bark.

The cultivation of this famons tree is receiving inoreased sttontion among plantera and others in various parts of the world, as it io found to bo kighly protitable oommercial orop.

After giving a few of the trees to the Ourator of the Botanio Gardensaud the Director-General of Foreste, there will he about 25 availahlo for experimental purposes on the departmenv's experimental farme at the Richmond River and amongst surronnding farmeot Sydney Mail.
In Ceylon the treo callad illepai by the Tamile and migaha by the Sinhslese (Bassia longifolia) is olosely allied to tho Mabwa tres of India. We have scen the road about two miles towards Dimbula from Nawalapitiya covered with masees of the whito blossome, as with wroaths of enow.-Ed. T. A.]

## TIIE TEA TRADE.

The rapidity of thn growth of the India and Coylon, and of the decline of the Ohina, tea trade is remarkably exemplified hy the Britith Bord of Trade relarns for tho first nine monthe of the current year. During that period the importation into the United Kingdum amounted to $160 \$$ millions of 1 h . or 178 millious more than in the silme period of 1890 ; the houe consumption was $149 \frac{1}{2}$ millions, or nearly $6 \frac{1}{2}$ millionn more than last year; the exportation was $23 \frac{1}{2}$ millions, or 5 millions leas than in 1890 ; and tho atock of all kinds, on the 80 th Septeniber, was 87 4-5th millioun, araingt 814 millions in 1890 . snd 88 millions in 188\%. Tho importation from India whowed a cecrcsee of 3 millions, and from China of 24.5 th millione, the total being 01 millions from the former and 45 millioup, from the latter country; but Ceglon, with its $48 \frac{1}{2}$ millions, showed an inctease of $14 \frac{1}{4}$ millious of pounas for the nive ruouthe. Thus the importation from China was $3 \ddagger$ millions less than that from Coylon, and was no leas than $64+$ millious le's thau that from buth India and Ceylou. The quantity of India tes taken for bome coneumption was nearly 11 milious, or nearly twice that of Chma tea, namely 39 millious, or of Oeylon tea, which was $37 \frac{1}{2}$ millions. Two-thirds of the ter uow consumel in tho United Kingdom is ohtailelfrom Indir and Oeylon. The exportation of India end Ceylon ten is ineonsideratle, as it amouutrd to only $9+$ miltions for the two products in the nine suonths: but the exporiation of Ohinn tea wes $18{ }^{2}$ millioos in 1891, ard 241 m milio"s in 1890 . Thn foreign demsad for Ohion tea in the Londen mathet thus fell off a fourth in the pregent yenr; and it will most pro. bably continne to declice, lor India and Oeylon teas are licing largely stipped direct. via the Sutz Camsl, to the Contiucnt, and when ouco the taste for tbem hes been aequired consumera cannot be easily persnaded to go hack to the unblended ten from China. The following extract from a Loudon Market Report of th: 21st nltimo ehowe the estimation iu whech India and China tcaa reapectively arn 1 ow beld by the trude:"The Indien nuctions torny totalled 8,157 packeges, and passed tbrougbout with f pirit, pricear ruling geueralty ateady and atrong for fine teas. At the Chica auotionn of $10,5 \% 2$ prokager, acein a quantity of first crop Niugchowa and Kintucks about 5,500 parkages were forced off at phenomenally low prices, quality considered. Grood firat crop Obing "Wo's Kuisaw and Savanes aleo were hammered for the best prices obtainable, somo being deacribed in catalogue as fino thorny trnly represented the light in which the importerarectived them before the sale."

A great denl has been anid ahout the apperior delicacy of the Dasour of China tea; but the consumsr who cannot afford the faney price demaudod for fancy Ohiun tea nppriciates tho broad, eves reugh flavour of the hew from India or Oeylontea, and is content to diapense with the porsibly mororefined tlavour of the higbest, or tho, to him, nuattainablo decriptions of Chine tea. Poninl for ponnd the India and Ueylon teas go fartice lo consumption, or are cheaper in uee, and are much more tanty than the China tenv of an ordinary dencription. Rusnia, Americs, and Australin still consume China toss to the exclusion of other teas*; but this preferenco is due to an anfa-

[^41]miliarity with those other teas whioh may not lant long. Coylon tea is heing pashed in Anatralia and NamZealand; and the Ohicago Exhibition will offer an ereollent opportunity for pushing both Indla and Coylon teas in the United States. In Eingland tea from Ceylon was regerded as a curiosity only halfa dozen yearn ago; but now it is cold and pnffed hy every grocer, and therois sonrcely a railway atation, or buffet whicb in not adorned with nn ornamontal poster, or card, fetting forth the virtues of fome spcoial tea from the apicy ialard. The growth from amall heginnings of the India tea tradeseemod marvellone, hat it is put in the shado by therate of expansion of the tea trade of Oeylon: By all acconnte the island has by no meana reached tho masimum of ita productive power; and it seema probable that, baving succoedod in passing it Ohins rival in the British market, it will at an early date runite Indin rival very elobe for pro-eminenoe. The Chinese will not be slow to consume the to grown in their Empire for whioh tho outside world makea no effer; but there is comparatively very little home consnmption of ten in Indin and Coylon. The native in this part of the world has get to acquira a taste for tea ; but when he dees ocquire it, or when suoh tagte, or appetite, ia as cencral in India and Oeylon as it is in China, there may beno emall diffieulty in mpeting tho local demand that will arise, and in eatiefyilg alao the inereasing requiroments of the world at large. -E. Mrit.

## SEEIDING OF THE BAMBOO.

Tho hardier apecics of Bamboo are beconing deservedly more popular year lyy year for the adornment of English pleasure-grounds. One thing, however, seems not unlikely to ho lost sight of by manay, viz., tho faet that tho culms of the Bramoo flower but once, tho plant porishing immediately after tho ripening of the seed. The usefalness of the many species of Bamboo now introduced into England in tho embelishmont of our gardens cannot be questioued, at the same time thero is yet to bo considered the eventuality of the floworing, seeding, and consequent death of the plants-which no art of the gardener can stay-after thoy havo reached the climax of thoir grace and heauty. It would ho, I imagino, almost imposaible to determine the ago at which these hardy lamboos will produce flowers when grown in this country; most probably the term of years will differ with the various species.

With regard to the great Bmmboo of tropical India, Bamhusa arnndincen, it is a well ascortained fact, that the coming to maturity of this gigantic grass only ocenra after a growth of some fifty years' dura. tion; and as the phenomenon of its flowering, seeding, and subsequont death in India and otlor climos -whero it covers with its luge and picturosque clumps mnny aquaro miles of country-can have been geen hut by fow Englishmen of the present generation, somo account of tho extraordinary spectacle by an eyo-witness may provo of somo little iutorost to tho readors of this journal.

It is unnecessary, of courso, to givo auy lengthy description of the plant; suffico it to say, that in the locality in India whore I had the rare fortuno of witnossing the flowering and sceding of this gigantic member of the grass family on a largo scale, the culms frequently attain a height of from 60 to 70 feet, and a dianctor at theirthickest part of from 8 to 10 inches. Theso cnlms ure furnished with lateral brauches, throughout their wholo longth adorned with suprofusion of light green leaves. The plant is deciduons, shedding its lenves in India during the dry soason, which are again renewed on the approach of the spring showors. The elumps present tre appearance of colossal plumos of foathers, and when soon in full leaf are beautiful beyond description.

The aoil of the tracts of country tho Bamboo affocts in Sonth India is mostly of a shallow nature with a gritty, ferruginous snbsoil, and it is not found where the rainfall is excossive. When tho clumps are in full vigour, the culmeare produced of the above dimensions with amazing rapidity.

It was during the years 1863-6.1, while engaged in Coffce planting in the district of Wynaad, in the province of Malahar, that I witnessed the phenomenon of the seeding of Bambusa arundimeea. The plantation I had charge of at the time was sitnated in the midst of an extonsive Bamboo jungle within but a short distance of the frentier of Mysore, and on the main road from the Malabar coast to Sorincapatam and 13angalore. At the time of my arrival In the district, the magnificent Bambeo forest, intorspersed with such decidnens hard.woeded troes as Teak, Kino, Rose, and Sandal woods, aud others of an eqnally valuable descrlption, was, althongh unknewn to nee nt the time, npen the eve of a sudden and wondorful transformation. Hendreds of squmre miles thickly cevered with the oxquisitely graceinl clumps of the Bumboc, giving to the landscape as far as the eyo ceuld reach a bennty difficult to describe, were to bo clrarged in the brief peried of a little evor a year by fire into a charred and blackened wildorness, thelmyriads of nodding plumes that for half a comtury had graced the woodlands were, at the call of Nature to blessom, yiold their send, and disappear from the fuce of the earth as by the broath of 4 destroying ingel.
The seuth-west monsoon rains of 1863 had consed about the middlo of Septembor, leaving the jungle tracts of Malabar in the very heyday of their glorious greencry, the lianboo plnnes waving to and fre by the gentlo breozes still prevailing from the westward, glistening in the light of a tropioal sun, and, as yet, showing no trace of the change they were se seon to undergo. As tho seasen advancod, het parching winds frem tho east began to tako the place of the mere kindly broozes from the west, and by Ohristuas, the leaves of the Bambee thickly covered tho grome. Simultancously with the disappoaranco of the leaves from the laterals, the inforoscenco began to appear, and the aspect of the country in evory direction changed as if by magic. No one was prepared for snch ars oventuality, und the English phanters in tho distriet voro atrnck with something dakin to alarn when tho fact dawned upon them that, in the eourse of a very brief period, not \& living Bamboo wenld he left in the forest. A few there were who refused to believe that the culms would perish after ripening their seods, and wero only persuaded by the actual realisation of the fact. As noarly as I can remember, the seed was matured by the midale of May, the panieles of grain weighing down the clums to a third of their length, and giving them withal a graceful as well as frnitful appearancc. When the seed, which was about the size and had much the appenrunce of small Oats, had fully matured, it foll to the ground in showers by overy passing breoze, and then came a happy season for both man and bird. Sea-fowl, apur-fow, partridgo, jungle.fowl, and quail, with which the junglos abounded, revellod in, and got fat upon, the plentifnl smpply of good food so suddenly bestowed upen them by tho hand of Nuturo, and man hinsolf was net slow to take edvantage of the offering. The coclics from Mybere omployed on the Ceffee plantations could with difficulty bo induced to remain steadily at work during this Bamboo harvest, and the jungle tribes could not be persuaded to work at all, but subsisted solely on the fallen grain of the Bamboo, so long as any could bo gatherod from the ground. This seod they appeared to highly value, and, judging from appearancos, it seemed to be very nutritions. The granl was ground into meal by tho rid of small hand-mills, and two modes were ennployed in its cooking - the one by haking in the form of cakes, and the other in beiling it iuto a kind of thick porridgo. I myself ro the cakos on several oceasions, and found them fairly palatable. These junglo tribes, although perfeetly inware of the valuo of the vast granary thus laid at their feet, were, notwithstanding, improvident to it degree. Thoy ate abondantly of the fruit whilst it lay on the ground, but mado no provision aguinat the approaching destruction of tho whole hy jungles fires. So, rfter these had licked the ground, thoy had, perferce, to roturn to work on the Coffee plantations. at the height of the dry seaspn, and when the
earth was thickly covored with a coating of Bamboo leares and secd, theso fires began to do their work, and, apparently, so completoly that it was hard to beliove that $\pi$ aingle Bambo seed could have eseaped deatraction, and that in the course of $\Omega$ decade or so, another such magnificent Bambec forest conld bo produced; hut Natare, in some mystericus way, was equal to the ecoasion, and before I left India in 1877, the Bamheo zone of Malabar and Mysore was clothed with another jungle, consisting of chumps npproaching iusize and grandeur these that perished in 1863.
From the date of the secding of the Bamboo, tho clumps stood throughout the following nonsoon leafless and dead, but intact; and it was net till nearly a year after that their conpleto destruction by fire began. When the dead and sapless clumps cauglit light, the whole country was filled with flanio and smoke for weeks together; loud reperts wero heard night and day without intemnission, resulting from the pont-up gases within the hellew ealms, and the whole Bamboe zone so picturesque and beantiful but a twelvomonth hefore was quickly reduced to a scene of desolation. The total destrictien of the clumps, however, was net accomplished in one seasen, may escaping the fires till the second, and some till the third.

The young seedlings soon began to appear, but mede but slew progress for several years. As time went on, the annual growth of culms waxed stenter and stouter, till at last a thick undergrowth of low Bambeo tafta covered the greund, which, in the fnlness of time bogan to send up gigantic canes, till the forest was restored to its former atrength and boanty.

With roference to the period of time required for the matnration of Bambusa arundinacea, $I$, was at gome littlo tronble, while in India, to ascertain from the nallve tribes inhabiting the jungles of the distriet the approximato duration of its oxiatence, and was told by soveral mon, npparently albont slaty fonrs of age, living widely apart, that they remembered a gisnilar phenomerion of tho seeding of the whole of the Bamboes of tho distriet when they were hoys. From this I concluded tbat abont fifty yerrs was the limit to the life of this giant species of limmbusn.

About three menths beforo the flowering of the Bamboc. I had econsion to cloar seme 80 or 10 neres of land for the purpose of Coffice planting, the culmis of the Bamboo being cut close to the gromad. I waited patiently, curious to knew the result of such an eperition. When tho monscon rains began, the huge stools loft In tho ground began at onco to sead up nnmerous small enlms of frem 8 to 10 foot in height, and furnished with laterals. On the eessap tion of tho rains these immediately flowerod and seeded, after which the cld stools perished absolntely, so that the act of cutting down the original culms had only the effoet of dolaying, not frustratiug, Nature in her efforts at ropreduction.-J. Lowhers. - Ciardenerg' Clironicle.
[The flowering must tako placo at shorter intervals than fifty ycars, for we found tho bamboos in Soutl? Wynaad, flowering, sceding and dying in 1877. We suspect much depends on seasonal influencos. 1887 was a yoar of fantine from dronght.Eb, T, A. 1

The Stome of a coffee-plant as told by Dr. Kerr Cross poseesses quite a romantio interest. Some ten years ago the authoritios of Kow Gardens sent out a number of slips of the ooffec-plant to Blantgro, in Contral Africa. Only one survived the jurney. This slip krew, bore seed proved itsolf wonderfully productive, and is now the progenitor of a million of plants growing on one estate blone, besides hundreds of thousands of othors in that region. In three jears the plants give a return. The quautrty is also good, as shown by the faot that Shire ooffee has recently bean fetching wholesale 112s. a hundredweight in the Tondon market.-M. Mail, Nov. 25 th.

## TIIE REAL POSITION OF TIUE NATIV゙\& CULTIVATOR AND TIE MEANS <br> WHEREBY IlE CAN IMPROVE IT.

('omm twicated.)
The utterances of His Excelleney the Governor, and the other speakers who addressed the mecting on Saturday evering (Nov, 28th) at the Schoel ef Agriculture, will ehew to the Ceylonese the deep interest taken by them in the future welfare of tho nation as agrioulturist, or cultivaters of the soil. There is ne blinking at tbe fact tbat the Coylon of teday is to the Sinhaloge cultivator, the Coylon ct 70 Jears sgo. For while commerce has increased and the planting enterprize of the Britioh capitslift has progressed with leaps and bounds, the Binhalese agricultarist has remained the veritable Rip Fan Winkle of the country, to find himscll sleeping over decades of pregrese, which came not to him in the land of his birth. His family has increased in numbere, but the ares of his cultivatien has ro. mained much the same in extent. Lands available for asweddumizing is of limited extent in the populated villagee, and tha work itself invelves much labour and expense which he cannot readily afford : and the conscquence is that the limits of subsistence have bcen presced against for some time past new, in difforent parts of tho island in a manner that sdmits of no further doubt or spoculations to the cause of the widespread distress and despondeney that prevails in the country. Tho nest class that threatens to overun the ceuntry without finding adequate employment to maintsin themsclves, is frem among the so-ealled cducated sectien of the community. Schools, both Govornment and private, awarm with children of edueated and uneducated Sinhalepo parente, and the numbers kecp increasing with the growing desire for kuowledge as a moans wherchy to attain an end. The chief end hsing-after making every allowance for Valuing knowledgellor its own sake-the purchaso of a moal. But out of the thousand who by rosson of their acholastic and literary atlainments at sehoel and college aro found knoeking at the doors of Government oflicee for the priviloge of filling a vesesney at R20a menth in exchanga for services thst are worth R100 in other countries, onls the smallest percentage may hope to onter. Sn at the merchants offices, so also at the lawyers oflices. What is to become of the rest of this edueated class who from their very training are led to live a life rather of hope aud expectancy, than of usefulness in the fiold of manual lsbours with their brethrens, till distress overtakes. The butler or the cook who earns his R20 is better off by far then the educated clerk at R20 a menth will his increased artificisl wants and cultivatsd tastes; and dis. appointment and derpair, poverty and its concomitants ovortako him, and hold him with firmer grip than the less educated, less favorad play-felluw of his childhood from an agricultural population large numbers heve passed on to a wage earning eection -seekiug such services, monial and laborious, as were open to them to enter; while the ranks of the artifieers and tradesmau have heen glatted to ths last limit of profitable labours and investment, leav. ing still s large and conetantly increasing balance or surplus population in tbe villages and in the towns for wlom there is literally no work to do. There are many neres round about his fields and availahle forest laud still in Ceylon for the Sinhaleso cultivater if he will avail himself as the British planters have done. But tho Sinhalese sgrioulturist has not been taught the art of cultivation as jet to sec it as the China man, the Indian, or oven the Jsfina Tamil in Coylon sees it.
Beyond Chena cultivation, in the most primitivo manner, even as nomadio races adept it. The
Fast bulk of Sinhalese oultivators do not care to
venture. The faet that these villggers has often a small gerden with palmg snd jsk trees, does net bear on the question materially as it does not provide him and his famlly with any thing like what his needs demand. But that he does not ex. tend this garden hy adding to it year after year, acre after scre is what is ground for jnst com. plaint and regret. It is to this class of tho po. pulation that the pupils going out of the School of Agricullure will carry their apostolic missions. To those who lave lived long onough in the island to watch the progress and the poverty of the country growing side by side, it mnst be painfully clear. That to many-and that 2 large majorityeducation and misery lave grown as hud and blossom out of the same stem. It may seem rank heresy to some of your readers to hear such an nssertion confidently put forward. But there is no donying that the Sthhalese boy has unconsoiously and gradunlly been wearied from the traditions of his ancestors by the glowing prospects of woalth, influencs and prosperity, that shines on his horizon in tho early norrining of his lite as he turned his baok upon his peaceful village and smiling cornfield to be initiated into the mysteries of English grammar:
The Australian Colonist sducated or unoducated sers the neecesity for manusl labeur in the gardens where he grows fruit for home and foreign consumption, as the first occupation for the oolonist. Jamaica, ss may be gathered from the paper oontributed to a periodical this year by one of its ablest Goveruers, is reviving under the invigorating iniluence of its frait trade. Singaporo and the islands of the Malayan archicelago are husy with the cultivation of nutnicg, pepper, cloves and other tropical products. But the Ceylon of tho Sinhalese is in this reapect even under the blessings of British rule today what it was at the capitulation three quarters of a century ago.

Aamedrtobist.
SCIENTIFIO GOSSIP.
Dr. Iangenbeck has critically scrutinised the evidenco that has been adduced during the list threo years in the contreversy between the supportcrs of Darwin's theory of the formation of coral reefs on greas of subsideuce and the sdiveates of Mr. Murray's rival theory of their fermation ou areas of elevation, and he arrives at the conclurion that Darwin's theory helds its own as a general explanation, and is the only one that is applicable to the phenomona prssented by a Jarge class of well kunwu reefs. It may bo added that it it the theory which alone can acconut for the vast thicknceses of coral atrata met with iu geelogical formations. It is evident thet when eoral grows on an arva which is undergoing elevatiou. the coral stratnm must bo thin and patohy, whilo coral which is formol "'ll subading foumation, nad continues to grow white the sabsidenee is going en may attain a very gront thieknoss, limited enly by, the time and verticul oxtent of the depression. When thero is neither subsidence ner olevatieu, the reef may extend laterally till the depth becomes toe great, hut canuut become thicker. Of enurse, coral will grow wherover the proper depth of water and the supply of fond are favoraite to the life of the coral insect, but this life is mest quickly oneeked ent the rising arens, whilo there will be arid growth and necumnatiou on the areas of sabsidence only. Dr. Murray's theory was first bronght into prominenee by the netice takoa of it by the Duke of Argyll, whese fixed faith is thant Dirviu mast invariably be wrong, and thint, consequently those who differ from bim must bs right, There is, no doubt, seme oho stinacy and delusion on "the other sida, hut hardly to such an extcut.-" (Clipus" in Melbourne Leader.
[The interesting quastion of the distance down from the surfaco at which the polyparia can live and work requirce to be settlod,-ED,T.A.」

## POULTRY SCRATCHINGS.

Use plonty of white wash in your chicken bouses.
Grenn food is needed for young and old chickens.
A dust bath witls a little carbolic powder mixed js a sure remedy for lice.

Charopul, oysterehell, bonemeal and gravel shonld bo kept within reacb of your fowls.

Do zot expeot that more thau three-fourths of all sour ohioks, will live to maturity.

Yoang tarkeys have to be kept out of damp quarters ; old turkeys will atand anjthing.
Try and set yuar bras su as to bave two hateh out at the samo time, and give the broods to one ben. (iood eare, under all circumbaners sund at all time ${ }^{\text {a }}$, Is a. prime necessity to tuceess iu hrceding fuwls.

Care must be takou that cbiokens are not hrooded on cold, damp gromnd, and the bed, whatcrer it be, munt bo rouewed whon soiled.

There is no one thing wbich conduces more to cleauliness and healthfulnoss in poultry kreoding than a liheral aud judicions application of whitewash on the in and ontside of the poultry house.

Farmers, invist a fow dollars in pure bred fowls a for the benefit of your boys if they lave a fauoy in that direotion. A boy aeeds eomething that ho can oalt his owa. Den't compel your sou to lead an altogether liamdrumi life. You were onco a boy yourself.-Rural Californian.

## HINTS ON WATHRING PLANTS.

A report of the Olvio Experiment Station contains the following :-

Rain water is better than fpring or well wator. Hard water may bo greatly improved by alding a drop or two of hart-shorn or a little soda-a small angget shout the size of a per, to overy gallen of water usod.
Timo-Dlorning is best, next, the erening. Never water house plauts when tho smn is shining brightly upon them.

The supply of water must be regnlated according to the demand of the plant.

The condition of the plant and of the surface seil is the best guido.

Never give water when the soil is moist to the touch.
Nearly all plants require moro water whon ia bloom than at any other time; they require more ju a warma temporaturo than in a cold; mero when in a state of active growth thas when ut rest.
lhnte in open rooms usually require water once a day and some that delight in mointure, need it twice.
All plants shoull be examiued at least onco a day with intent fu water, if that is necensury. Experience alone determino tho proper amount to give rach plaut.

Cleauliness.-The leaves of plants should be kept freo from dust, heace frequent washings are absolntely essential.
Aever wet tho flowera of a plint, nor allow drops of, water to atund on tho leaves in the rnosbice.
Nover allow water. to stand in tho sancers of the pots unless thic plata aro semi-aquatic.-Floridu Dispatch.

## WHERE THEY CAME FROM.

"Lemons were used hy the Romans to kcep mothe from their garments, aud in the time of Pliny they wero seonsidered an excellent poison. They are natircs of Asia. Spinech is a Perribu plant. Horso radish 18, a native of Foglaud. Melons found originally iu Aaia. Fiberta origima'ly cume from Crece. (Quinces camo originally from Corintl. The tamip is a mative of S:me. The peach originally eane from Persia. Sage is a native of the sonth of Jurope. Sweet marjoram is a native of Pertngal. The besn is said to ho m mative of Egypt. Dambon orizinally came from. Damsseus. The nasturtium came originally from l'ern. Tho pea is a nalive of tho south of Europe. Cinger is a native of the Enst and West ludies. Coriander seed came from tho liast. Tho chlcumber was originally a tropical vegetable Tho
gooseberry is indiacnous to Great Britain. Apricots are indigenous to the plains of America. Pears were origina'ly brought from the East by the Remanf. Capers originally grew wild in Greece and Northern Africa. The wannt is a native of Persia, the Cancssis, and Chima. Tho clove is a native of the Malacea Islands, as is also the nutmeg. Vinegar is Cerived from two Frenoh wordn, vill aigre, sour wine. Cherries wero known in Asia as fir back as the serentecntl century. Garlic came to us first from Sleily and the shores of the Mediterranean. Asparacus was originally a wild eea coast plant and is a native of Great Britiain. Neclarine received its native name from rectar, the principal drink of the gols, The tomato in a native of South America, and it takes ita mamu Irnm it Portugnero word. Cireengage is called after the Gage family, who first for it into Fugland from a monstery in Paris l'arsloy is sain to have como from Egypt, and mytbology tells us it was nsed to ajorn the bead of Hercules. Apples were originally bronght from tha East hy the Romans. Tle orab apple is indigenous to Grent Britain: It is a curions fact that while the names of mur animals aro of Sazon origin, Norman names nro given to tho ffrsle they yield. Tho onion was almoat an object of worship with the Egrptians 2,000 YיBrs heforo the Clrietian crit. It first came from Ionlia. The cantaloupe is a native of America, aml fo called from the name of a place near Rome, where it was first cultivated in Europe. Before the nuldd of the sevonteenth ceutury tea was not used in England, and way entrre'y nuknown to the Greeks. - The word biscuit is French for "twiro haked," becauke originully that was the modn of entirely depriving it of moisture."-Floriden - Igriculturist."

## BARI AND DRUG REPORT.

(From the Chemist and Driggist.)
London, Nov. 7th.
Civcions.-A amply of more than aperame exteut had been declared for ssle at Tuesday's anetions, but at the last mement nbout 500 nackazes of East Indlan and Ceylon wark ware withdriwn. in eonsequenco. it is believed, of the death of che of the owners and the transference of has interests to trustees. The quantly offcrod for salo was, thereforc, ns follewn :-

| Deplon |  | Plsgs. |  | Pkgs, |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ... | 1,311 of | which | 1,20 | ere sold |
| Fast Indlan | ..0 | 433 | do | 427 | do |
| Java | ... | 33 | de | 33 | do |
| South Amorican | ... | 238 | do | 233 | do | The quality of the bark calls fer no particnlar comment -there were no very fine $p$ reela, but the average of the assortmeat appared to bu a pretty high one. Root burls wits offored thore plentifully Ihan usnat-one Ceylon plantaflon alone coetrlbiting about 12 tons of succirubra root. Competition was filly aotive thronghent the auctions, and nearly tho while of tho aupply was taken at prices quite equal to thosc of the preceding anctions.


The following are the approximato quantities purchased by the priucipal boyers:-
Agents for the Manuhoim aud Arnaterdam works 209.8 .8 j
Agents for the Mhumhoim aud Arnaterdam works 209.533 Agents for the Itallan and American works .... 6:3,615 Ageuts for tho limnswick factery Agents for the Frankfort o/M, and Stnttgart works 47.53 Messre, Howarde \& siona 32,148
Varions mumpacturers' agents
Suntry druggists 32,(46 14,49

## Total quantlity of bark sold

473.768 Bought iu
29.211

## Totul quantity of bark offered

503,749
It should be wall understoorl that the mere wought of hark purehased affords no guide whatever to the quiuine yield renesouted by it; firms who bay a smull quatility of bark by woight frequently take the richest lets aud vice versa.
Tisshantial Cils,-oil of Citronella offers on the spot at 11-10ths a. per oz. for tins. To arrive thore is no buslness deiog.

## Native AgRiculiture in ceylon.

"Agrienlturist," whese communication appear elgewherc, is too pessimistie. Native agriculture has advanced in area and to some catent im. proved in modes of tillage and amount of yield aince the eapitulation and the dass of the Madras Civilians and Governor North. The picture drawn by the latter of the senatiness of rioe grown in tho island in his day was far moro marked by Rombrandt-liko shadow tban the sceno depieted by Governor Havelock. Most of the pcople, bowover, have nevor heard of Malthus as a philosopher or of thrift as a virtuo; and it is too true that in many parts of tho island population is ont-growing tho menns of subsistence. The remedy is either extended cultivation of the land, or improved and intensive cultivation of tho portions alroady brougbt under the plengh or the mamoty.
Let ns have extended riee cultivation by all means, but more important atill is tho duty, whieh ought to be, wo were going to bay compulaorily pressed on the poople, of so cultivating the lands Blready under orops, as to inereaso the yield manilold beyond what is now barve日ted. The experiments to whieh Mr. Green alluded and those recorded in $\mathrm{M}_{\mathrm{r}}$. Drieberg's comprehensive report sbow the vast room there is lor possible improvement and the extent to which improved methods when adopted aro rewarded, Il we felt as Governor Havolook seemed from the tone of his ntteranoes to loel, that poor returns from riee enlture are the rule, and that suoh inadequato roturns are dne, not to the ignorance and earelessness of the onltivators but to natural oauses which can be neithar controlled nor overtome, of oourse we should feel as muoh the nooessity of abolishing the paddy tax as His Excellenog docs. But in visw of what was atatod in the Hall of the Agrionltnral Colloge; apart from the opinioos of experienced sarvants of Government and otbere, previously expressed, wo hold that the duly of Government is to retain the tax. nsing a large proportion of it to oncourago not only improved and extendod rice onlture but the growth of otber coreals and food products in the shape of root plants and fruit trees. We are apecially glad to notico that tho attention of the Principal and papils of the Agricultural College is specially direeted to snch leguminous plants as dal and horso gram, The orops from auch plants are far rieber in nutritive propertios than rioe is, and the long-vexed question of leguminous plants deriviog a lerge portion of their nitrogen from the air seems to bave boen sottled in the affirmative. Laves and Gilbert boing converts to that pro. position. To legumes ought to be added a larger oultivation of Indian oern than at present-tbe "mealies," to uso the Capo Dutoh term, for what formed the ataple ecreal of the colony whenoe Sir Arthur Havelook came to Coglon. If tho nativea so nsod their oattle as to get plentiful supplios of butter as woll as milk, the boiled beada of Indian sorn, seasoned with butter, would constitute a delicious as well as a nutritive diet. Indiancorn, like all othar similar producta, requires oecasional applieations of fertilizing matter, and ono of the obiel duties of tho misgionaries from the Agricul. tural vollege mast be to teach tho poople tho value, when collected and proporly oomposted, of refuse matter whioh, when negleoted, beoomos not only offensive but injurious and dangerous to life and health." "Agrioulturist" draws a gloomy pioture of the condition of large numbers of Sinhalese oducated to look down on bonest labour. But odu-
cation properly conduoted, as it is at the Agrioultural Scheol, ought ever to reoognize the dignity of labour; and knowledgo ought not to be a hindranee hut a help to the conscientious and induatrious tiller of the soil, who ought to loel proud of "eating bread in the sweat of his lace." We were specially interested in that portion of Mr. Drieberg's rbpert which indioated that a Sinhalose gentleman Who bad received a training at the Collegs had been sucoesefnl in raising the tuber known as the oommon or Irish potato-not to be confounded with the sweet potato, whoh lateer has been so naturalized in Coylon as to be often regarded ins indigenous. Both these valnable roots are really of $\Delta$ merican origin, and an abundant onltivation of both wonld largely alleviate that pressuro of population on the means of oxistenoe which "Agrioulturist" truly statos is becoming a serions problem. We have alluded to the brecding of cattle and horses,-ponies, snch as those for which Java is tamous, would bo specially useful,-and wo havo attraoted attention to the neoessity of inereasing our lood snyplies in the shape of good and wholesome freshwater fish. This question, curiously enongh, is an agrioultural one. The wator of irrigation in Coylon is plentifnlly peopled by fish, hut wo want euperior varieties smok as the largegolden earp of Java in whieb island. as ons late friend Mr. Moens told ns, the oultivators gatber two barvosta, of almost equal value: first the paddy orop and thon the teeming weallh of fisb. The fewor goats in a country the better: they are the inveterate destrojers of all vegetation. But could we not in regions of the lowoountry too dry lor the oxistence of the land loech, and in our mountains at altitndes too high for the leech psits, breed sheop superior to the long-legged, goat-like orsatnres which in Jafins are mainly valuable for manuring tohaeeo and vegetable fields? And the mantion of Jaffoa reminds us that great benefit to the Sinhalose would result, "wero they in many plaees to imitate the caroful and productive molloultivation for which the northorn Peningula is distinguished.

Hene is an Italian reoipe (1659) for making Toa. "Take a pint of water and make it boily then put in it two pinohes of Tea, and immediatel i romove it from the firo, for the Tea must not boil: you let it rest and infuso timo onough to say two or threo paters ('l'erpuce do deux ou trois pater'), and then serve it with powdersd sugar on a porce. lain dish; so that ench one may sugar to his taste-Madris Times."
In viow of the "boun" that thore bas been in Ceylon Tca of late, it is a little strange to hear that evon one tea planter tbinks of doscrtjgg that ieland to try his luok iu ancther part of the world. Wo are informod tbata gontlemsn from Ooylon was in Oaliforvia last moutb, with a view of ombarking in the Tea planting industry ou the Pacifio cosst. He believes tho climate and soil favourable for tho growth of the plant. He is indeed moro sangnine than some section of the American lress. A contemporary on tho Paoific ooast, ןsiys:-"Considering the elieapnese of labour employed in this industry in (china, Japan; and Ceylon, oveo it matural conditlous on this oont are favourable, it is difficult to sco where the bands are to bo funud willing to wo:k in Cnlifornla Tea plantations for wagea anywhoro near as low ag tbose paid abroad. Obineso and Japanese Laboarers are out of tho question, and no white man bas yet been found in Catilornia who will willingly work for loss than \$150 per day." And a New York trado paper ondorses this with the remark:-"It bas been demon. atratod that tho Tha plant will thrive in the Soutbern State, hut owiug to the expensiveness of labour TBa growing caunot bo made a prostable íadurry, - Jadias İmess

# THE AMSTERDAM CINCHONA AUOTIONS. 

(Telegrum from Our Correspondent.) Amsterdan, Thorahy Evouing.
At tolag's einchounaution 3,601 packagos of harls were sold at sa average unit of 6 cents ( $=11-164$ per 1b.), shuwing a barely tendy market. Manufucturers' barks in quills, brokets quills, aud chipe sold at 11 tn 56 cents ( $=2 \mathrm{~d}$ to 01d. per Ib .) ditto 1 eot at 16 to 46
 broken quilla, and chip. breugbt from 13 to $133^{\text {conts }}$ ( $=21$ d to 2 g per 1 b. ), and ditto root 11 to 16 cents ( $=2$ d to $24 d$ per 1 h .) The priuoipal huyera were the Anerbach isetory, Measre. C. L. Schepp \& Zoju, of Rotterdam, the Bruuswick Works, aud the Amstordam Works,-Chemist and Drkggist, Nov. 14th.

## THE LNDIAN THA COMMLDITY.

## To the Editor of tbe Home and Colonial Mail.

Slr, -While it can hirdly, of courso, bo said that the Indian toa insustry ia, at the present time, altogether in a bad way; get, looking to the competition of Ceylon and to the great inorcase in the production in India itself, thero is wo doubt that the situation is sueli as to give rise to some anxiety as rogards tho immedia to future.

Taking ourrent Mincing Lane pricef, as represented by the salos of the priucipal well-knowu Londou companien' marks, aud compariug them with tho avernges realised for these companies' eutire crops in 1890 , I am driven to tho couclution that many of them aro at prosent obtaining inuch lower pricos, and that, in the case of some, it is que tiouabllo whether tho price of the preduee is mach in excess of the actual cost of prodnotiou. In order to brigg this homo, atteutlon may, with advantage, hodrawa to the followiog eomparisou of curront prices with those ruliog duing the last thrce years, taven from Mesers. Gow, Wilaon, and Stanton's weekly eironlar:-

Total
1858. 1859. 1890. 1891. arop.

## Pekoo Sooehong

 Moromon Pekoo 5 What is, then, the aftitude which the tea commonity is prepared to take up in the light of this rather painful oonclusion \& This is a sorious aud an importaut question.

It is andoubtedly a satisfactory foature of recout years that thero has boen an iueroasiag temuloncy on the part of taa prodncers to draw together aud combino lor theirown mutual protection, and in various direotions evidence is not wantiug of the desire for auel. mutusl support, which only requires some atirriug up to onsure its manifestation. If, bowever, the great industry is to progress, and if it is to coutinue to be profitable to its members, nuch moro than has hitherto boon doue mutt in the future be dono to onamrothis. The apirit of "No manfara l'arty, bnt all meu for the Cause," must he much more strouglyevoked. Thera must be moro working together, more of tho "shoulder to shonlder" which has won Britons their battles, alike in war and in peaooful competition.

This point can bat be urged apou sont namerous readere, and thoso who have bocu backward must be urged to oome lorward now; butter late thau uever. There are many achomes at present un the tapis for cxtendiag oonsamption aod itmproving ibo pruspeets of the tea grower, and it will not bo dificult for your readers 10 iuform thembolyes of what thess are. Let them enquire diligently, and thou give their suppert willingly aud liberally. One-testh of 1 per oont of tho capital invested Indian toa would furnieh a fund of well-nigh $£ 10,000$.
As bas been freqnently pointed out iu yonr oolumas, the indoatry already possesees an organiza. tion both in Loudon aud iu Calcutta, whoso objeet is to further the best interects of the plantiug oummunity; aud as component parts of the organisa. tion we have "good men and trae," mon who
"mean bnsinees," and have tho cause-their own oause and that of their bretbron-a heart. These orgauiztrious, bowover, and tho master apirits who work for tho cuase-lot it be said with rogret-lo not alowss receive that cordial support und bseking which is duo thena. It cannot bo too strougly argod that all-that every man who bas auy, however minall an interest in Indiau planting, shouh eurol theluselves in the ranks of 0 a.e or other of the tea associutinus, aud not only enrol thenselves und pay their guisea aubacription, but that they should worls as one mau, in every dircction, to btrongthen the organisation and incroase the intlucuce of these bodies and thereby help, if notbing olse, to fill their own pockuts fuller theo would otherwise be the case. After all, I ann rocely appealing to self-interost, Aud lowest stinulus.
The world's cinsumption of tea mast be incromsod if roare to continuo to draw proft from our platating cuterprize, and to effect this at all rapidly is a difficult mattor aud can only bo dnue by combinatiou and by push. Indian tea must bo promulgaicd aud its morits more widely preached, and money must be spent and "bread thrown brondcast on the waters," so that it ray come to shore in future days. - Yours truly,

Observen.
London, Nov. L1th, 1891.

## " WICKED" TEA.

In the Illustrated Londons Tews of Noy. 7th, in the Ladies' Column, Mrs. Fouwick-Miller writes:-
l'ea, that precious rofuge of the nincteenth-contury woman, has been much talked of lately. Here, as in tho caso of a lady's reputation, to be "tallied of" menns to he abused. One critio declares that itisno longer women who are the worst tea-drumkards; that the University nudorgrade has now far surpassed the weakness of the other sex. "Wicked" tea is Sir Androw Clark's deacription of the liquor as it is frequently offered. He is complaining of tho toa commonly dispensed as a beverage by ladios in the iftornoon, whith is allowed to stand in the tuapot for half an hour after boing made, and warmed up for new-comers by pouring a flood of hot water on the overdrawn loaves. This is "wicked" toa. That which is physiologically righteous, according to the learned physicina, must have stood only five miuntes after boing mude: it should be orginally black Chima tea -not Indian-and the old-fashioucd allowanco of ono spoonful for each consnmer and one over for "the pot " is tho right quantity. Fiually, a lady's articlo in a magazine dochares that women "degrade themselves" by thoir out-of-door lunches, which nsmally consist of tea and buns; sho wers that this habit of lunching on tea, so long as it bo continued, will keep women foeble, norvous, aud couparatively uselcss eroutures.
These complaints, all apperring in. the wortd of poriodical literature, but in very diverge quarters, at one momont, may be taken as an illostration of tho cyclo of ideas. If we observe, we shall find that no. tions reappear at regalar iutervals, liko comots. All this abont tea has boou said bofore; but, for all that, it is just as woll to havo our minds improssod now and agrain with the dogroe of truth that tho lucubrartions coutnin.
Studious mon aro, and always have boon, quite as great consumera of tef as women, and for the bost of all reasons-that thero is not any beverage so stimula. ting to the norves with so littlo necossary evil attendant ou the stimalation. 'I'le evil of a stimulant may by moasured by, first its temporary, and noxt its permanent, results ou the constitution. 'Thoso which produce deprossion corresponding to or doepol than tho stimulatiou they produco, hid thoso whith after a timo injure the structure of tho bodily organs, nro dangerous. Now, ter chu chatlenge tho world of stimulants on both grounds. The grcat authority on food, Dr. E. Smith, says, "T'ea promotes all vital actions": Dr. Parkes, the standard writer on hygiono, avors, "T'en geems to have a docidedly stimulativo and restorativo action on the nervous systom, and no deprossion follows"; whilo tho groat chemist Liobig
found that tea aided tho assimilation of food, and made it "go further." I call that a comforting little list of scientific autheritics to back ns upin the consmmption of cur preciens "fif o'clogner," as the Fronch fashionable world calls the afternoon meal that it has adopted from the Eoglish. I am afrald that I for one shonld go on taking tea if all the savants abused it; but still it is comfortable to be encouraged with seiontific approbation in doing as one likes.
Somothing we must have when wo are deprived by any circumstances of the great natural stimuli, plenty of open-air exercise and long sonnd slumbers. These natural boons are not to be commanded by students sitting elose to work, by women engaged in sedentary cmployments, or hy a largo number of honsewives, whose fingers must always be busy and whose brains must he, carly and late, paying tax to family respousibility, Such classes positively have nced of some stimulant to prevent their nerves getting exhansted and their faculties sluggish. Is there anything better than tea?
Certainly not. Alcohol is a thousaud times worse, noro disastrous to the body, more perilous to the mind. The tribe of nareotic, which have the dangerans peculiarity of stimulating in small doses and soothing in larger ones, nre rapidly fatal to tho health and encrgies of these who full under their control. Eyon comparatively mild drugs do this, as well us opium and morphia. 'Lhe mirses in te certain London hospital recently contructed in habit of taking antipyrin as a "pick-ino-np," with results that need not bo dctailed beyond saying that thoy were quite deplorable. In fine, no heverage hus yot been discovered that is for one moment comparable in the combination of efficioncy as a stimulunt and innocnousness with that so dear to tho Englishwoman and the namn of highly developed nerves-tem. [Henr! hear!-En, T'. 1.]
But judiciousnoss i, required in its use, of course. The tannin which is urawn out by prolonged infusion tends to causo indigostion; and the too-trequent or violent application of even this mild stimulation to the norvons system makes it ovor-excited and unstable. Thereisgrent trath in what Sir A. Clark says ahout the wicked tea of many afternoon "At Homes." Tea which hes heen nursed under a cosy for half an hour* is like corked wine or tnioted fish-it was good onee, but it has "gone off," to be disgusting and injurions. Tho ouly plan that a liestess can pursuo to avoid at one time waste of tea and brd ligner is to have the ten ponred off the leaves ten minates after it is made. + 1 ventaro to siry ten in place of Sir A. Clark's tive, because Loudon water is hurd and draws slowly. 'I'ho liquid can be kept hot afterwards in any way most convenient. It may even be left in a jug on the kitchen stovo without doing it nny damage. It is the continnons drawing of the leaves, not the standing in hent of the complotod infusion, that is meschiovons. 'I'he ter boing made, thercfore, in the proportiou of one large leaspoon$f u l$ of the dried leaves to each half pint of hoiling water -not over-boilod hut fully nt boiling puint-should bo allowed to stind for ton minutes, and theu the infusion should be ponred off into a bis teapot that can bo kept nnder a cosy, or put into tu silver urn with a little spirit-lamp burning underneath, not high enough to boil the tea, but just so as to keep it hot.

## TEA IN THE: UN1TED STATES

Is thus noticed without a word ahout the essontial oloment of oheap abour:-
A correspondent of tho American Garden, Mr. W. F. Massey, writiug from Oharlostou, S. C., kives some very interesting lulurmation about domestio toa eulture. He silya: "We wsro very musoh intorosted in visiting Dr. Sheparu's for gardeus at Summerville, twenty-two miles from Charleston. Here Qee. Lo Dac, when Uommissioner of Ayricultare, haxan some experiments is tea oulture, whiah his short torm of offios left no slme to complete and which his succeasor ahandoned. Dr. Shepard has

[^42]bought the oid Government plantatioo, and has planted a large ad litional arca. The old trees planted by the Agricultaral Department have been giveu over to seed beariog, and now nurseries are heing started from tbese and frotn imported see 1 . The new tor gardens are all plan'ed with the Assam ligbrid tea, but the decter has orders ahrond for seed of all the bestsorts from Chima, Japauad the Himaluya region. His tea hat heen pronvunced very superior by experts. The wollcultivatorl gardens and tho thrifty plant is perfectly at bome there. "Thata high quality of tea cao he easily made in North and South Uarolina seemes ovidont. Before guiog to Sonth Uarolina we visited a plantation of te mado over thirty years ago uear linyubleville, North Caralins. We found the tea bushes struggling for existence in a thicket of pine, lanrol, cherry, aud all manor of wild growth. 1t has had nocnlture whatever since tho war, and yot from these troos the old Indy whuewnet them gave me a large bundlo of tes of remarkably fine quality, which a New York dealer who tsuted itat the hutel prooolloced worth $\$ 1$ per pound at who:-3ale. 'llh ridicule with which the Northern press treatej Gen. Le Duo's experimeuts csusod the abandoument of syotematio effort in this direction, but it doos looks as though a new money orop of great value might be added to the Sonth, and I am glad to record the fact that Dr. Shepard is giving the matter a thorongh test. I hope his work may he cromned with successful rosulte."

## NOTES ON PRODUCE AND FINANCE.

The lmbort of Tea in Octobizr.-Tho Board of Trade Returns for Octoher shuw that the imports of tea reached the high total of $30,135,17016$.-about the biggest total ever reoorded in one month. India sent $18,263,000 \mathrm{lb}$., Coylon $5,651,010 \mathrm{lb}$, and Ohina, so., $6,569,000 \mathrm{lb}$. The greateat proportional increase is of Ouytoo, the receipts boing more than douhle thoso of October, 1890.

Last Wenk's Salus.-The Grocer aaja of Iodian tea :-" The deliveries oontinue to progreas invourably, aod last month equalled $10,520,450 \mathrm{Hb}$, in contrast with $9,822,0.0 \mathrm{lb}$. in tbe former year, but as the imports were aneummonly heavy, stratching to $16,094,850$ ih., against $15,236,900 \mathrm{lb}$. in Uetoher, $\mathrm{I}^{2} 90$, the atuck Was further iocreased to $31,531,230 \mathrm{Ib}$, and at the ond of the month 'prorented a compara'ivo excess of $5,177,000 \mathrm{lb}$. The publio sales since our last summary have offured about 42,900 packages Indiau tea, which have bod to he disposed of, as the saying is, "by hook or by orouk ${ }^{\text {² }}$; aud a very tryiag perionl it bos beeu for tho tasters aud valuers, who have had at leas two days' hard work to do in the same time nsually allewed for ooly one. This is the third weele in suocession that the anctions have aggregnted over 40,000 packages as the sapply to bo immediately dealt with by the wholesale dealers, aud no wooder that their onorgios begin to tag. The biddings bave laoked sharpness and deoieiveness in may eascs and been poaitively spiritless iu others, so that everal inveioos have had to be wbolly withdrawn, and whero eales have becu comple. tod priees have raled irregularly mod lower. The common to fair grades below 9 d and 18, which prepondeato largely in the gencral aupplies, have been, as bithorto, mostout of favenr, anul innst he considered $\frac{1}{4} \mathrm{~d}$ to $\frac{1}{2} \mathrm{~d}$ per th cheaper, or even ld under the rates securod a month or six weeks ago ; but prices for the medinm kinds, thongh here and there weaker, havo shown noro uniform steadinesg, and the finer qualities, being far froms plentiful as they might he, have realised rola. tively firm rates. The landings of Ceylon tea last menth amounted to $4,590,600 \mathrm{lb}$. Tho Produce Marlets Reriere says:-" Tho demsnd for Indian tea is well maintaioed, but ut the lator salea the common grades sold, at irregular, but, on the whole, at rather easier prices. These descriptious have boen largely represented at recont anetions, and, as many of the teas are very iuforior, it is not surprising that their value shows a drooping teadency. Tho demand for low-priced teas is also less aotive than
it was some time ago, the couaumption evidently shaping towardsbetter quality tban hitherto Tho quantity of Ccylontoa brought forward bas again boen moderate, and pricos (with thoexception of the commonest grados, which, in aympathy with tho lower Iudian aod China growths, are rather easier to buy) havo becn firmly maintainad. The quality of tbe toas now coming forward cootiunes to bo generally gatisfactory, but renlly jnicy teas above la arc somewbat scarce and in strmig demand.
How to Maxe ann Drinh Coffer. -Tho declinn of coffee io public favour is disen *sed hy the liritish Modical Jouimul, aud the roisen aycrihed in nome mossmro to tho ignoranco or apatby exhitited as to proper mothods of making nod drinking it. Notwithstanding the reductiou of tho duty on colfeo, sod tho fast that tho best coffee is sold in Great Britnin cheaper thn anywhere in Europe, it is steadily falling, wo read, in conamaption. Therc aro (says the autbority referred to) many thocrioa put forward to explain this. Ono is that colfeo 18 moro adulterated hero than on the Coutineat. That is oertainly not the esso. It is oasior to get puio oolfeo here than in France, Austris, Italy, or Germany. Tho next and mostcommon explanation Is tbat we don't koow how to make good coffee hero. But that sgain is a fallaoy aud its terms a misstatement. We all know how to make geort coffee, and there is no one who cannot mako it. All aoffeodrinking racea, that is 10 say, all tho Latin People aod soroe few of the Tuntonic, underatand very woll that the iofusion or tho docootion of ouffeo (and, onlike lea, ooffou may beand is mado allover Europe almost as well one ns the other) is not a flud like toa, to he tmbiles in copious draughts. A weak infuslon of coffee is a tasteloss and almost nanscous draught; it loses ull jif aroma and dolicacy of thavour when dissipaied in an oecan of hot wator. Tho only way to drink cuffoe ill large draughts is to make a small quantity of strong coffeo and add to it an amount of hot milk; of courso, cold milk is out of tho question. That is what wo a! drink abroad for "the firat breaktast," aod find it excellent; hut in England wo mins the legsos, nod domaod of tho broakinat coffeo an impoasibility; balf a pint of an aqneous infusion of coffee, mado still moro tasteless very ulten with cold milk. So long as the Iritish ouffeedrinker persists in treating coffec as if it werotos, and swallowing it hy tho pint, be will always find that he gets 6 omethiug uupleasing to his palate.

The Adolereation of Coffere-Commentiug on tho remneks of the Britial Medical Journal, tho Daily Telograph points ont, with trath that: "in ail probabillty the roal cansos of the falling off in tho British coneumption of coffec adverted to by onr contemporary are precisely those which it postively ropadiates as basclens and delusive, that is, the too common adulteralion of tho articlo itself pith chicory and otber even choaper aud nastice substances, and tbe provalons ignoranco in respcot to the true accrot of efliciont and palatshle preparation." It adds: "Ooffec-makiog in ita every stago-from tle roasting of the berry to its finnl decoctinn in the form of powdor-is an art, by wo mouns diftienlt of mastery, bat the stady and practice of which call for closo attentiou as well as a certsin ueasure of intolligencuon tho part of its volarias. This is why It has never buen sdequately cultivated in Ejpland, where the rough-mad-rendy wothods of preparing all sorts of meals mrn still popular, whero tho foreign 'culmary artist' rapidly becomin demoralisod and 'forgets his cunuiug,' aud whero the rarest of hoagehold troasures is a ustive cook, at ance prinstuking in small matters and ambitiuus to rias abuve the prosaic levol of 'plain roast and boiled' and of the susipid hroakfast coltco thst "everybody knows how to make, In point of fnct, it is not only with respect to this boverage, so deliciously piepared in Oontinontal kitchens, that tho ignorance and perveraity of liuglish cooks mako themsulven daily meoifest in conethess insular households, but in relntion to 'after-dinner' coffoc as well, the mative coufcoliou of which iu public aud private ostahlishmoots alike, is, fur tho most part execrable. Of this delectable liquid-at once a relish,
stimulsnt, and digostiro-it may with truth be said that only one of its varicties is known to English coffeemakerg, who selduan manufacture even tbat oot insuch sort an th make it the crowning joy of a sucenleat ropast."

Cofene Prespfocts.-The reaction favoturing importers, noticed at tho rnte of our las", is weil main. thined. The fat of the lowest poiut heing roached was suftioimt to induce general buying (says Messrs. Wilsun, Smithett \& Co. , and as stooks are pbsordly emall compared with formor years, comptition was concentrated on the little cotaloyned at nuction. Every desoription of coflec ou the spot shows a further improverneat iu price. Cousiderablo trnyssetions at advaucing rntos are reportod in Brazil descriptions, and importars nre stroug, holiors' firniness heing onnsed in tho first place hy tho smalnosi uf shereocipts, and again by rovolutionary ostbroaks in Jrazl, which, it was feared, would preveat proluce remohing the coast: but this diaturhing domeut now appors loss likcly. Buniness in, of course, restricsed by the dearth of arrivale, the Irado fodiog exrreme difficulty io executing orders, na 1 tho now orops of various grawthe aro antiolpsted with some eagorness. 'I'le only new ooffoc to haed at present is Jamaioa, of which growth one parcel was includud in the suctions. The quality of this was betfor than that of tho first shipment, heing more oarofblly garbled, but tho flsvour was not entiafic. tory. Attention givoo by the plantors to the caroful curiog and piokiog will be well ropaid by tho euhanced salo value. Jamaler of gosd even lican, freo from hlaoks, is in hlgh favour with the homo trade, and slways commiods compotition wheu common parcels for oxport. Very littio Costa lion or Gnate: mala wero oatalogued. Moro important quantition of Colombian were sulit at extreme prices. Tho riso duting the fortonight is frous 2 s to 4 , making the recovery from tho recent lowest point about gs per cwt. Tbo torminal markets have sbewa activity, consi. derabla bnaicess being effectod, aud quotatioue sbow an irregular advauou of 2 s to 5 a per owt., some posi. tious baviog arisen ovon more. The statistiosl position ARain fiavoura lmportery, stozk overywhere showiug a further rednction with $n$ ducreaso in tho visihle sapply of the world. Earopean stock Noveniber lst (tons) : 1891, 48,784; 1800, 47,480; 1880, 85,600, $1888,71,100$ : 1887, 140,180. Duropern stueks October lat (tons) : $1591,04,220 ; 1890,62,000 ; 1884$, 101,240 ; $1888,76,930 ; 1807,150,380$. A circnlar from Holland gives tho world's visible supply as:November Lst (tons): $1881,11,820 ; 1800,128,801 ; 1889$, 175,200; 1888, 150,165; 1887, 231,809. Notober 18t; (tura): 1891, 158,730; 189, 132,722; 1889, 182,400, 1838, 138,500; 1887, 221,200.-H. and C. Mail, Nov. 13 th

## THE TARE OF TEA.

Commonting on some romarks made in afnanoial paper to tho offeot that, hy tho presontsuodo of taring toa packagus, the Government loso © 225,1000 per annuu in the shapo of the fourpeuny (per pound) daty, and that the prodacer or importer also suffers to the exteat oifrom 1 to 2 por ceot. on the nut wought, the Grocer says:-"Almost anything can he demoustrated by fignres, and, in order to arrive at this sum, an isolated iustance of a mmall cousignoment of twenty-oightohests of Ceylon tea has boen selected, ajuon which thero is apparently $n$ loss of thirty-six pouuds on a uot woight of $2,4921 \mathrm{~b}$. ; hut whother this arisesfrom tho process of taring alone, or from the two operations of ascertaiving first tbe prossireight and then , the tare, is not even montioned. The remody for the present assumod nnfair stato of things is to tarn out every paokage of toa, and huvn an sccount taken of each one. This in theory sounds just, hut in practico it Would ho found almost unworkable, considering tho vory large number of packages imported, and would be nndosirahle to huyors, and thbolutely unjust to grocers in tho conntry. At preBont the Customs authoritios select a cortain unmaer of packagos in overy parocl of tem, and if thoy find
tho variation in the weight of the wood and lead to he of au appreciable extent tho whole of the chests are turned out; so that we fail to seo how tho Goveroment conld possibly make any gain on every package imported, and conspquently the calcolation of $£ 25,000$, which is barol uson a porcentage of the whole of tho dnty now paid, is simply erroneous aud mislonding.
"In tarning out tene, grocers often find the tare actually more than the Custems have allowed, and the weight of ten is leas tban they pay the duty upon, and this ia compenated by the little ovor, woiglit in others, so that by faking an averago the ont-turn of tho tea is a frir nne as regards the tare. It is ratber ourious that Indinn and Oeylon tear have hcon selected, for they aro often balked iu Loodon after the tare has hocn ascertaiocd; aud as it ia almost impossible to pat as ruuch ten bask ioto a chest when ty rucd ont, and as teas are aold on the landing Peights, the procer does not get the fall woight ag imported, although ho mag get the net weight itroiced to him. Agam, Indian, ant eapeoially Ccylon, $t$ cas sra known to lose some of their flavour by kecping, and particularly by expesnre to the air, and, if evory chest were turnod ont, the proasure of work at tho bonded warehousea woall l'bsas great that packagos would bo left opon longer than neccsary, and, althongh the importers might not saffer, as it is tbe custom to put teas up to action as aon as posvihlo after arrival, get tha bugera woald lave to hear the loss of doterioration by exposurc, which in most casoa would be not only aerious, but quito uncalled fur. It thero is really any loss by the process of taring wortb coosileratiou, the remeds is in the grower's hands, for he can, if he likes, havo the packages made of more cuen weight ; the Ayam Oompany do, and lave done so for zomo yeare, and we have beard from aeveral buyers that the weight of the wood and lead is in many cases so nicely arranged abroad, that the gain in weight upon tho tare now is fractional, and in some cares doen oot onver the weight of the paokage." 11 . and ('. Matil, Nov, 13 tb .

SOME ACCOUNT OF THE NUTMEG ANT) JTS CUIAVIATION.
Bi Thomas Oxley, Esq., A. 13.1
Semior Surgeon of tha Setllament of Pinace of Wales' Islami, Singupore and Malacca.
(From the "Journal of the Intien Archipelago and Eastern Asia.")
(continued from page 146 .)
Ferest land, or junglo as we eall it in these parta. can he el ared for ubout from $2=$ to 30 Hollars per ac-o by contract, but the planter liad betere bo carefal to have epery stump aud rost of tree removed, era ho veutures to commonce planting, or the white ants, $n^{+}$thacted by the dfad wooll, will crowd into the land, und having coukumed tho foed thus prepared for them, wi'l not be slow it nttacking the young trees. Whilst the Planter is thas olearing the gronud, ho may a?vantageoasly at the saruo time be establisblug mapseries:-for these tho ground onght to be well trenched and mixed with a smanll quantity of thoronghly decomposed manure and burucd earth, making up the carib afterwards iuto heds of aboyt 3 feet wide with paths betweeu them, for the conveuience of weeditg and cleaning the yonog plants. Of cuarso if the plariter can obtain really good plants the proluce of well selectod seed, it will be a great ravug of time and expenso to him, but unless tha sced he enr.fally chosen, 1 whulil prefrr beginning my own nurse:iea, and in the sel ection of sead woild recommend the most perfec ly ripe and splicrionl nuts Oval long muts are to be rejected, particularly auy of a pale volor at one end. Jew things tend more to ullimate success than good ased, therefore too minch attention cannot be bebtowed upon it. I $n \mathrm{~m}$ of opinion that i'lanters have twen hitherto very onrclesa cn thlis gubjeot, hence we soe sooh varictios of the tree, which is becoming every dlay what the
partly arises from continuieg to roproduee plants frem those of the place, whereas were the Plantera of Pe. raug aod Singapore, to interchange their aeed, it would be mutanlly profitable. We know that the Agricnitariata of Eur pho fiod it to thenir advantage to obtain reed for their cerosl cropt from places remote, and eveu the inhabitants of the Britioh Isoas find it neccssary to mako such interchanges. It is sut onsy to afford a reason for this, but the fact is wrll entablislacd, and woull appear to be tho fiat of infuite wiedom for some great good, perhaps tu induce indolent and selfosh man hy the strong stimaluy of self interent to m mutual reciprosity nod kindness of feeling, by demonstruling to him in ao practical. a manner that his own good is linked insoparably with that of his neighbour.

The planter laving selcotod his soed, whicb ought to be pat in tba gronst within 21 hours of heing gatbered, sctine it about 2 inches loep in tho beds ulroady preparod, aud at the distance of from 12 to 18 inches apart, the. whole narsery ought to lue well shaded bolli on top and side tho carth kept moist and clear of weeds, and well smokod by hurning wot grass or weeds in it once a week, to drive away a very emall moth-hko ingoct that is apt to infest young plaots, laying its egga on the leaf. when thay becouse covered with yellog spots, and perish if uot attended to speradily. Washine the leaves with a decoction of the 'lubs root is tho bost remedy I koow of, hut whero only a few plants are affected, if the spots be namerous, I woulal prefer to pluck up the plant allogother rather thas run the risk of the jusoct becoming more numorons, to the total destruotion of tho unracry. The nuts germinato in from omonth to six wepks aod even later, and for many months affer germination the seed is atfobed to the young plant and may he removed appareutly as sonnll as wheu planted, to the astonishment of tha nulcarned, who are not aware of the great disproportion in size between the ovule and albrmen, the former of which is alone necassary to form the pleat. The plants may bo kept in ruarsary with advantage for nearly two years. Sbould they grow rspidly and the interapaces become 100 small for them, overy sccond p'ant hat better be remored to fregh nureery aud srt out a distance of a omple of foet from each otber. Wheu trangplauted oitber in this way, or for their u timato porition in the plantatiou, oare should be takeu to remove them witb a good ball of earth scerred hy the skin of tho plantain, which prevents the hill of earth falling to pieoss.
The nureeri s heing estahlished, the ground eleared anl realy, the nest. procuading is to lay out and dig holes about 26 or 30 feert upher, and as the quincunx ordor has many advantuger it is the form I wonlil rccommood for aioption. The boles should be at least 6 feot in d ameter ard aboat f feet deop, and whe: refill d tho enrface soil is to bo used and nut that which it tukels ont of the hole. Hach holo shou'd be filled up shout one foot higher than the surron ding ground, to allow for the settliog of the sul and. sinking of the troe, which planted oveo at this heighe will in a fen years be found balow tho levcl. Uver each hole thus fl'ed up a sbed, closed on two sides east and west, and proportioned to tho tize of the plant, is to be orected. Thes Leat substance for this purpose is I think the Altap:-halayg grasa and bumboo, occasionally u=ed, have their disadvatages, the former aftracts white ninte, the 1 tter when commencing to decny, hreeds a blaak blipht that is goon transferred to the plot, iujuring it mos; m.terially. It in not a had plan to lare an open ppace iu the centre of tha top of enels shed about 12 inches wide, by which tho yomg glant oun obtain the benefit of the dew and goatlo rains, which more than compensates for the few rays of nuu that can muly fall upon it whilst that body is vertical. After the sheds have been compla'ed, cach hole alnoald have a lieal to it a couplo of broku's of woll decomposed manare, and an equal qoantity of burued oarth, when all is ready for thic roception of tha plant which, laving been ect out, if the weathrr be dry, will
require wateriur for 10 days or a fortnight require wateriug for 10 days or a fortnight after, is froct nutil it takes the ssil. As i have mentioned burned earth hoth for tho use of the anraery as well
as final traneplanting, I mny as well here explain what I mean ly that substance, this oarth when well prepareal is quito lusek, frinble and puagent of smell, containing potass and abundant small portions ol chareoal. It is emir ently uncrinl in aill kinds of cultivation, rendering frinble the et:ff clny nad ulfurling carbonic acid to the plants. The Chinse with good rearon place much depredence npon it na a maune, and most of them know very well how to make it, but unfortunately it cannot be made in cevery locality as it requires a very large quantity of fire wood to prepare it properly, and is onty leally geod when made of tho penty substanco that forms the lop surface of nll tho buttoms hetween the hills that sprenh orer nearly tho whole irl ind of Singupole. This mumure may be vseler from two canses, fither if over burned when it turus red and ia ffite, or if uot sufficien tly ban ned, when it will he filled with cbipe and portions of unbarned wood aud leconie a source of attraction to the white auts, by no means desirable visitayt: Thbo eartll so soon na prepared ought to be phaced muder eheds until required for nso, otherwiso it loges mucb of its stimulating propertice, purticulnsly if exposid to heavy rains.
The Planter having get out all lis trees must not deent bis laboure complited, they are only commencing. To arrive tbus far is aimple and :lay, but to patiently watch nad tend tho trecs for ten yeurs after, requires all the enthasinsm already mentiond. Ahout threo months after planting out, tho young trees will seceive great bencfit if a small quantity of liquid fish manure bo given them, In the flrst six years they onght to lwe trenched rourd three timen, enlarging the eirclo earll time, the trenches being dug elose to the extromitiez of the roots wbich genetally correspond to the ends of the braicties, and eaclis new trenel commencing where the old one terminated, they muat of courae greatly incerense in rize at the circle extends, requiring a proportiouate quantity of manare, but the tepth ought never to be less than two feet. The ohject in trecching is to luosen the soil and permit the roots to eprend, otherwise the tree spindlea inatead of beconimg broad aud umbareons. This operation might wilh much bent fit be performed exe the roots arrive at the outer rim of the alroady prepared foil, ingtend of tho usual plan of waiting nutil they penetrate the unlouscuod earth, by whioh many of the roote aro neceessarily obliged to lie out and the tree thereby checked for somo months. The prenent plan of manurivg has iuvariably this effect, and might be altered will derided advantage, for it enn never benefit a tree to eut nnd deatray the extremities of the roots by which it is mainly supported. Were the treneles therefore made in all advance of the roots it would he a very great improve ment in the cultivation. Ae the tronchee are now dug for the purpeso of maunring, the nzal! mode is to throw into the lottom of the trencla all the grams that can he colleetect, covered by a luyer of earth, tillivg up the romainder with manuro nad oarth well mixod, part uf which ought to be used for top ilresting having previously sotaped nivay the surfaco soil so as just to expose the extremities of the ronte. In time tho circles exterding, will at last meet, and tho whole of lle ground having been by that tine gene over, the tries ought (i) comptetely cover the giousd and tip dressing will then auflice. This Inter would at all times be the most ceononical modo of manuriug, and night be given after overy heavy chop, but es I before mentionsal it is esentially necessany to lowen the whalo of the ground, or the thick fibions loot of the nutmeg cancot pierce through, und the plaut will be stuated. Some pereons apply their manure fresh from the stable or cow yard. Itbere is no queetion that fremb manure curiches gronn 1 more than that wbich has ndergone perfect decimposition, but unlortunately freal manure when brougbt inte contact with the roote of the tre desiross them, the enda b'acken and decay, and in this state, if there he white anta in tho ground, they very foon attack and kill it altogether. Munuro is beyond all others conaideratione thio $\pi$ ort important to the weltare of an estato; it is tbat which gives quantity and quality of produco, and without it a plantatiou cannot be carried on. The want of it muat limit the cultivaliou
in the Straits, and will yet bring op many a planter, who having got his plantation to look well up to the eighth year with very liltle manure, thinks he can go in the samo manner. But trees gruws readily up to the ith or 8th sear:-it is then that really good cultivation begins to tell, nal, even with the hest care, tries reacivo $n$ check upon their lirst ghewing fruit, but the fkilful Mlanter abont this period will rednuble all his energies, knowing that he is wear to his reward, and will lose it entirely if he omits to do so. The $n$ n'meg tree likes well ull sorts of manures, bnt that which is best for it seems to be the well rutted atahle and cow yard munure, mixod will vegctahlo matter, and when the trefs is in Lenring theontor covering of the nut itself is alocut one of the very best thugs to be thrown isto the dung pir. Dearit animals buried nat teo near the roots are viry acceptatle to the trios, also bl od, fial and the oil cake in ported fronı Java, bnt the Lreatly landed manure of the present dny, (iuano, I dec:dedly object to. Having tried several tons of $i t, t \in m$ of openion that it is the least bentficial sabstanioo that can bo given to the mintireg thec. It cormairly caunes the tree to asthme in deeper tint (iffliggo and at fir-t to throw ont young sloots, but there seems to come a very unplengant rection afterwards, and I am inclimed to think the quality of the produce is deteriornted; nt least sucb is my ronviction on the zubjeet that I shall never try it as manure again. Witb respect ts the best mode of preparitg and kecping manure I am disposed to the phay of placing it in pits, althongh in Eurone stacking it in herpe is I be lieva generilly preterred, hut our climate here is so dericenting that innnure thus exposed will lose too muelt of its noisturo to ferment properly, and tbe lons will nlso be nueh greater. Besides if it ho not required for immediate nec, it keeps much betcet in a pit covered over hy a contiog of earth to prevent eva. porthtion. Wken requirod for use it onglit neithor to ho too dry nor wet, the bent state is that of fon homogent ons black paste. Eqral parts of this substanee and bursed earth, such as already deseribed, is the stulf to produre nutruegs, und he that zaes most will get mot. Slovenly cultivation is the mont fxpeusive in the ond, und by far the least satisfactory
Tin Mining in lemak,-In the report on the Finta district for september, we have first an acoount of an "amok" ae follona:-
On the 3rıa Malay namad Puteb Jafar atabbed his wife, brother-in-law, and brotber at Ohumor. The fist two died witbina few days. Puteh Jafar was arrestod at onco and handed over to the Police; he acknowledges the crime, but gives no reason for it except that he had fever at the time.
Then comes notice of a rush into tin mining:-
On the 9th I visited the villago of Mambang di Awa, ill Kampar, on tbe Dipaug-Tapali road, which has during the last two montha grown from a little eluster of linte into a large and tlourisbing miuing village with 154 sl ops in it. It has been laid out hy tho $A$ sesistant Penghulu Imam Prang Jelelumun in © 0 ft . streets with the usual bloeks of ton 20 ft . bnilding lote, and is now one of the most thriving placen in Kinta. Tbern bas bron a regular rusli iuto this part of Kanpar, and over 1,000 acrea of mining land have been takon ap in the neighbourload of tho new village. Such mines ns liave beell opened sbow very good prost coth, especially that latoly neened by Mr. Cologan fur the Jreuch Socié's dea Btain. Tho proprese nimde lately in tho minim of Kampar has been extraordinary, and, from the most hackwnrd mukin iu Kiuta, it is fast beooning one of the most prorperons.
$\Delta$ gain :-
Mr. Ortlepp, who is locking after the Menglemhu Lodo Company's conceesion, bas supplied mo with particalars of the sale of the last shipment of Icde ore wbich the company mado to England. 100 tons of the ore contained $12 \frac{2}{4}$ por cent of oxid日 of tin mud 25 per oent of arsenic, and realized $£ 7$ 103 a to.". This is a viry satisfactory resu't, and promieos well for tho future of lole-mining in the country.
Tbe tinandelarconl duty for the month amounted to $\$ 42,01291$.

## AT I'HE ROYAL COLON1AL INSTITUTE

On Tuesday evening, the 10th instant, I had the honour of being a guest of the Council of the Royal Colonial Instituto at tho dinner which usually precedes the firet moeting of each session, in the Whiteball Rooms of the Metropóle. Lord Brassoy, looking the veteran ekipper, oven thongh a poer, was Chairman, eupported hy no less than three Colonial Governors or ex-Clovernors-Sir Wm. Robinson of Western Australia whom I हnw in the Colony in 1875 and who maintains his youthful appearanco in a wonderful why, Sir Wm. Jervois, tho Royal Engineer veteran as well af ox.Govcrnor, and highly artistio looking Sir Henry Blako who with olever Lady Blake lott next morning for Jamaica. There wero also Sir Frederiok Young (almosh the Founder of the Institute), Sir Hugh Low (formerly of Perak), Sir David Tonnant, Speaker of the Oape Parliament and Sir John Aokerman, Speaker of the Natal Honse of Assembly, a venerablo genial oolonist hearded like a wanderoo. I was honoured with a oeat not far from the Cbairman and had with gentlemen of the Colonisl Offoe, whom I lound on ench sido a very interesting, and, I trust, materially edifying conversation. Thero was a very large attendance, almost entirely of colonists, and the "fupetion" or businees of dining lasted duite a conple of hours, olosing with the ons loass usual on sueh ocoasions-"Tris Queen axd Eamme," brietly but folicitously proposed by Lord Brassey. Oeylon was woll represented; for, besides the Attorney.General looking a pioture of robust health, there were present Mr. J. R. Mosse whom I was glad to find so halo and hearty and who, as a member of Council, takes a apocial interest in the Institute, as well as in all that ooncerns Ceylon; Sir George W. K. Campbell, looking as handsome and fresh as ever, though he told me be had had a bad illness sinee he left Ceylon ; Dr. Van Dort and Mr. F. II. M. Corbet were also at the dinner and probably some more Coylon men-at any rate Messrs. J. L. Shand, Horbert Andorson, J. F. Ohurohill (white but vigorons looking) and E. B. Huriey wore at the altar meeting. This was for the reading of a paper by Mr. W. E. Maxwoll, c. 3 G., Resident at Selangor, on "The Malay Peninsula, its Resonrees and Prospeots." Thero was quite a orowded gathering in the large hall to listen to this paper and the discussion thereafter. Some lefters of apology were read by the Seoretary, Mr. O'Halloran, ineluding one from Sir J. F. Dickson which mentioned that ho had been called suddonly away on publio business, I think to Gibraltar if I heard aright. A very large total of now members was announced for this year, and tho Institute altogother is now a most influential as well as represontativo body, so that it is no wonder if, as Sir Frederiok Foung told me, tho Counoil and Fellows have no idea of allowing themselves to be swallowed up by tho Imperial Institute. Il there is to bo Union or Amsigams. tion, it muss be nn an eqnal platform. Tho delicate point is, of oourso, that H. R. II. tho Prince of Wales is Prosident of both Institutes; but there is no immediate movement, the big building for the "Imperial" being now only nnder construction in West Konsington, while the "Colonial" is very comfortably accommodated in Northumberland street.

Mr. Maxwell's paper proved a very interesting one

[^43]written in a olear, practioal fashion, and he himself is evidently the right man for Reaident in a Native State, straightforward, onergetio and altogether an attrativo personality. I send you tho complete paper in print, but will only venture to sarls a lew extraets. He began as follows :-

Io tho early days of the Enst India Company it was to the Further Fant, rather than to the territoriea which now constituto British India, that Englinh merchant adventures turned their eyos. In tho reign of James I. the East Indin Company traded with seven ports or statca in Sumatra, four in Boraco, and four in Java, and factories were established at most of thano places. At Patani, on the East Coant of the Malay Peninsula, thoy had a factory (that is to any, a place of buaiaes where two or threc Englinhmen traded with tho natives and colleoted produce for ahipment to England) from 1612 to 1622 . At this timo oar commerce with Hindustan was in its infancy, and Eoglishmen at Surat Broach, Agra, and Ajmere were making timid pentures in the conntry of the Great Mogul. That tho men who, settling for trading parposes on tho bavks of tho Hooghly, laid the foundations of the city of Oalcutta and the great Bengal Trosidency, bad servol a novitiate in Malayan oountries is proved by some of the words which they and their Malay gervants and scamen carriod wentward with them.* These still have place in the Anglo-Indian jargen which the late Sir Heary Yule has so well deseribed. Wo have so long heen contout with a second place in the East Indian Archipelago that the atory of the long atrugglo between Englishand Dateh tradera for anpremacy there (tho objcet heing the trade of the "Spice Island " $\dagger$ ) Is almost forgotten. The brilliaut history of our achievements os the contincut of India supslien tho reason for onr gradnal abandoument of mach that wo cuveted and fought for in remoter regions. Though the places with which the Eoglish East India Company traded in India proper gradually fcll into the possossion of tho eervants of that Compray, their stations in the iplands and ports of the Eatern Archipelngo were one by one abandened in lavour of the Dutch. Wo wero driven by tho Dntch from the Spiee Islands in 1620 , and trom Bantam and Jakatra ln Java in 1683. Expelled by their ivfluence from Bantaw, wo catablishod ourselves in Bencoolon (Bangkia Ulic) in 1685, "oar sole and hnmble oljicat being to sceare a share in the pepper trada." $\ddagger$ Litllo more than a hnndrod jears ago the only Englinh station cast of Ospe Comorin was Bencoolen, on the West Coast of Sumatra.
The Settlementa which we now pesscrs in the Straits of Mislacoa, vamely, the islands of Singapere and Tenang, and tho territory of Malacen, aro remarkablo as baving been originally Indian Oolonies. Galcutta, not London, was reaponsible for their first acquisition, and condnoted their government nutil 1807. Pcnang, which occupies a commanding position at tho Northorn end of the Straits of Malaeca, was ocenpied by the orders of the Suprome Government, then nnder thn prosidentship of Sir Jehn Macphereen, in 1786. Malacca was taken from the Dutch (by an expedition sent from Iulia) in 1795. Singapere was a equired (by cession from the Mnlays) in 1810 , by Sir Stamford Raflea, neting under the authority of tho Gevernor-General of India, tho Marquis of Hastings. These places cnntinued to be :ontlying pertions of tho great Empire of Indin until twenty-four years $8 g g_{\text {, and }}$ were, at the time of their recognition as a Crown Oolony, being governed from Oalcntta.
Early in this ecntury events happonod which might have given ue that aqprenacy in the Fastern seas which

[^44]\$ Crawiord, Descriptive Dictionary, p: 73,
as I bave already pointed out, we had gradually resigned to the Dutch. During the occupation of the Netherlands by the French, tbo Dutch Oolonies in the East ludian Arehipelago fell into our hands ; an expedition, filted out in India, under tho command of the GovernorGoueral, Lord Minto, having taken Java and ita dependencies in 1811. We did not keep Jara. With the fall of Nnpoleou, Hollind was again matio iudependent and Java was restored to her, no doubt in consequence of a wise and ataresmanlike recogition of the fact that the reteution by Ilolland of the principsl of her Eatern colotice is esseutial to her vitality as a Enropean Power. The creation of an important commercial emporium at Singapore wae, however, the natural ontcome of tbo surrender of Eatavin, and the position of Great Britain in the Far East has since been further atrengthened hy tho aequifitiou of Hong-Kong, and hy the wotderful devclopment of our Colonies in Australasia, to which I may add our recently eestablishod protectorato over Sarawak snd North Bornco.
Sinoe 1824, whon a treaty was mode between Great Britain and Holland defuing tho apbero of action of agch in Malayan watera, wo havo of vecesbily oonfintd onreolves to the peninsula of Malacca, tho ielands of Penang and Singaporo, and the parte of Borneo jnst mentioned.
My object in addressing yon this evening, at the invltation of the Conncil of tho Royal Colonial Inatitnte, is to attempt a hrief description of what is being done towards openiog ap the Malay Peninnula, the field whlch we reserved to ourselves when we volanterily retired from all furtber political connection wilh Java and Sndagra. The peried of netire Brilish Interference in the Malay Staten of the Peninsula dateo from 1874 ouly. For fifty years after tho oef. fion to the Dutch of Beucoolcn, In Sumatir, in exehange for Malacea, ae confined oureelvcs to the tho Indian Colonics (Peuang and Singepare) wbich I have described as having been plauted in tho Straits of Malacca by the Englieh in Bengat, and to the old Portugnese and Dutel Colony of Malacea, which had become ours hy ceasion. The Goverament of Indis nalled their remote drpendencies by the collcctive titlo of "the Straits settlemont" (1n the singnlar), and supported them for years at the expenso of the Indian tax.payer. Lithe wab kuown of them in Calentta, where, however, difficult qnestions connected with their adminitration chused intinite trouble from time to time. "Theso detaila may nppear to your Lordship to be petty," wrolo an Indian ofticial apolo. getieally to Lord Auckiand in 1837, discusaing some project relating to Straits fiuauce, "but then every pring connected with there Settlemente is petys, exoept their annusl surplue cost to the Gopurnment of India"! It is amuning to recall an oflicial remark of this kind now in 1891, when the Colony of twe Straits Settlements, with a history of twenty-fonr yoara of indopendent cxistenee as a Crown Oolony, inay, in apite ef recont temporary reversea, fairly niaim to bo the niont prosperons and snccessful of all tho Crown Colonles, having a revenue of four and a hall million dollare, surplus atscta (at the beginning of 1891) of two and a half million dollarn, and no pablio dobt.
Later on, ho referred to thotransfer of the Settlemont from the Indian to the Colonial Oniee authorities:-
During the timo that tho Goveriment of India governed tho Straith Sellements their relations with tho Malay Tajas of the Peninsula were alwaye friendly; but the nativo Stateb wero rarely visitod by lritiah officiala, and their iutornal affairs were fearcely in any way indurenced by our adviso or conusol. Treaties of alliance and friendehip were mado from time to time with all the Injos on the west ooast, Kedall, Perst, Selangor, and Johor. When, in 1858, the Queen's sovoreignty over India was proclaimed, each Haja found in tho proclamation (whioh wat translated into Malay and bent to cach native oourt) a Magna Charta of his righte in the following memoralle words:-
"We horcby announoe to the native princes of India that all treaties and engagementa made with them
by or under the autbority of tho Houourablo East Iudia Company, are by us accepted, and will be scrupulonsly maiutained ; and wo look for the like ohservaneo on tbir part.
"We desiro no extension of our present territorial posscssiens; nud wbile wo will permit no aggression uppan our dousinions or our righte to he atlempted with impunity, we shall sanction no cneronchment on those of others. We slall respeot the righte, diguity nnd honour of native prinoce as our own, and we desire that they, se well ab our own subjeots, thould evjoy that prosperily and that social adrancement whieh can ouly he sccured by iuteranl peaco and good government."
I do not tbink that I need entor into auy detailed description of the circumstancos which have led to the appointment of British Residents in cortain States of tho Malay Penlnouls, to exeroise a coutrol which should seconre "the rigbla, dignitg, snd honour" of the native princos whom they are iustructod to adviso. It will be anfficient to say generally tbat tho chief, or, at any rato, the proximate crube bae been the presenco in large nnmbers of Ohiueso in tho Peninsula, and the powerlesnets of tho Malays to control them. Then eame the era of leesidents for tho native slates :-
The Sultans of Perak and Selangor,tbe two States which are the centres of the tim-mining iudnstry, asked in 1874 that Britifl Ilesidents might he associated with them in the government of their respeotive Statos. Snngei Ujcng, a small State to tho Routh of Solaugor, which aleo porse8scd a somowhat intractable Chnene miniug popalation, accepted al lesident in 1875. Later, in 1883, Gopernor Sir Frederick Weld indueed the group of small Statos lyiug between Snngei Uiong I'abneg, Malaces, aud Joher (calleal the Negri Sombilan, or the Nine Stateb) to confedernte and to condnet their governmeut noder the advice and with the assistance of a residout Britieh offloer. Lastly, in 18ヶ8, in pursuanoo of an agrcement betmeen sir Cecil Clementi Smith, the prisent Governor of the Straits Settements, and the Sultan, Pabayg, a large Stato on the Last Coast of the P'eninsuln, was addod to the number of tho Protected Stater, and its ndministration on an inuproved footing was mado impossihle by tho appointment of a British Resident.
The names of the Malay Sistes in which British rficers are staticned do not by any meaus exhanst the 118t of the Stater on tho Peninoula. To the North of I'revince Wellealey (a dependency of I'eunag) there is tbe ar aient kingdem of Kednh, Bborn of threo of its provinces, Perlia, sitnl, aud Traug, wbich now furm semil-indtpendent States. These are, in a senee, subject to the brzerainty of Siam. Further noth, again, there are numerous emali proviuces or governorshipa nuder the direct control of Siam. Tho indigenons popnlation Licre is Siambeo and not Malay, and those little Stateb are cbiefly interoatiug to us, hecnuto the settlere there inolnde many (Chinere) Britiah eubjects. ludeed the Govericrs of two of these provincis are leana Clinese, aud in many placea the authority of the Siamese secms to be ovorshadowed hy that of a powerful Cbiueas secret society (tho Ghi-Hiu). 'Tbey are viaited annually by the Resident Counoillor of Penang, who is British Consul for this region.

On the East Ocast, the poroly Malay Statce are Patani, which had a long history as ais indopondent State, and wbere the factore of the East India Company had an "houourahle reoeption fiom the queen and country peoplo" in I012. It was laid waste hy the Siamese in 1818, atd is now suhdivided into aeven provinces ander separato petty chiefs. To the south. agnin, are Kolantan and Trengganu, virtnally independunt. At tho extreme sonth of the Peninaula ia the protected State of Johor, tho government of which is conducted hy ita energetio aud enlightenod ruler with the aid of advisers chosen by himbelf.
Rospeoting tho result, passing over a good doal, I quote as follows:-
The progress of States liko Perak and Selargor oan he illustrated in a striking mauner by Btatistics, howing the extraordinaly growth of the rovenue inoe 1875. Dut statistics of this kind are, in my
opiaion, mialeading. Given ahnndant deposits of a valnable metal (two-thirds of tho tin produced in the world is exported from the Straita Settletuents), and given a Goverament, even a had Government, strong enough to maintain ordor and to moke tho trader foel suro that be can keep what ho gains, there 18 certain to be an mmple revenue. Tbero is no reason why a corrupt and belfish Government should not have sufficient finanoial bagacity to discover all reasonablo sources of income, aud at the same time aroid imposing on the peoplo a hurden of taxation which would deter imm'gration and diminish indostry. Agaia, canseb which do not orise withiu tho Stato itself may unexpectedly, sod not as tho result of any conscicns effort on the part of ausone comeoted with the Government, produce a great aocession of revenue. Fur instauco, the proximity of Johor to Singapore gives the former State a larger Ohigeso populotion, and consequently a larger exoise reveuue, thars it would otherwiso have. I do not therefore wish to say meroly, "Jubt look at our balanco-sheet, and see what we havo dono." It is by tho opplioation of the revenue for, as wo helievo, the best interests of the people that wo and our work must be judged. The rovenue of those States whioh havo British Residenta hos been energetically employed, by their advice, io publio works of all kinde, a civil list beiug first sot apart for tho maintevano of tho Rajas, ohiefs, and headmen of the State, and due provision boing mado for the payment of the polico force and of the establishment of the various publio officos.
Perafi-The siato ( 7,940 nquore miles) is divided into six distriots-Larut, Kuala Kangsa, Kista, Batang Padang, Lower I'oralr, bnd Krisn. Taipiog, in the Larat district, is tho priucipal town, aud it is here that the Revideut liros. Tho Sultan (Raja Idris bin Iskandar, c. as, G.) profors to dwell, hiko his predecossors from timo immemoisal, on the banks of tho berutifn river Porak, and a palace is being built for him a Kuala Kanga. A line of railway, oleven and a hald miles long, connects the mining distriots in Lasut with tho sea, and iu Lower Perak work has ocmmenced on the first section of tho Kinta Valley Railway. a line which is designed to run froon Telnk Anson to Ipoh, a diatanoe of fifty milea. Thoopen line in Sarut is worked at a profit to Covernment of about 6 per cent.
Porak posacsees no less than 133 milos of motalled cart-road, avd each jear tho work of road-making is eontinned with the objeot of giving complote communioation to all parta of the State. Besides first-class iroads, thore are uometalted oart-roads and bridle-patha a mayy dintriots. Tbe head jadioial suthority in the State is the Cbief Mugistrate (an Euglish barrister). Tho publio buildings in tho State inolude Coverument offioes, houses for officials, exoelleut barracks for tho Sikh police, poliee-stations in all distriots, a prison with oellular wards on the modorn system, lighthouser, a musoum (ohictly geologios! and ethnograplical, fouudod by sir Hngh Low, nnd woll arranged and managed by Mr. L. Writy, junr.), schoola, so. Tho town of Taipiog is provided with excellont drinking woter brought in pipes from the nearest range of hills. There is tolegraphio communioation thronghout tho leugth a od breadth of the land, nind the oonjpletion this yoar of tho prineiple lino to a point whore it joins the Selaugor bouodary onahles messiger to be sent now from Pensag to Malacon by the Nativo States lincs. Tho population, accordnge to a censns taken in 1S91, is 213,000 inoludng the nuexpected number of $100,00^{\circ} 0$ Malaya; the revemo in 1890 was $\$ 2,504,110$. On Jan. 1, 1891, tho stato had a surplus balsuce of moro than $\$ 2,000,000$. of whioh atont $\$ 1,500,000$ was invosted in Iudian or other becuritieb. Thore aro thas funds in hand to meot tho cost of tho constrnction of projected rail was 8.
In Selaugor progress hag heon qually remarkable. The state ( 3,000 fquaro miles) io divided into six distriota-Klang, Kuis Lumpur, Kuala Labyat, Ulu Langat, Knala Solaugor, and Uin' Solangor. The town of Kusin Lumpur is piotnresquely situated in the upper portion of the valloy of the Klang Rivor. Frons it good oart-roads radiato to the Perile frontier on the north-east, fifty-six miles diatant, and to the Suvgei

Ujong fronticr on the soutb-east, thirty miles distant. A line of railway twenty-four miles long connecta the capital with the port of Pangkalan Batn, on tho Kinag River, tho river boing crossed hyan ron railway-bridge 473 reet long. This phort State lino is, I suppose ono of the most payiog railway proporties in the wor!d. Havlige nn up and down trafio, that is to asy, carrying all the riee and other foodstuffs up to the tuince and briogivg all the tin down, it paya about $19 \pm$ por ecat., though tho tariff of charges is not $\quad$ high one. This lino is now hoing oxtended thirty-eight miles in a vorth-osstorly dirootion, tapping a distriet known to be rioh in tin. I hope that by tho ond of this year trenty-threo milos of thia extention (whioh was projected by my predecessor, Mr. Swettenham, with tho faction of Sir C. C. Smith) will be open and that 1892 will nee the wholo comploted. Further railway extension is in contemplation; but whether this will tako tho form of a further advanoe in tho direction of the Pahong horder, or whether we shall improve onr eer commuvization by carrying our rnitway cosstward to point on the Klang Sirata whore there is a deep sea harbour, I cannot at present Eay.
The revenoe in 1890 was $\$ 1,883,928$, and on Jandary 1st, 1891, the Goveroment had a surplus balanee of S720,000. This is boing applied in the construation of railwaye; and in this oonnection it may be destr. ablo to atate that the railmays in Perak and Solangor are esclasivo the property of the State, and have hoan aod are being construoted out of rovenne, no reoourae haviog yet been had to loans.
Then as to Resources in Mining and Planting, the following are representativo extracts:-

What field is there, then, for tho successful employment of Earcpean crapital in the Peninsula ? I will deal first with miniag, and then with agrioulture, There wero exported from tho Proteetod Native Statos io $1889,443,386$ pikzels, or 26,392 tune, of tia, sad in 1890, 450,777 pihuls, equal to 28,173 tone of tin. At 86\%. a ton, which is a fair averago prico, the metal exported in 1880 was worth $2,269,7121$.; whilo the estimatod value of that of 1890 was $2,422,8786$, With insignificant exceptions the wholo of this money leas the ragalty or export duty charged by Government, hos gone ioto the pookets of the Chinose. Js it then impossible for Earopeans to git a footing in the miolug distrioto sul work their claims at a profit? Not at all, I think, it mioing adounturers are content to being in a modcat way; but the oventa of the past fow years jastify sho most extreme soepticism as to the possihility of tho success of an English eompany formed to work au untried concossion.

To eummarice tho general purport of these remarkn, the European mining adventurer, whether an iudividual or a company, should, to be successful-(a) Deal dircol with the Government for mining land instead of buying from a midjle-man. (b) Start with a small capital, a od consequently with a small labour foreo, which can bo superintended with moderato caso. As experince is gained the worka, if aucoessful, can be extended, and the labour toroe increased. (c) Imifato tho Chinese, and spend as littlo as possible on auythog that is not directly remanorative. Tho resonrets of the Peninanla in reppect of gold are se vagnely known that I am ab!e to say littla abont them. Tho precious metal may be found in sulicient quantities to piqne cariosity, arouse onpidity, and inoito speculation, and yet tho most diligent search may result in the discovery of nothing that will pay dividend. Tho existenco of gold in the liatavg Padang district In Perak Las long beon known. The Perak Administation Keport for 1890 mentions the discovery in that distiot of "tin-stuff rich $\ln$ coarse gold;" and tho Resident adds: "Ihis distriot has alfaye produced otroam gold, but no attompt has boen made to mako gold the principal object of mining, nor to brarely for it in the reef."
For every ton of metal produosd in a jear at leant four coolies must he omployod. One hundred coolion will work out it acro of an ordinary tin-flold in a year. To produoe yoarly 250 tona (value at $86 l_{\text {a }}$, $21,5002$. ) - and less, I suppose, would not be satisfactory
to investors-1,000 coolies must he employed. Now the European employer who can control a lahour foroe of 1,000 Chinesc is rare in the Straita Settlements.
Let as sec what advantages the Peninsula has to offer to agricnlturists. Rice grows well, and is cul. tivated by Malays for thoir own food. The rico of tho oountry is preferred hy Malags to imported rioc, and commands a alightly hettor prico thao the latter. But it oapnot he onltivated on a large gealo to com. pete in prico with that of Bormn and Sism, which is the staplo artiolo of diot of tho Ohineso population of the Straits Setulementa Nativo and Statos.
Coeonuts and fruit-trees pay the uatho groprictor well, and at tho various mining towns there is a steady domand for produee of this kind. In market garden. ing, however, the Malayg do not attempt to competo with the indnstrious Chinamau.
Excellent pinoapples can he grown, and in Siugapore quito an importaut trudo has sprrnug up in this fruit, quite an infities heing prescrved in syrnp and exported to Europo.
Gambior (Enearia gralir, Roxh.), the shrnh which prodnecs tho gambler of commeroe, largelg used in the tanning industry, grows to perfeotion in tho Malay Poninenla, and Ohinese have introduced it in Selangor on a oozcession of 11,000 acres granted for the purpose. It has long hoen grown extorsively in Singapore and Johore, where the Ohincso population employed in this industry is very considerahle.
Coming now to products with whielh the English planter is moro familiar, I mnst mention angar, coffee (both Liherian and Arablan), tea, popper and tapioca. In respoot of all of those we aro loug past the stago of experiment. Sngar-cans cultivation has loag been carrled on in Provinco Wollesley (Penang), and ous important estate has boou opened in Perak, under European managomeut; while in the same State thero are 21 Ohinese-ownod sugar estates with an area of $21,660^{3}$ acros which employ abont 5.500 labonrers, and last year exported 84,382 pikuls of angar, valued at 401,122. Bnt hero, as in other parts of the woild, tho competitioo of hect-engar is felt, zud, with the Straits sugarplanters appoaling to Government for apecisl assistanoe in reapect of their latour auply, Euglish capital for new eslates may not ho forthcoming at present. Oor plautere prohably beve much to learn from those of Jave in regard to maohivery and cultivation; and as long at there aro improvements not get adoptod hy them for ch onpening the oost of produoing vase. sugar, thoy aeem to bave tho alleviation of their difioultion in their own bande.

In Perak, tho preapeets of tbo only natato ou which the cultivation of Arabisn coffee is oarricd on are gaid to be uscellent, and there are miles and miles of monntain ranges on which this produot can be grown. It may to hoped that tho cheek whioh ooffoo-planting reoeived in Ceylon will not for ever hiudor tbo extension of this indastry in tho Malay Peuinaula, Liberian boffee, howover bocms at present to be tho favonrite, hocuune thesafer, article of csltivation. Englisb and Sootch planters aro hard at work in Perak, Selangor, sud Suagei Ujnag, and tbo various Governs. ments are !deeply interested in their success, it has heen proved in Selvugor that a retnrn of nine of ton ewt. per acro may ho expceted.

Now that Ceylon tea has sohiorod acha marvellons succoss, it may be hoped that that Colony may send ns some experienced tea-plauters, for thero is lltile douht that the Malay Peninsula is as wcll adapted ab Oeylou for this particnlar oultivation. A ammple of toa growu ou a Government plantation in Perak was sent to Loudon io 1889 and favonrably reparted on, and wo do not deapair of sooing "Malay tea," as well 2s "Oeylon tos," au article of 'conaumption in Fogland.
Pepper is doing well on a small bcale in Perak aud Selangor. This is an old indostry whioh has heeu rosusoitated. It was one of tho staplo prodiscts of the laland of Ponang boforo 1810, and at one lime more than 9,000 pikihls wero exported aunualls, But a berious fall in prioe led to the gradnal abandonment of the cnltivation. The Chinese gambier plauters generally unite peppor onltivation with their main indastry, is the refneo from tho gambier vats makes eroellont manuro for pepper plants.

Tapioca is extensively grown in Sangei Ujong and Negri Sembilan, and there is one good ettate in Selangor. The objection to this eultivation, ou the gytem parsned by the Ohincse, is that it involvos the ex. banstion and abandonment of a greak area of land.

Au interestiog experiment in resring silkworms lias hena made in Perak. The mulberry oan bo nuecessfully Rrown in tho Malay Peuinsula, and already tho pionoer Ohinese enltivator lias sent six cases of cecoons? to China, where tho sllk is woand. It is officislly stated llat tho silk prodnoed is excelleat and unuroally white, and an extension of tbis induatry may be looked for, as Chineso aro alroady taking up land for malberry cultivation.

Fortunce bavo been made in tobacco cultivation in Snumtrs, and I wish that I conld hold out to my countrymen a reasonablo prospect of rivalling on tho maioland the plantations of Dell and Laugkat. The tobacco leaf prodaced tbero ho of an attractive, light onlonr, and fine, silky texture, and it is unod almost exclnsively for tho outside leaf, or wrapper of eigara. Thero has hitherto hecungreat demand fur it in Americn as well ss in Europo, but it is eaid that tho MoKinley tariff is operating uufavonrahly on tho trade in this product, which bas been ostablished between Amsterdam and New York. Apart from this, it has get to he proved that in tho Malay Peninsula thero ia any plabe where tohaceo ean bo cultivated under tho favourable conditions an to eoth and olimalo whioh are offored on tho East Coast of Samatra. I have scen spleadid speeimens of tobacco planta grown in Perak, butany suecess!nl experiment must attify commeroinl cxigencien, both as to quality of leaf and weight to the acro. It is in the latter partienlar that a tobueco ebtate ou the Weat Cuast of the Podinsula is likely to be found wanting.
IReasouing from the analogy of gituation, napoct, sc., I should feel diaponed to oxpeot greator succesm in tobaceo cultivation on the East Coast, and I should like to 隹e a really business-like experiment tried by ore of tho numerous eompanies who hold land in Pahang.

As far, thereforo, as tho agricultural refourees of the Peninsula aro conoeroed, I may say that we havo a olimate suited to the prodection of all kiods of tropical produce, and soil fairly adapted to every sort of tropioal cultivatiou. But, as I have already deacribed the peninsola as being sparsely inhahited, it may he easily eurmisod that thero is cousiderable diffionlty atout the supply of Ishonr.

The time at my disposal does not pormit mo to onter into a disquisition on the labour quostion. and iodeed the details of the anbjeet are forcign to the objeot of this paper. It is enough to eny tbat as the indigenoun popnlation is noither sufficioutly numerous nor sufficieutly indostrioun to furnish a permanent and cbeap supply of agricultoral lahoar, reeoarse is had to tho ishour-markets of India nild China. The Aupply of coolion is a trade, giving omployment to reoruiters, hrokers, shipping-ageuth, depot-keepers, and a hout of other peoplo. An artifioial ayatom of this kind, dealing as it does with mon's liborties, nurl perhaps lives, requires careful watching on tho part of a Government. The coolie mngt bo protectod, lut if tho lahour obtainod is not chenp tho planter says that it is of no uno to him. The difleulty is to moouro to the coolie all that ho is ontitlod to, aud at tho samo time astisfy the employer.

Intending planters can got any quandity of good Troil coolies Irom India if they will give tho rato of wages which is given to men employed on Govornmeut worky. The tern of agrecment is throe years, at tho expiration of which the coolie is freo to seek work where he likes. Tho planter must not expeet, nor can I nnderstand why he whould wish, to keep on his labonrors agniust their will altor the expirntion of their agreemente. Chiucse la bonr onu always be obtainod, thongb the competitiou of tho Sumatra tobacocestates makes tho bounty-money Ligh. Javanese coolies aro also used a geoj deal hy plantera.

L•nd cau ho obtained on easy terms. The Perak Government is advertising epseial induccunents to Iinglishmen of capital and enterprise, and, as tho States do not enter iuto conipetition with enoh other, I hink tbat I may ray that thebe torms may he had in wny of tho I'rotected Statos of tho Poninsula.

The first ten epproved applicante rasy seleot hlacke of 1,000 acres, or two hlooks of 500 seres each, which will be given free. After the end of the socond yoar of occupation, a reat of 20 ceute an acre will be payable; or, if deaired, this may bo commatod hy one payment of $\$ 3$ a acre. If the block selected las roal frontage, the dipth mnst be threo times the frontage. A bont fide comnencoment of oultivation must bo mado witbiu twelvo months after selection. Cost of demareation, sarvey, etc., must be herue hy the lesree. The Guvonnmeut rererve theright to levy an export duty not exceediog $2 \frac{3}{2}$ per cent.

Applioatione addreased to the Residont of any une of the Irutected Stated, or to the Colonial Seoretary, Singapore, Straits Settlcmenta, will reccive immediate altention.
Finally, by way of summing up, I mark a fow passages :-

Unr hoper, of coaree, reat almost entircly on the tin-industry. Tin is the factor which governe everythag in these States. We oannot expect to establinh in the Straits of Malacon a oother soa-port for occau. boroe trade, when we already lave Penang on tho north and Singapore on the acuth. Aod in the absenco of an indigenous agricnltoral population liko that which any district in Java possoases, the progress of coltivation must he slow. Evon if we conld hope for the cunspicnons sucoess attending a particular oultivation which wo have scen illastrated in Deli (Sumatra) in the oase of tobacco, and in Coylon in coffee and ton, it would not comparo in immediato rcanlte with a suooesaful mining rash. When the prico of tiu is high, freeb minee are opened, and coolien and oapital pour in from China; with tho inoream in popalation the excise revcnue goes up, lands and houser iuorsace in value, and a general impnlse is given to everything. And 60, ou tho other hand, if low pricos rule perslstently for somo time, inferior mines have to stop wurk, coolies leavo the State, the excise farmers aro rainod, and there in goneral depreseion.
Sapported by oplendid mineral resonrces, the prinoipal States have, anlike the 13ritish Sottlemeate in the Struita of Malacca, heen nble to ostablibb their fusucial independence withiu a fow years of their firat start noder Hritiah guidauce. They oal thus construct their roads and railwaya now ont of revenue, acting as if tin might some day fuil them. Not that I thiuk that there ia any reasou to fear that the tiu deposits of Perak and Selaogor will be exhansted withlonny period that ean practically concern as. We may, I trust, lonk forward to frosh discovenics in those States phen the tin-fields, ouly partially open ont as yet, show aigus of diminished produotion. And, as in tho oasc of gold-miniug in Aastralia, wo may hope that when the alluvial deposits are exhanatod, lodemining may take its place. In the Perak Administration Report for 1800 , diseoverios are melitioned, hut lodo-miniug. Whioh teome to offar to biuropean outerprise a better field than alluvial mining, has wot yot takeu a foremost placo in the industries of the Peningala,
This briuga me to tho suhject of railway constraution in the Peninsula genarally. Thero aro advocates for a trauk-liue, or inter-Stato line, which wonld run north sind soutb, conneoting all the States betweon Singapore and Poneng, and which could at seme futaro timo be exteuded northwarda throogh Siamese territory to meet an Indian line at Tenafeerim. This is a favourite iden of those who iudnlge in visioas of a short route from India to Australia. It is combated by others who conear in tho views oxpressed by Sir F. Dickecu, when adminiateriag the Government of the Straite Sotuments last year, that, "with so fiae a highway as tho Straits at Malacea, rendy mado and costing nothivg for maintensuce, no guch line is requirod, or cau bo required, for mauy ycars to come." Ieeaving curgizeering diflicultits out of the question, we may prohably assume that neither lestis nor the Straits Setlementa will find the money to oarry unt at one time an undertaking of thim ruagnitude, and that if ever our Anetralian follow-colonisto finditabsolutely necessary to ahortou their a-a-voyage to Englaud to this extent, tho lino must bo built with Australian capital.

But the extenaion of inter State railway commanication is much to he dosired, and it seems to be not only reasomahlo but politic to kcep in viow in all railway exteasion now projected tho possihility of through-communication beiog oftablishod at some timo or otler. Land-communication by rail with the foodproduoing districls (Siamese) in the north-eastorn part of the l'eniarula would be of incalcuablo benefit in tlmo of var to tho Sirnite Sottlemeote and to the Empirc, of which tho coaling-station of Singapore is an outpost.

I have oflen regretted that tho studics of learned Dutchmen in the fold of Malayan literature, ethaology, \&c., are so little known to us, owing to the general want of acquaintaoce, on the part of Englishmen, with the Dutoh laugusge. Aunoog the suhjeote whioh candidntes for cadetohipe in the Straits Settlements may take ap is Italian. But Dutch has no place, an omiseion which might well be brought to the notico of the Uivil Servico Commissioners. I bhould like to seo Dutch made no obligatory sahject.

An ample revonue is being realisod in Perak and Selangor, evea though a temporary oheck is boing expericaced in fuaucial progress. Let me say in conolugion thata Resident aims at boing nothing more tban a faithfal agent of the Governor of tho Straita Settlo. ments, aud faithful fricud and adviser of the Malay Sulten whom be advises, an i whose govornmout he oarrius on. A distinguished Clovernor oooe quatod to me the candid admisaion of the chief ofticial momhor of a Colonial Council that, "when a Oolonial. Secretary begins to think that be is a stateaman, it is timo for him to go on leavo." Statesmanslip the Resident is content io leavo to tho Governor, occupying himself Witb tho buay port of Administrator, supported and fortifiod, if lie deserves it, hy the coofideooo and goodwill of his chiaf. I shond denrive myself of a pleasure, and should deom myself ungratefal if I did not take this opportuoity of acknowledgiag tho lessons learnt nud oncouragoment receiced from such men as Sir Andrew Clarke, Sir William Jervoie, Sir William C. F. Ruliason, sir Froderick Weld, and Sir Cecil Olementi Sauith, who have succeraively governed the Straita Settlemeots during tho last sixteca yeara-a period untahle for ateady alvanco in the strength of our admidiatration in the colong proper, and in tho organisation of clvilised government in the Malay P'eniusula.

The paper was read aftor a business like fashion rather tban with elocutionary grace, and thon the Chairman called on Sir Wm. Jeapors, as an ex. Governor of tho Straits, to open the disonssion, which he did in a commondatory epceoh with interceting reminisocnoes of his experiences in the oarly day of the leaideacies, where bo used to be in mortal dread of the Solangor galute, knowing the orezy old gua whioh was being utilised, and how when he had given an offhand invitation to a Sultan to visit him at Singaporc, it rosultod in 100 men and 50 women coming down for outertaintment in one of Her Majosty'g vessels! Sir Wen. Mohingon, also an cx-Governor, followed, pleading however that his single jear's experienco of the Straits, did not onable him to say rauch. He contented himself chiclly with reading somo appropriate and amusing extracts from a leoturo delivered in Australia on "Social Lifo among tho Malays." Tho white-haired and hearded veteran Sir IVou Low followed with much that Wes interesting, ehowing bow his hoart was still in lis old work if only the doetore would permit him to return, and urgiag that tho suthorities might adopt a more libcral policy in reforcace to the planters and their labour requirements, hy importing direet all the ooolios required for publie works, do. Sir Hugh believes that there is no chanco of tho tin mines boing worked out for many yeare to como.
I. was noxt, uoexpootedly called on by Lord Brassky to epoak-I havo heen askod to take part, but expected somewhat more of a general disoussion fret, with one or more Straits Coloniste leading off-

Mr. J. L. Shand told me afterwards that he had been asked to speak on the paper, but gave me preferonco-all of which shows how the authority of "Ceylon" is looked up to I) My romarks wore somewhat as follows:-
"My Lord, Iadies and gentlemen,-I am tull of admiration for the elear, concise and practical way in which Mr. Maxwell has propared his papor considering the largenees of his subject. Some of ua may have rogretted the omission of all re. ference to such administrative difliention as may be connectod with the repression of gambling, the regulation of the opium traficio aod sale of intosicating drink; but wo can nnderstand how impossible it would be to find room for all that might be said. My interest in the planting divisions of the Malay Peninsula arizos through prolonged rcsidence in Ceslon and tho opportunity of watcting coosely the rise sud progrose of the Straits Sotlements. But betore alluding to this, I would venture on one corrootion of Mr. Maxwell's papar whero he speaks of the probable renson why, on the peace following on Waterloo, Java was given back to Holland, namely that it was essential to her vitality as a European Power. It must be remem. berod that the British had taken Ceylon as well as Java from the Dutch and that to the former England had no olsim due to previous sotllements or occupation, such as told in tho easo of Java; but the explanation we havo always had why tho much larger and richer island of Java was given back in plaee of Ceylon, is that it was urged that Ceylon was vital to the holders of India -that the grand waval harbour of Trineomalon especiully was the key to the Bay of Rempal, and commanded the traflic of Calcutta, Madras and Kangoon. I mention thistact beosuse it has an important beariog on certain controverted questions of great interest to us in Coylon at present. (Haar. hoar.) It is very satisfactory to hear of the large surplus rovonue saved in the Straits to dovote to Railway Extension and othor public works, and one cannot help regretting that a similar wisa policy was not adopted in Coylon many years ago with reference to the proceeds from Crown Land Sales and surplus railway receipts. I also cordially ondorse Mr. Maxwoll's opioion that the Dutch langnage ought to be learoed by Straits oadets, for a reoent visit to Amsterdara showed me how mnch of great value to adrninistrators, planters and merchants was published in that langusge. But now to turn to "planting," I must be remembered that between 1881 and 1886, some 400 planters left Ceylon in consequence of the failure of "Coffee" and wandered all round the tropieal and sub-tropieal world. The Straits Setllements, Sumatra and North Borneo especially got a large share-tho last was indeed namod "Now Coylon." Others went in Queensland and Now South Walee, Fiji, Natal, West Indies, South and Oentral America - the President of Guate. mala got a Coylon planter to opca a midel coffeo and oinchona plantation, and in 1881 I followod somo of our ex.planters to California and Florida whero they wero orunge.growiog. 13ut in the Malay poninsula-atJohoreand at Perak-some of them went to work on tho old products, Arabisn aod Liborian coffer, and although they experieneod tho usual proportion of disappointment as pioneers, still it is gratitying to know that a certain amount of sucecss has been achievod with the promise of a good deal moro. I know this from privato as well as ollicial reports, and it is one of the great advantages of Straits planters that from tho outset they have the countenance and assistance of most sympathetio and interested omioisls. (IIear, hear.) It has not beou so always in Ooylon. For planter
there too, there is offered forest land on the easiest, cheapest terms; there are roads and railways ensuring chesp transport, and freight to Europe mnst always bo safe at coonomical rates. As to lahnur surply. experienoed planters of the right sort with a liberal enligbtened Goveroment can be trusted to overoome any difficulty in this dircetion. But now, as to the all-important matter of the producta to be cultivated: I have a strong opinion that the Strsits planters would do wisely to mako coffee and peppor their principal produets, as two articles the domand for whiok at present and in prospoot is likely to exceed tho supply. In respect of ceffee since the failury in Coylon, India and Javs, the world is noarly altogether dopendant on Brazil aod no one can tell how soon the large crops there may fall off or bo interfered with by revolution, so. Then in the Malay Peninsula, the conditions are favourable for overcoming the fungus pest (should it appear)* which ravaged Ceylon and India: isolated plantations on virgin soil surroundod by forest oan be oponed, sud hoavy orons socuring high prices have already beon roaped: I must certainly offer a word of warning in respoot of ten whioh is already in danger of being overdone, as falling prices show, in Coylon and India. ("Oh !") I spaak as mneh in tho interest of Ceylon planters now connectod with the Straits as of our own toa planters. Unlese new markets aro got for our teas, no one would adviso moro tea laod to be opened. I havo jnst returned froms Austria and Germany whero I havo beon trying to get the poople and dealers to use more Ceylon tea, and in Holland I was mnch annoyod to find how little the Japa tea plantora bad done to make a market for their produot which, instend, is nearly all bont to Lendon.-In oonolusion, My Lord, I would with, I am sure, the coneurrence of Australian colonists present, prese the importance of developing the plantiog (or farming) industry as well as mining in the Strsits. No country dependent on the latter alone can be said to bo in a stable position. As regards the "stream gold" to whioh Mr. Maxwell alluded, I am reninded of an Indian sayiog in referenoe to this most widely distributed of metals, it is that tho natives of Southorn India when they have no other work go and work for gold in the nearest river and makotwo panams (3d) a day and it is on record that one made one day four funams (0d). (Laughter and applause.)
Lord Brassky moved a cordial voto of thanks to the lecturer in appreciative terms, to which Mr. Maxwell responded, thanking the various speakers and proposing thanks to the Ohairman, and so at 10 p.m. ended a very largoly attended aud pleasant gathering.

## SOUTH INDIAN ACRICULTURAL PROVERBIAL PHLOSOPHY. <br> (Concluded)

Of the next series of proverbs Mr. Denson eays :liy far tho ment interesting series of sayinga, \&ce. regarding the seasens are thote which follow, No, 117 to 196. Theso are all bised oa $a$ syssem whereby the year la dividod into 27 ustral periods, called Karthulu, which are sycuifed on the margin. By theso the ryat regnlates all bis agrienllural operntions, and it is thus that astudy of the sayings affords a very goos ides of the olmaracteristica tho ryot expecte, de iche, and dreads in the wenther throughout the year.
Tho great balk of the enyings relor to the hasiost part of tho ngricultaral year, which is usually over excopt in so far as harvest la concerned, by Deoember. Riu early io Maroh is unasaal, but cecasionally

[^45]heavy atorms (117) do occur. Later on it is not so nneommon and the pecularitiea (119) aseribed to its falling at different times between the middle of March and the begiming of May are not easily norterstent. That raind during the latter part of April Bhould be so unforlunto (No. 120 and 121) is uct oxplicable, especially when tho fall of rain rather eurlior (No.118) sud rather infer (No. 123) is co bighly prizod. Tho usual extrems heat expericoced in May and in June, it no rain falls, is noticed. Spocial attontion is callod to the value nud importance attached to tho Jnuo raine, although, as No. 126 shows, tho usual fall in that month is light. Thomungare orop alluded to in No. 130 ia tho carly orop. A spucial valuo is attached to a good opening of the senson, and if tho raiu doen not cume in Mrugasira it is ardontly looked for in Aradra. In tho latter period, tho fall should bo hoavy-wot drizz'ing-No.136, and feara for the future will disappoar. Following this, a spell of dricr wonther with light ehowors is expectod (Noy. 137148), from tho logioning of July to tho middle of August, duriug which tho early fowiags anybo pushed forward.
Wo quoto a fow specimena of the proverbs:-
Ihain in Mrugasira will mako oven an old hullook bellow.

If rain fnils after thunder in Uttara, if tho king acta unjustly, snd if the white-ant gets wings, the aeqnel will he very hard.

If there be no rain la Cbitta, ovon suat will suffer from heat.
The influences believed to bo exereised over tho weather by ecrtain stars or their coujunetion, and by eortain natural phonomena, is shown in the next aories of proverbs, from which we quote the following:-

Tho labours of a grumbler and thunder before rain will end in nothiog.

If lightning H shes in the west, even a pig would not approach tho water-courae.

If the fowl spreads ont its wings, it ia a sign of honvy rain.
There will be rain in three houra, if a frog croaks in an upen placo.

If the gryllus croake from a broken cr leaky pot, rain is sure to fall.

If sheep flock together, there will bo heavy rain.
A cobreb is a paddy-fiold portonds heavy rain.
The appearauco of dragou-ilies is tho aign of good rainfall.

If ants aboond treos, field will yiold in abundanoe. Thenext scries of proverbs refers to plants supposed to alford indieations of the weather. Wo quote as follows:-
Mangoes for a good eeason, tamaribde for a bad ono.

Mangoce forctell famino, roze applea a good aenson.
When the mango yielda pleutifnliy, people anffer very moeh from small-pox.
Then come some proverbs relating to the naturo of soila. Tho last of theso is the following curious one:-
The soil under a fowl's foot bears ten million oolonrn.

## Mr. Benson explains this as follows :-

In No. 271 , the idoa oonveyod is that every inoh of soil variea in colour: oolour is, thervfore, but a poor guide to olasaifioation.
Tho next sories of proverbs relates to tilluges and general maaagoment. From Mr. Benson's remarks on these we quote tho following :-

No. 275 refers to tho necessity for ploughing very frequontly, as, according to the untivo byatcm, one furrow will not ruu immediately over noother except after eressing and recrossing eeveral times. The suo. ceeding sarings all refor to the necosaity for thonough tillage, and No. 280 alludes to tho edvartages of deep plonghing. No. 281 is vory intoresting, aud refora to the three main-stays of the South Indian farmer. In No. 254, the softuess of the wood, whioh soon makos margoas wood woar out and tho ploagh made of it bocome useleas, ia alluded to, aud, in No. 285, the neeessity for having a good leader to a

Tho magili orops aystem, referred to in Nos. 288 and 289. may he compared to the autumn plonghing of Englisi farming, an tho olice featare of it is tho breaklug up of land immodiately after harvest. Tho egili crops, referrod to iu Noa. 290 and 291 , are crops that are rastorative (or enriching) from the treatmont they receive. The Malas and Mádigaa, or tho Pariaha, are regarded os the lowest and least competont membara of tho community, as heing ozocasively stupid; cf. Nor, 279, 288, 291 aud 355.
Nos, 292 -5y7 allade to the eesontisi characters of after cultivation and wceding. In No. 293, tho paitisal is a barrowing, performe 1 nanally throo days after sowing, to broak np nod lovaen the aurfaoo soil so as to hanton aprouting. Tho samooperation ia roferrod to in No. 249, whioh shows that it must not be delayed. Garika, the Cyuodon daotylon, is a common weod and if not thuronghly roubod ont, aoon ovorrun the Jand Which then becomea useless for cultivation, No. 297.

The value of manure is clearly shown in Nos. 298 - 301 , and the manner in which it shonld be usod in No. 302. Hefereuco to No. 280 should again bo made here. A oow trained in the native way will aoldom give any milk uoless her calf he prosent. No. 303 has its parallel in-"The feet of the ahoep aro golden," and alows the valne attaohed aheep-folding. In 304, the praetice of the ehephorda hiring oat their shoop to manare tho lned of the actual oultivators is slluded to. Tho following are some of the proverbs alluded to:-

If lasd is in goed tilth, it will gield evon to a Pariah.

Good tillage prevents disease;
Leaf mauare gives luxurianoe;
Cattle manuro increnaes tho yield.
Ouo hoeiug is equal to ten ploughinga.
A lield without manuro ia as neelose as a cow without her calf.

If thore be enough mannro, even an idiot will be a stuceasful farmer.
Apply cattlo macure to dry land aud loaf mannre to wet (paddy) land.
If you manure your field with the earth thrown up hy whiteauta, it will be productive.
The next sories of proverbs rolates to crops and oropping. From Mr. Deneon's romarks wo quote as follows:-
The judicious adaption of erop to soil ( $\mathrm{No}, 309$ ) is well underatood by the ryot, as alao is tho uao of geod sued. No. 311 refors to the praction of sprontiag paddy before sowing. Tho necessity for nowing at the proper time (Nos. 312.316) is strongly insisted on. The honcfits of early sowing nre also docisivoly poiuted out, as well as the entiro dependonce of the farmor on tho rains, No. 320; tho kist is the lnad tax.
Tho practice of thin sowing, alludod to in Nos, 322-328 is very geuerally followed on dry land. Tho effect of thick sowis:' producing straw nad thiu sowing grain is well pointed out is Nos. 325-27. Transplanting (No. 329) is chiedy confinod to paddy aud to gardon crops, aud with tho former is by no meana universally followed.
No. 233 alludos to tho injury that may bo done by part of the crop being umripo aud so cansiug fermentation in the shoaf.
No. 335 inaiats on the advantagos of baving raia ot any cost, whilst No. 336 rofers to tho injury it sometimes does if it oomes immediately after sowing. As specimons of theso proverbs we quote the fol-lowing:-

Kiven in drenms, tho seed should bo sown in proper hoason.

A thin erop yields well, $n$ thick ono looks well.
Ahain before the sced slireuta is as painful to see as the face of an enemy.
Paddy forms the sulject of the next sories of pro. vorbg. Mr. Bouson saya :-
Nos, 865 to 389 rolato aolely to this cropand hring out the main points rogarding the treatment of it pretty fully. l'adds cued not like n poor soil, No. 365 ; it requiros care and atcention, No. 360 ; and land when boing preparod for it should bo thoroughly levolled, No. 369; aud properly weeded, No. 370. The orop requires a large amount of water, Nos, 375
and 376. No. 379 is tantsmount to asying "onrly plantiug should be thin, late plautiog thick." In Nos. 380 and 381, early sowing is showa to be valusble, and in Nos, 385 to 355 tho results of late sowion to be disastrons. No. 355 , alludes to the fact that suoh late sowinge raroly oome to anything. No. 363 the chitta (an insect), which attacks the leaves and stalks of tho paddy, in believed to do the crop guod, if the attack bu timely, se it leada to areater vigor. In No. 387, the paddy crop is understood to be speaking: the menoiug being that it becomen ripe at that time.
We quote the following :-
Will sugarcane and paddy grow on poor eoil?
Watoh and you luave a paddy fisid; neglect and you have ouly a waste.

A paddy ficld without weeding is like a temple without a god.

Growing tailed paddy is like bofriending a blood. sucker.

A stream for a rico field, a troop for a chief.
Other orops lorm tho subjocte of tho next batoh of prevorbs. The following are some of them-

Cholum suoceeding cbolum will not grow well.
Tho first part of minize ooh and the last part of a tobsoco leaf are tho bent parts.

In a bad season, even red gram doos not grow.
When you take np land, sow herse grom: Lefore yon relinquiah it, crop it with gingelly.

An easterly Fiod to green-gram, and moath diseaso to oattle (areidjoricus).

An impoverinhod man should sow gingelly.
Did castor oultivation ever pay woll?
Ten plonghlags fer cotton.
If angaroane runs crooked, it does not get bitter. Tho more jeu press sagarcane, gingelly seed, or a Sudra, the bettor will the restult bo.
(Transplant) brinjals old and paddy tender.
If we touch $n$ pumplsin it decays, nad if wo walk over a water-melon plant, it groms well.
Garlio is ae good as ton mothers' carc.
Water obtsined aftor cleaning rico is injurious to ooconut plants
Tho last bateh of proverbs relates to live ateck. From Mr. Bensoa's romarks we quote as follows:-

Tho nnmbor of sayings ou this aubject is comparatively limited and they are not very comprehonsivo.

No. 464 alludes to tho real extravsganco of parchasiug poor cattle. Nos. 466 to 472 give variod advice as to purchasing stock-color, hurns, logs and tail, are all to be taken into acconut. In No, 469 the sevea momberane the legn, borns and neck. In Ne. 471 , tho bullock referred to is one that has been troublesome to hroak in. The birtl of a shortatailed, or of a blind nimal in a man's herd aro belioved to be followed by tho results noticed in No. 172 agniust enob. Ne. 473 indicates much carelcssness in hreeding. Nos. 478-481 allade epeoially to tho necesaty for foeding cattlo wolls the last inentioned alluding epecially to tho value of fodder given 10 onitlo in the oarly morning before they go to work. Tbe Bultukadimi is the binawilea par vifolia. No. 182 allndes to what is soldom pratised, f.e., littering cattle well in their atalla. The high value set on dairy cattlc is roterred to in several sayinga, many of which convey praotical hints:-Ihns No. 487 refors to the great care required by miloh oattlo; Nog. 489 and 480 , to the nacessity for fcodiag them well; No. 490 , to the valuo of brooding; No. 192, to the prevailing idea that a sho-huffalo will yield as much whether milked ouce or twice a day Nos. 495-498, to tho difliculties ex. porienced in milking cows which linve lost their oalves; No. 500 , to the hahit of concesling tbovalne of a mullker as long as sho lives; No. 502, to the practice which provaila in places of turnlng out tho hatfalo to aot as the villago scavenger and No. 503 , to tho way in whioh tho call is usually half-starvod. No. 604 alludes to the fact that the omro of tho shobuffaloes is cepecially tho women'e work. Fow of tho ryots' cows calvo nomally (No. 505), nod the calvea of thoso that do are natually puay. Tho helial that - cow wlll invariably kick (No. 506) wben they are boing milked leads to their legs alwaye boing tied.

Nos. 509 and 510 allude to the differencos in the qualities of bullocks and he-buffaloes for draught purposes. In No. 513, the nccessity for brauding in exactly therigbt spot, being as great as that of epeaking to the point, is alluded to.
The lollowiag are specimens of the proverbs:-
High-priced cloths and low-priced oattlo shonld not be luoght.
Turchase without farthor inquiry a bull with thin horus.

Ono word is enengh for a good man, and ous atroke for a gnod bullock.

A bullock witbont a noze-atriug and a child hrought np by a widow are nucontrollable.

The ploughman who works a hullock for inorothan ten yosra is sinful.
Property is the streugth of man, foed that of a beast.
There will he no want in a liouse whero the ohurn and the epinuing wheel aro at work.
There aro siaty-six variatice of sweotmeats is the udder of tho oow.

Look to the mother hefore you marry the daughter, milk a huffalo before yon buy it.

Tbough a bhe-buffalo est filth, will the milk be speilt?
To keep an elephant a man roquires a distriot; to keep a horso a vlllage ; to keep a she-bafinle a maid.

Cultivation with baffaloe io nseless.
We have lhus given spceimons of this interesting collection; and we hope tbat we shall foon sco in print a similar collection of the wiso saws of our Ceylon agriculturists.

Brick Tea as Curnency.-Mr. Julius 11. Priee, the special artist of the Illustrated London News, in bis description of his journey acroas Mongolia writes:-

The enrroncy of Mongolin is peculiar, and requires much oxperience to understand it. On ono occrsion I bought some trifling article rund paid for in it Russian money, whicb tho Mongolsare, at any rate, ehrewd enough nover to refnse. But inngine niy surpriso when, for the chango, I. was handod a omall slab of brlcketea and two dirty littlo hits of floss silk, which I shonld havo passed unnoticed in the guttor. Theso rags, which intrinsically were probahly worth less than a farthing, reprosontod twenty kopeks (sixpence), as I was lnformod, while the tea was eqnivalont to thirty kopoks. This ten, hy the wny, is tho only roml onrency thronghout Mongolin: thoslle is hecoming gradaally obsoleto prohably bocauso it wers out too soon, whoreas tbo tea will stand almost nuy amount of hard wetur. A "hrick" of ton, sixtoen inches long by eight wide and ahout one-ind-a-hanl thick, represonts sixty kopeks, equal to ane shilling and sixponce. If a smaller sum is necessury, tho hrick is ent up luto sections worth six or ten kopelss each, and even thoso are ngain suh. divided by tho pooror Mougols. It is curions to noto that, althoubls Mongolia is roally Chineso territory, evoything ia Rassian, 80 to sponk; aud eveu tho toa and silk represent an equivalent in Russian and not Chinese monoy. Some of tho Rassian moreliants to Oarga havo even adopted a sort of privute bunknote systen, 00 us to do away with the bother of having to kecp a large stock of looee cash-that la, of "brick"-always handy. Theoo notes represent so many bricks onch, and are redeomable on demand; but I herve that tho Mongols prufer the hully article to the fimsy papor substituto. When, after a time, this currency boeomes iajured by hard asage, and chipped roand the edges, it is used for the asmal purposes of toa, and it may bo lmagined what a delightful hevernge it makes aftor it has boon passing from hand to liand for souse montha among the dirty Mongols. Llowevor, these childern of the desert aro not fustidions, and the grensy-looking stuff is brokou up and liternlly put to stew in tho common caldron of the "Yourt," where, enten with millet seed, it makes a dish much appreciated for some days,

## NOTES ON PRODUCE AND FINANCE.

Indian Tea in Francr.-In another column we reprotace a roport of tho first statutory mecting of the Pralais Indien Ifea Honses, Limited, which wat held at the registered ofice, inder tho presidency of $\mathrm{Mr}, \mathrm{IR}$. 13. Magor. Wo would eall tho nttention of our readers to the eacellint nork which io beiog done by this company. It is with regrot that we learn that the company has received hut vory limited supsport from the members of tho tea iudustry, end that for this rearon it is in contemplation to appeal for farther nnberiptions, seither to the ontsido public or to the Oeylon teagrowers. It wonld manifestly be of immeuse advaotage to tho I dian tea commanity to keep, mero or less, in its own handy this enterprize, and atiliso it for ita own parposes. If it is sllowed to drop into the hands merely of a circle of shareholdern, who may wish to utiliso it solely for prefit, or into the haods of tho Cejlou industry, its apecial ruison d'étre, namely the pushing of the intereats of lndian tea ouly, will disappear, and it may ultimately riescend, bemo day into a mere Congou-selling establishment, or, at any rate, allogether lose its original aud much to ho desired character. Wo urgo on our readors-those who have heen tardy in supporting it-to obinin a shareholder's footing in the company, oither as deheature holders or as preference shareholdore. The Beard of the company is a thoronghly representativo one, the secretary is a gentleman whoso interest is altogether bound up in Indian tea planting, and should aoy one fail to bo satisfied with what is known of tho comproy's work, he has ouly to present himeulf at tho officos of tho compaoy it 139 , Leadenhall streot, to be furnished with the ful! information regarding tho whole working of tho Paris bnsiness from its oommencement to the prosent time. Our raders will observe that the oest forward movement of the enmpany is to make a great show of Indian ten at the fortbcoming Chicago Eshihition, au opportunity which, undouhtedly, should not he neglected.

Losbes in ties Ceina Tlea Thade.-As mang importers of Chida tos supposed to have bcen losing moaey for years it can only bo imagined that citber the sams lost aro not very large, or that the said importers can thrive on them. Thero aro now rumours in the "Lano" that fari her heavy losses bave been made in the Ohina tos trsde. Those who lonow most ahout this business apeak of c750,000 as a minimum of tho anount of loss to be nade up hetwren now and the end of the sear. It is quite cuident that tho game of luning norey cannot go ob for ever. In the abeence of any other result the present stale of athairs should at least lead iusomes iuteristug information heing given on tho subjeet of "how to ootinue to trade on reputed losses."
Ceylon Tea Sale Days.-Tbe largo sapplies of Oeylon ten which bxvo receutly been placed on tho market havo heen the menns of again raising tho question as to whether somo alteration in present arrangoments conld uot bo made for regulating aupplies. A mecting of tho 'I pa Brokers' Asseciation is to be hela today, wher the question will be considered, At the lant meeting of the Tear Committee of the Ceylon Assecition tho matter was nuder conaideration, and the followilig resolution was adopted:-"That a letter be addrossed to the chairman of the Wholesale Tea Dealer s' Association onquiriug if he has any special anggertion to mako on the anbjeot, and asking if it would tend to lessen the preseare if in enels weck two entire dnys vere divoted to Ooylou gales." As an instance of the large inoreare, it may bo pointad ont that the anleg fur the ten monitbe of the corrent year have exesedos those of the same poriod in 1800 by 16 , $100,000 \mathrm{lh}$.

Tida Saleb withuut Reskrve.- It used to be the onstom, when the words "without reserve" were printed in a eatalogno. that tea was euld iu the Crmmercial Salo Kooms, Niuring Lame, to the highest hinder, but complaiutu, says the Grocer, lave been frecly made reacntly of the inconsiateney of importors pntting up their teas for salo with tho intimation raferred to, and yot vitber atteoding tho publio sale themselves and buying the tea io, or protecting it
ty the bids of their reprosentatives. Of course, overy man has a right to do what he likes with his own. It be putsa tea up for sale by puhlio anction in the ordinary was, and tho bids do not reach the prices he wiahes to obtaiv, no one can oljeot to his either withdrawing the tea or makiog a higher bid, oither directly or in directly; hut when the worde "to he sold without reservo' are printed in tho catalogue as an indncement to boyers to attend tho anle, the hujer hae a right to expoct the importor or his broker will aceept the highort bid, and thusfulfil oue of the oonditionsupon which the sale is attended snd an offer made. Thero can only ho one end to such an inconvenient and irregular preceeding ; buyera will sbotain from attending the sales of any liroker who misleads the puhlio by having such worde priotod on a oalaloguesand does not carry them out faithfully. We osu hardly think importera have fully oonsidered the oonsequence of adopting sach an ill-advised couree, for they esnnot wish to drive away their best sapporters, nad that they will asmredly do unles thoy maintain the oorreet prinoiple of selling teas atrictly in accordanoe with tho terma of the cafalognc. Tho reoegnised conditions of pulllosalen are alroady drawa ep almost entirely in favour of the seller, and require amendment in several particulars. In the interests of tho importers wo adviee them not to provolso hnyers in tho manner indicated, or they may havo to consider the whole anhjeot of tho public sale conditions, and this, withoul doabt, would no: be to their ultinate advantage.

Last Week's Tea Sales.-Tho Produce Markets' Rericy anys:-"Thero bas heen o ronkiderable falling. off in the qaantity of Iudian sca brought forward, but tho demaad for all geod grades remaias steady, wish a lardening tondery in some cases. Wellselceted teas of any grade continue to meet with good competition, sud liave prohahly now touched the lowest point; they aro in many cases chenper thau at any timo last season. The excollent valne offering, especally for roally good liquoring surts under $1 \mathrm{~s}, \mathrm{Is}$ ohown by the increasing consumption, and although the exports from Calcutta will prohably he $8,000,000 \mathrm{lb}$. more than last year, mozt of this increase lias already been diaposed of. At the publie sales 39,369 packages were offerot, against about 43,000 last week, ol whioh 3,500 were withdrawn. There was a gool enquiry for all good medium and fine desorip. tions at steady prices, whilo the finest forts fetched firm rates, Abent 20,000 packeges of Ceglon tean wero effered at Tuesday's sale, bus the dealers showed little ivelination to hus, except at lower prices, and a reduction of from to to $\frac{1}{2} d$ was estahlished 10 common to medinm tess. A strong impotushas thus boen imparted to the country demans, and most of the tea veld has probably alresily passod into tha hands of country buyers. Good tors, however, contiauo to bo enquirod fer at fully late rateb, and for fine liquering Pekoes at from 10 d to Is id there has feen mereased competition. The quality of the toas shown has again hoen dissppointing, and it io to be hoped it will in, prove. The arrivals for the week are:The "Olau Si clair," "City of Edinhurgh," "Dictator," aod "Soindis" from Caleutta;" Torkuhire, "Massilia," sud "Cian AtcTKinnon," from Colombo; "Sutlej" sad "Grekar" from l'alcutta and Colombo; "Keemun," from Yokuhama SLanghai, Foochow, Hong Koug, aod Colombe; "Glonfalloch," from Sbanghai, F"oochow, Hoag Kong, and Volc mbo; and the "Tadnorshire" from Hong Korg. Tho Crocer sajs:-"Quite a low rauge of prices is now lelug eytablished in Indian as well as other branches of the tea trale, and tho only quostion left mudeciled is whether tho redueod values ruling are attributablo to a deterioration in the quality or to a feeling of heavinest iu tho market. We are inclined to think thas both these facts may be urged as a resoon for tho prefeut chen puess of Indian toa, whieh in likely to co tinuo so long as tho plethora of supply existe, or at leakt antil importers ceate 10 press forwarl their oundigumenta to mach au extraordinary dergree as they have dnuie of late. As an outcomo of the increasing preasuro to sell Ouylon tea un two days of the weok, it is unier stood that a meting will shortly he oalled to consider tho oxpodioncy of havlag different arrangoments for holding publio sales in the fature."

The Adulateration of Pronuce. - Tea under this category occapies much the fanic position as the subject-matter of the well-known rhapter on "Snakes in Ieoland." "There is no tes adulteration now if the offioial report on foed analyaia iasued hy the Loeal Govenment Board may be taken as conolusivo. The following shows samplos of soma produce camined during the year, and the percentage of cases in which adulteration was reported:-Coffeo: Number of samples examiocd, 1,733: nunter of famplea adulterated, 266 ; porcentagt adulterated in 1889 , 140 : porcentage adnlterated in 1590, 153. Sugar: Numter of zamples cxanined, 216 ; Lumber of gamples adulterated, 34; percentage adnltoratoil iu 1889, 0 ; percentage adulterated in $1890,13 \times 8$. Pepper : Number of asmplen exaninod, 1,329 ; number of anmplea adulterated, 75 ; percentage adalterated in $1859,5^{\circ} 9$ : percent. age adulterated in $1890,6 \%$. Ten: Number of kamples examined, 349 ; number of samples edultenn'el, 0 : percentage adulterated iu $1889,0.5$; percentago adulterated in 1890,00 . The numbor of asmples of coffec condeun. ed is very ligh, tho adulterant licing alnost invariably chicory, and tho proportion used being often onormont. Proceeding were taken in 171 casea, and finem amounting in the ageregate to $£ 179$ were impored. Of these, 0 ono was of $£ 20$, two of $£ 10$, two betwicea $£ 5$ and $£ 10$, and four of $£ 5$. Of the 246 enmples of sugnr Exnmined, nearly one-screuth wero reported an laving heon coloured with an aniline tlyo of an smber fint in order to make whito crystals of beet sngar initate tho most valuablo Demerara. Tho guantaty of the dye user lowever, is very minnte. In the cabe of pepote, adulteration a few years ago was on the mesesse. owing to tho nao of ginger fitre from which the astive proportica bad boen abstiacted by tho ginger beer panuafsetories, and whioh, after heing dried, wae gronnd up with peppercorns. This pratico, howevor, scouss to lie now out of favour, and the percentsge of samples condorned, which in 1886 was no loss tham 13 , eank in 1890 to $5 \cdot 6$.
Sasat.-In him monthly jonrnal, Night and Day, Dr. Barnardo makes the fillowiog anuounce ment:"The Dalukola Ta Oompany will give la to the Ho,zes for avery ponud of tea an ld, the labsels for which are sent to me. As a pound of tes is suld for 2 r , this offer amounts to ncarly 5 per ceut on all anles. As I can personally bear witnegs to the really fino qualifs of thin tea (overy pheket of which has been araled up in Cogloy), I imagiue I am doing my reallera as good aservice in hringing it to their notice ns I ahall do my Homes if a vast number of Jabela aro lorthwith retured to me by parchasers."
A SUgar Buom. - There is a "hoom" in sugar, the prioe of whioh has advanotd in Mincing Lano more than ill loa per ton. The nsvanco has heen eatablished without tho exoitcment which has charncterisd similar movements of paet ycars, aud bas been due, not to tho unreasoning foars of bear operators, bot to tho stadils-growing couviction that without the cbeck of cubanced valtres, consumption will more than absorb the world's sppply. Year by year thu pioduction of sugar has been on a more gigantic ecale, but thin year the crop of beet fugar the hasis of apcoulatiou-is stated to bo seriously defioient.-II. and O. Mart, Nov. 20.

## A POSSIBLE COALLLELD NEAR MADHAS.

Twenty years ago Mr. IR. Bruce Foote, late of the Goological Survey of India, in company with Mrkats, U. A. Oldism sud W. King aleo of the Geotogieal Survey, oxamined aut mapped geologically the listrict in the ueighbourhood of Mudras, and puh ialed the results iu the "Memoirs of the Gcological Surrcy of India" Vol. X., Pat 1. At that tiue certain plart beds werc indentified as oorrospondiug with tho llujine hal Serios of tho Upper Goniwana Eyytom, bat oxing to the very level naturo of the country, and the difficulty of ohtaining sections, it was imporsible to any pesitively what formation lay next below these plant heds. It was however, supposed that the Lower Gondwanag,
tho formation in which nearly all the coal geams aro found iu India, roight porsibly be found at somo deptli below. Now, after a lapse of twenty years it has been proved bosond all douht that the Lower Gondwanara aro presunt and tho digcovery is due to the enterpries and perseverance of tho Rev. S. Dominic, a pricat of the lioman Oatholio Churcl, in sinking an artesian horing with the object of obtaiuing a permanent snpply of watcr. This loring he oominenced so Far hack as April 1880, but owing to varions interruptions of tho work, it was not snnk further than 272 foet by last May. In that month Mr. Eruce Foote went at l'ather Domln"o's lavitstion, fo inspect thie boring which is situated in Place's Gisdenp, in the Conjevoram talaq of the Ohimpleput Diatriot, and to givo his ailviae on the prospocts of the toring. The reanley of the inspection wero published at tho end of last August its a Government Oider on Mr. Bruoe Footo's report, which wa pullifh in anolher colama. The opiuion there expreaseal hy Mr. Brnce Foote does not appear fo have impressed the Mfilrae Government mooh, alth nugh it manclioned an additional grant of 11500 to Father Dominic for carrying the horing down to a greater depth. Two gentlemen iu Madas, however, couridered the subjeot of anch enormous importance that fley immediately paid a viatt to Place's (iardens, carefally inspioted the specimens rnised from tho lowent rarts of the boring, and have since obtained xegelne nfo mation it. Nb it 10 tho furtier ir uiratione diat



 fuir reamons for heping that a coal gonn may be mot. In the meunwhilo a mare detailed leport has, wo nuderstand, been cbtained from Mr. Brace Voote, who han exprepsed, in cyen more docided termp, hin opinion that an ixtensivo ooal feld will prnhably be found ander, or in the neighhourhood of Place'n Gardens. Measer, Leiglaton and Oo., who lave the matter in band, after ubtaining Mr. Brace Fcote's advice as to what Innds to हelcet, have lest no 1 imo in applyiug to Covernment tor proppecting rights over a largo tract, and they bave received ansurarices from the Madras Governmert that it will do cvelything in ita power to expedito tha work of proving whetber conl is to ha bad there or not. A Company, to be called The Arconum Cnal Company, Ismited, is alreaty in course $G_{\%}^{*}$ formation, and it is intended to laje cesptal in the fir splaco to pearch for conal reams by meana of stcrm torirg machinory,-M. Mail, Nov. 18th.
[ll coal is found near Madras there may yot bo hopo for ceal in Ceylon,-Ed. '1. A.]

## PALAIS INDIEN THA HOUSES.

The statutory ganeral meoting of tho Palais Indien Tea Houses, Liruited, was held on Friday at the officea of the company, Ro3hester Bnildinga, 138, Leadenholl Street, E. C., BIx, IL. B. Miggor in the clisir.
The sucretary (Mr. F. A. Roberts) read tho nutico convening the necting.
The Chsirman anid:-Gentlemen,-As this is merely tho statntory meoting, there aro no eccounts to suhmit to jou. But as it was thought possib!e there might be somo tharcholders present who would liko to have some iufornistiou ahout the progress of the company, and what it has hoen doing, a few faots and figures have heon prepared, which I will submit to yo3. The origin of the bueiusss in familiar to you. Tho ladian tea importers subseriled the sum of $83,000 \mathrm{t}$, hring forward their produc's at the Paxis Exhitition, 1889. Owing to the very large sum thot had to be paid to the Iritish Commiasion and tho unsuitablo siluation of the Indian Palace, it was fonud that if tho committoo had withdrawn from Paris at the clofe of the Erlibition most of the rioney wonld have loen expended without any pronohnoed advaatage to the tea induarry, and my effect that maght have hoeu produced in the minds of the French people with re-
gard to the advantages of tea-drinking or the merite of Indian tea would havo soon lisappearel. The comnittee therefore wisely resolved to find a little more money, and continactho work in Paria in tho bope of recovering at some future date some portiou of the ontlay. With this in viow, a h u*o fer the sale of clry Indian teus was openod ist 20.1, Rue de iziroli. from tho experience of the Afrosiafud 'Ies Pantera in $\Delta$ morica it was felt that thia aloue wonh ast lend to vory satiefactory reaults. It was weacesary to reach the tea-drinkiag piabliu, and no ginsplur way of doing tbis could be devised than to rontimie in outside jermaneat establisbments the work that had btea commenoed in the Indiar Polace, Tea rooms wor: therefore, fitted ap in the Iadian atslc in tho most frequeuted parts of the aity at which pure Indisa tea is suld in cupand in prokets. The tirat of these places was onily opened on Noveober 25, 1890, almost a year ago, the geoond in the ead of April, and tho third in the mont's of Mry this gear. At this stago the preseat cumpany was formod. It was thauplit that the busiuess lad sufticiently derolopled to warrant the euterprise beiug talech over by those who had hitherto fonnd the bulk of tbo capitsl, fo list, as it oecume inerative, thuir previous oullay nught bo recoupod. A prospectus wes ianned in Jaly lyst, and a schensestranged under which the previony guarantors mainly fonnt tbe additional capital necessary for pregent requirements in Paris. Owiug to the short time the branches have been opened it will be asen that opinious as to nltimato snecess mast bo more as Iess speculative. Neverthelesw, the trono that bas pasised does mach to warrant an opinion boing formod, The two first tes-ruoms are in the best part of Faris, oue near the Upera Honse and the otbis in tho Avenno dus Cuampa Elyséus. Tiey are most oonvosicutly situated for that portion of the firench peopie tbat lavo bean, even iu a smail way, aceustomed to drirk les. From tho mument the duors were opentel thosa entablishmation roceived is o maidernblo meraru fat Eupport. It was evident that the $g$ mes a wast which bad heeu felt. It each, Iutan toa is serve m . evparate put, with mills and nugar, for ha.f-a-urmac: (nay 4id), and thoo narvico is muob better than angtaiaj of un kiad in Eagland. The company tojk aver the busives in the midst of the holiday achan, wben everyono who can afford to do soleavos Paris for about two montha. Durlag that period the raturns fell off, but tbey did not aink to a lower point than miglit fairly have been expeotod, and with this excoption the progress has been ountinnou; from the time each house mas opened. It is most astisfactory, therefore, for us to be able to report tbat at tho moment the boliday makers camo back the roturns st oucs increased practicalls to the highest lavel they had even rencbed. Now every week and month shows nuoh satinfactory progreas that it seoms probable that each of theso places will be paying withiu throe or four months. As rofreshment honses of thig nature caulut bo cxpected to make a good roturu on tho day they aro opened, prohably this is as good senult as could be anywhere achieved. The oonmittes felt that their work in Paris would not be satisfactory if they did not break now groand and try to develop a fasto for tea amongat a portion of the population not yet accustomed to drink it. It was with this end in view that the third premises were taken. I'hey aro moro in tho east of Paris, sitnated in tho Loolovardo Bonne Nouvolle, mearly opposite the lycêo, and in tho neighbourhood of somo of the large theatres. This place also is showing steady progross, and sa the premisen are most advsatageonsly gituated, there is every reason to hope tbat in a little time they will be as satisfaotory as the uthers. r'robably these three astablishments are the only places in which one is sure of getting a drink of pare Indian tea. Nothiug else is supplied in therestaurants. Althongh we consider it advieable to keop other kituds of dry tea, ospecially Oeylon, in atock, the total anlea are ovor 90 per cont Iodisn. Every oppertanity is taken to attraot attentiou to Iudian loss. Sineo the great exhlbition, whero a gold and oilver medal were
obtnimed, two other medals have beon gained. This year thero was a very inferenting cxhibition opened in the Cbamps Eljais:s in tho month of Angust, which romsins opens till the cad of November. The company were offercel a largo aslon herc, rent free, subject to a modorato oommission on their takinge, aud in this ronm an increasing basinesa hay beon donc. In Augiat 800 persons wero served there, in Sopterabar Divo, and in October 1,586 , showing a satisfactory increase. $\boldsymbol{\Lambda}$ tusiness of this nsturo requires moro capltal than ahops in whien dry tea ubly is served. Saitablo fittings and furniture inust be provider, find the best situations mret bo securod, sll of which oost a good deal of money. Lrobably therowill be not diffiontty in fiuding of the money that will bu sequired for extonsion from time to time, if it can boslown that a fair retarn will bo mallo. Tho tigures that are utour cisposal up to tlso preasat are, of conrap, not conclagive ; uovertheless, I think, they will be refarded as eatiafactory. Onr total salus in the yoar 1889 was ovar 16,000 lranes, in 18910 over 30,000 fraucs, and in 1891 (catmating the two last moutlis of the yoar on the basis of the otliers) they will be over 120,000 franes. Seoing that two of tLo placas havo only bees opezod since May, it is Inir to auticipate that nextyear will see a very considerable, if not quito proportionate ineroasu. There is the strictes. supervision from the Inondon offioes of the company, pibero dally returna me rceeivos. Tbo directors foel that these faotsolusuld be sugieient to gatisly che zharelioldcrs. It will be asked, "What is to be our fatnre progress?" Thore is no inteution at presen: to opon moro bravches in Paria, Eforta will be cuncentrated toimprove those alroady going. There is a stiouz foollng, howover, that something ahonld bo done inother guarters. A favourable apaoo for huildimgs at the Obicago. Exhibition has koon praotioally securel, and acciog that the consumption of ton there is aboat 1 1 1 b . por hsad of tho population againat about $\frac{8}{s}$ oz. in Franoe, gool results will probably attend an enorgetic offort made in tho amo judicious nasmaer, If the rasourcos of the company admit it the direotorn wonld consider the prsotiosbitity of opeuine similar branches in other parls of Europe, Possibly good prospects also await sucb attompts in Nioe, Milan, Vicina, and Berlin. Tberu can to no doubt but that tho work of opeaing new markets becomes more important year by year. Iu the faoe of the largo estimate of the proant crops and the low London pricos, together with tbe annually increasing yield, I thiuk tbst oven tho husisst should be willing to spare a fow moments to cousider wbether the organigatiun that is furuiahed hy the Palais Indien Tea Honees LimiteJ, is uot euo that would pay all thore who aro interestod io Indian ten to sapport.

Mr. Bullock (cbairman of the Uppor Aseam and Assam Froatior Companies) reficred to a visit he had paid to tbo oompany's brawolies in l'arin, aud espressed a desire that only Indian tea sbould ho sold at them,

Mr. Setou wished to point out, in easo there might bo any misconcoption abont what Mr. Bullock had said, that the questiou of a certnin admixture of atber teas with Indian ten in tho first place bad boen irequently boforo the Board. The matter hod been fully disoussed andit was not without a full knowlodgo of all the aspeota of the yuostion that what had becn referred to had thken place. Qaite reoently, bowever, tho Board feeling that there had been a great deal of oritioism hbout the ton sold not being all Indian sea, called for specisl reports ou the subject of the respective quantities of Indian and other teas sold and they wero ploased to lind from thoso reports that the teas cold, other thm Indinu, oonstitntod a very emall propor. tion indesd-only ons per cult.

Mr. Thomaa Loagh said that in tho conrso, of a few manths Mr. Buluck's wighas would be oarriod into offeot. Thers wore several practical difticulties to deal with, but the board had tatron atepe to obtain the eud desired.
After some further discuasion, the proceedinge ooncluded with a vote of thanks to the ohairman, proposed by Mr. Bullock and meconded by Mr, Seton. H. and C. Mail, Nov. 20,

## LARGE PIECES OF AMEBERGR1S.

The execedingly high prices (equal to fully three times the weight in gold of the drug) whioh pertumers hape been compclled to pay for tha finest ambergris lately is the best rroof of the indispensability of the drug in the preparstion of high.elass perfumee. For over a year the price of the best ambergris has now ranged from 180.s. to 200s. per ozu, and until quite lately there did not peend to be any prospeot of an oarly frll in proce. The small compase witbin which in very valuable quantity of the drug may be imported without attracting atten. tion, and the fase with whioh tho requiremants of the Customs regulations that all goods imported shall be entered under their proper name and at their full velue may be eicoumvented, where it is deemed advisable to keep quiet concerning a consignment of ambergrie, render it exceedingly difficult to follow elosely the inports of the drug. It is stated, for inetance, that alithough for many months fine ambergrie has been thought to be exceedingly acarce in our market-and the visible supplly has boen so in reality-there has beon a far greator supply availablo than lias appeared on the surfacc. Under these circumatances, the reecnt importation, to which we drew attention in our trado report, of a piece of ambergrie from Melbourne weighing, it is said, 136 lb ., and valued at $[0,0001$, natnrally caused a good deal of exoitement. The piece is believcd to be the same which was captured by a blaok man in Tasmama fome time ago, and of which we gavea deecription. Bnt the matter atill remsins shrouded in some myetery, for the London consignees of the pareel refues to show the piece to anyone, and even dooline to give the slightest Information of any value. Whether this policy is a wise one or not is an arguable question; it is oertain, howover, that the myeteriousness of the oonsignees has not assistod in allaying the foara of a hoavy fall in tho price of the drug tbat were the natural outcomo of tho acnouncoment of the large importation. It may bo presumed, however, that the coneignoss will want to diepose of the drug, and it is certain that they will not be ablo to do oo without ehowing their hand.
The historiological referencee to ambergrie have recently been enriohed by the publiestion, under the auspiees of the Lakluyt Society, of the aceount of the vosages of Francioie Leguat, a French Huguenot, to the islos of Rodriguez and Msuritius, Java, and the Cape of Good Hope. The Sieur Legnat', vogages were made during the yoara 1691 and 1698, and in his narrative frequent references are found to the precious perfume. He states that it occurs plentifully on the shores of Mauritius, as well as of tho island now known re Reunion, in the Indian Ocean, due east of Madagasear, and also on those of the little island of Hedrigucza, in the eame latitude, where, to quote hie words, "t the sea brings up yellow amber and ambergroeea." Tbo worl "amber-gris" (groy ambor) wae, in faot, given to the subetanoe expreasly to dietinguish it from the ordinary or yellow amber. Possibly both were believed to be of common or allied origin. Ambergris has been a prized aud costly lnxury for centuries, though the sicur Leguat does uot appear to have been quite alive to the value of the drug until taught by bitter experience. At Rodrigues he found a large pioco of tbo oubatance, and oarried it along as a ouriosity, not knowing the true iur. porlanoe of the find. That picce of ambergris wrought its diecoverer cruel misfortunee. It weighted about 6 lb , and as Leguat's party no longer earod to carry it, they disposed of it for a trifto to a Dutoh artiean of the island, which was then a Dutoh colong. The colonista were atringently for-
bidden to own or trado in the commodity, which whs a monopoly of the Dutoh Trading Company, who iorwarded to Batavia all the ambergris lound on its outlying statione, and front that port shipped thes dirug to Holland for sale. Whou the Governor of Rodxiguer learnt that l.eguat's party had traded in the enbstanee, ho scized all their belongingo, and lioally bamithed them to a barren island rock, where they sufficred great hardships. Ia the "London Price Current of Colonial Produce" of 1777, which we reproduced in faesimilo last gear, ambergris is quoted at 40z. to 45 x . per or. troy for "gray fioc," while frish amber, oltanined on tho Allantic coaets of tha Emerald 1sle, was valued at 25. : per oz. Considering the reapeetive purchasing powers of meney two centuries ago and at the prosent day, there prices aro quite cqual to the averago value of ambergris in recent years.

So plontiful was ambergris on the shores of the ialands in the Indian Ocean in the seventeenth and cightorn oenturies that some islsts of the north. east cosst of Mauritius becume known as the "Ieles d'Ambre." Ainbergris was also found in the Japanese waters; and the Duteh traders not only kept Europe supplied with it from thear emporium in Batavia, but also importod it into the dominions of the varions Eastern potentates with whom they camo into oontaot. A pieoe aluost rivalling the latest giant find was imported from Batavia into Madras in 1699, and ia deecribed in contempcrary ohronicles as a "very atately pieoo of Ambergriege, npwards of 800 oz." On the Madras " islande, again, west of Oeglon, ambergris, according to anothor sevonteeuth centurg-travellor was more plentiful than in any other part of the Indies. Auy of it found on shore had to be delivered up to the king, the penalty for failiug to oomply with this order being the cutting-off of the culprit's hand.

In the writings of earlier travellere referenoes to ambergris are also by no means infrequent. Kanzibar was famous for its ambergria fiom belore the time of Marco Polo. Bat there is 110 need to hark back to the hall.forgotien werlhies who made history in the Indies centuries ago for accounta of gigantio picces of the valuable drug. It is true that tho largest aingle piece rccerdod in bistory as an authentic tiod (it weighed 182 lb .) was one purctased from the King of Tydore by the Duteh East India Company ncarly two centuries ago, but from Amerio:s atories have since come of picoes many timee heavier tban that of the King of Tydoro'e, It is only farr to eay, however, that these American stories have never bcen backed by trustworthy evidence. Hence the aocount of the fiud, in the yoar 1853, by the sobooner "Watchman," of Nantucket, of 610 lb . of ambergris in a whate flonting on the high seas, with the etories of a $560-1 \mathrm{~b}$. piece brought home ly an Amerioan whater in 1886, of a $2 f f f^{\circ}-\mathrm{tb}$. trophy captured by a Now Bedford whaler, and of a $130-1 \mathrm{~b}$. piece taken out of a whale near the Windward lelsnds, may bo diemissed as "not proven "; and the mase of detail with which some of these accounts are embellislied may fairly bo regarded as having been added simply "to lend artistie verisimilitudo to a bold and unoonvincing narrative," as Mr. Gilbert has it.

It is a laet, howevor, that in 1882 a pieco of ambergris woighing 12 lb ., and lound in a gravel pit in Now Lealand, was sold in tho London market. It ralisod an averago price of about 85s. por oz. There is also a Etory eurrent that a woll known Miocing Lane brokor was inktruetod zome years ago to Eell "a barralful" of ambergria which had been for many yoars in the unappreeiated possession of a gentleman who was al together unsware

* Maldive ! - ED. T, A.
of the nature of the substance of which be was the fortunate owner. The harrolful provod to be ambergris of very fair comanercial quality, and Was disposed of with oaroful management, at tho full market value of the day, the broker wisely Lever binting to anyone until tho last pieee was sold how great was the guantity entrusted to his eare, for fear of spoiling tho market.
The greater part of the ambergris sold in Loudon during the last fow yosra has bcou that outained by tbe New Zealand and Tasmanizn whalerio who ply their trado in tbe Antarctio Ocera. Whalefishivg was once an important industry in Tasmania, and quite a large fleet of whalers Fas owned by Hohart firms. Now the Themanina induslry has praotically ceased to exist, and there is no bops of its revival. New Zoalaud still possesses fisheries of somo importance, end will probably continue to supply our market witb mueh of its anbergris for many years to come. Meanubile spermaceti whals are getting searcor jear by year, and tho time may soon come when the seareity of ambergris shall be ohronio instegd of spasmodic. It is to bs hoped that beforo that date scienco will have taught us bow to supplant nature in the produotion of ambergris; but al present tbere are no indieation whataver of an efficient synthetic substitute - Chemist and Dmegist.


## NOTES ON POPULAR SCIENCE.

## By Dr. J. E. Thylor, w.les, f.e.s, \&e., Lditor of "Science Gosistr." -

Professur Brilej, ath American Lotamist, has been reportiug on the cxperiments recently made at the statiou conncected with Cornell University with electricity. Professor Lodere, one of our own most emiont scientiste, some years ago showed that the electrio lisht dispelled foge. A report ou fig just pnblished denuostrates how injurious it is to plant bealthiness. Heuce, if we can, di-pel for, aull nt the
 expcrimeuts were made during January, Fehurary, nnd March, one forcing-bouse bring exposed to the normal light of the aky duriug daytime, and illuminate.! by electricity at vight. Another foreing-house contaning the rame kind of platst, was nut lit at night. The difference in tho rosults, was so marked that the experiments have be9n continuod this year with a view to noing the effects on colonr.
Two distinguished Fryoohs chomists have just read a paper before tbe Paris Academy of Scioncos on tho
"Proper Odour of Earth."" Every hody in the country is well acquxinted with the delicious smoll the earth yelds after a slower of riin. This is now found to be due to an orgauio componad of the aromatic family, Its odour is very penetrating, and analogons to that of camplur. Its proppertiou in the 60.1 is, how cyer, only a few millionths of a grain-iudeed, one threemillinuth givers a decided smell. Tho new priueiplo is ueilber acid, allisali, nor a normal nldelydo. Its coneentrated aqueous solntions may bo precipitated by carbonate of potassium with the productioo of a resinous riug. Whon heatod with potash, in aerid odour analogous to that of the resin of aldelydo is developod. Undur certnin conditions, such as hy the employment of potashand iodine, iveliform is produocd. This property is comuinan to many other substantoes, but aloohol, seetonce, se., were not found during the experiments just mentioned, although $87 m 1$ chomista state they have heen met with io vegetable mould,
ITere is goed news for potato growere, It has long heon known that a solution of sulphate of cepper checked mildew in viues, and an experiencel French agricaltural chemist deteruiued to try the effects on the allied species of fungus which ceiuses potato disease. 110 has been trying it on the potato plants for two summers past, and bas recently pablished a
lengthy statement of the experiments, which are of a very remarkable character. He slows that an application of sulpbate of copper nut only checks the rarages of the llisease, but vastiy inorense the crop-in semo instances to the extra yolde of 85 an acte.
Tho fascinuting ard important prublem as to tho nequigitiou of nitrogeu frou the atmosphere by plant, is Btill occupying the attention of chemısis, buth in t'is country, Anenica, and l'rance. Io tho United States two eminont investigators bavo arrived at the conclucions tbat atmospharic nitrogen is undoubtedly accquirel during the growth of pess and alfalfa, aul that the nomount of nitrozen gained increanes with the number of ruat tubercles. Further, that the addition of eoil-infusion is not necessary for the production of rout-tubercles-a fact sbich may bo accouvted for by supposing that the miero.organisms or their sporos exist in the air, and are deposited iu tho pots whicre the plants grow. Cereala do not, as a rule, manifest the power of acquiring the nitrojes from the atmosphere, uor are rout-tubereles formod on them, ns in the ease of leguminout plauts. The latter fact disproves the statencat recently made by a Preuch ngricultural ebemist, that cereals have the power of absorhing atmospheric nitrogell. Professor Gilhert lag also arrived at the cuaclusion that fres nitrogen is fixed 1n the courso of the development of the organisms within the uolules, nul that the resuling nitrogenons compounds are absorbed nad utilised by suoh leguninous hont-plants as the columun red clover.
Dr. John Murray has read unother paper befory the Royal soeitty of Edinhurgh on the muchodisputed subject of siliza and siliceous formations in modern schas. The fincts aro of great interest to goologists gencrally. There is great difficulty in accounting for the number of organisms which secrete silicic noid, and for the remaine of such organismes which occur in and ou the bed of the ocrao. The ammant of silicic neid which exists io solution in ser-water is far too samall to account for tice immene development of suols orgauisus io various parts of the ocean. Dr. Murray and Mr. Irvino have proved thas clay and mull carried down by rivers to the sea are to bo fonnd in ovea the least disturbed parts of the ocean. Diatoms ean extract from these chitys suffioient matcrial for the formation of thoor flivty sbells.-Australasian.

## HOW TO SET A HEN.

It may. scem to be an ensy mater to many to do this seemingly siuple picce of work, but it is indecd a thing that requires f rethought, experience and great carc. To got a hen so ns to secure beit results is indeed tuo child's play. In the lirst place, be sure your bell wants to sit. Then he sure sbe is iu a good loention; if not, movo her to one. If sho can be aet on the ground, you will find it to bo tho very place; if nut, out a soik, turn it nver, genop wat a dish liko place, then pat the sod iu a box, grass side down. a nest made iu this way will bold moisture-one of tbo rezsous why then sitting on tho ground always hatchos leetter thau wheu up in a bnilding. Sprinkle a litilo litter ovor the nest and put in your eggs. Always lave the nest arrangel so that the hon cau walk ou and not fly dawn apou the eggs. It you hreed, the heavy varicties the best nest cau be mado hy turoing down a burrel with only one heal out aud scooping out a plaee ia the grouud se the barrel may be sunk in the ground a litlle. The hons can then walk on thoir eggs without danger of breakage. The ground wall belp to securo moisturo for the Egge, aud jou can close the open end of tho barrel every night, previnting rats from inturferlug. Take the hen off erery day or two to givo tho "gges an airing, if the ben dues uot go off on her own account.
Be suro and set your luos in sucb a way tha; utborn oannot interfere. Mark tho egge, so that if others lay with tho ben you can rotrove the fresh onos. After a wesk, test the "ggs to see which are fertile and which are not. It is not jour policy to have in the nost oggs that will not baich. Aftur removing the anfruitral eggs you cau replace them with fresh ones, marked, had upon the first ones batching, the
others can he placed nader other hens. Always set two or more hens at the eame timo when possible, that the ohicks may all be placed with oue of the hens food the uther aet over. This anres in the why of twu mothery for a few chickens. If your hone are sitting high off the ground, where maisture is oot sufliciont, sprinkle the espg daily for a week before. A day or two before hatehi $u$ teken bueket of water, heated to about oue hundred degrees, place the uggs in and let them ranmis lor some five miuutes. This will sofen the sholla and inside coveling and the chicks can como out of the aliella with greater ease. Oh, ses, it is no trouble to sot hor, hut you always find that the persons whe tako the most pains with their sitting hens always raise the most cbickens.

Coconot 'Tofry-lBoil one pound of white gugar and two gills of water together, while boiling stir is two ouoces of butter. Bnil until it will pull betwern the fingers, add three unticos of grated cocontt ; pour out to cool, mark in scquares.

From the anoual report of the East Java Agri. oultural Company, it appears that the crop of soffec has been sraall and would not cover the ooet of produotion. Tbe profit and loss acconnt oloses with a defioit of $\mathrm{f}, 88,982$. Notwithatand. ing, the roports regarding tho condition of tho estatos are satisfnotory. The next year will not answer tho high expeotations whioh wero formed, and the crop will not be more than abont 3,000 piculs. Although tho prices made are not unfavourablo, the quantity is too small to oompen. sate for the loss. The president further informed the abareholders that, according to a telegram, a firo bas broken out on one of the cstates, causing aonsidorable damage to the orop, aud only the quantity harveated was insured.-L and C. E.rpress. German East Abhcan Ploduce,--Tbe Germau Fant African Uompany and its kindred nasociations aro proceeding energetically with their work of dovelaping the sinturai resources of their territury. Followiag the oxample of thoir British follew-orgunisatiou iu sccuring the services of a practical Coylon plauter to suporintcud ite nef culture, the German East Afriean Plantation Oompauy havo cugaged a Mr. Jolim Schreder, an expericnced Sumatra tobacco-planter, as export adviser for thex cultares. Mr. Schrcoder has already commoneod his duties and pronoanced bimelf exocedingly attisfied with the produce aud the eapacitien of the Lewa plantationa. The German Fast Airlon Company have bean eo unfortnato as to leze tho sorvioes of thoir plantation-mauager, Dr. Hindorff, who bas had to resign through ill-bealth. A suecosnor to that gentleman will be appointerd shortly. Dr. Pe!ers, who is now commissionor in the Kilima-njaro diatrlct, reprorts tbat he is busy with plantation work, and has attainod exoellont results already.-Themish and Druggiat, Nov. 1:1th.

Cinciona in Java.-The report by Mr. van Romunde, director of the Goverament einehona enterpriso in Java, for the third quarter of 1891 stateg that with tho exception of a couple of ahowors in the latter part of tho quarter the three months had beon practically rainless, Night frosts were experienced, though in small degree, in placos lowor than any that have bitherto suffered; but the damage done was trifling. The severe and con. tinuous drought of the quarter oaused oonsiderable mortality among tho plants put out during March and April of this ycar, in spite of the grounds having boen kept moist by working the soil. This opera. tion was also oarried out systomatically in those gardens where it had notalready been done in the seoond quartor. On the sotting in of the rain, theretore, a vigorous growth of the plants is expeeted. Of the crop of 1591 some 450.000 balf-kilograms of bark wcre gathered, of which by the end of Seplember 348,272 pounds had boen despatched to

Tandjong Priok. The erop of the last ferv months consisted chitily of shavings from typical ledgerianas, ohtaioed by the ecrapiog of second and third atems and thict branchos. The abject of this method of harvesting was not aimply nor chicaty to obtain bark, hut the formation of siggle-stearued trecs and the prevention of the caterpillar plague by tha sparing of the crowas. For it has been found that by neans of a thickly grown plantation the incrcaze of the insects is preatly kivdered. The faot is worthy of notice, that the bark obtained by the scraping of second and third stems and branches showed a mean yield of somo 10 per cent innlphate of qoinine, and that by this harvest of shavings abnut 200,000 half kilos of barl will be obtaincd. On 10th July and $3 . d$ Sept. sales of baris of the erop of 1890 wera held in Areaterdizn. The unit priee for manufaturers' barls amouated at these two sales respeotively to $6 \neq$ and 6 ccnts. at the end of tha quarter there were $3,664,600$ troes in the Governmont gardans, viz:-In the murseries $-440,000$ ledgeriama (inoluding $50,600 \mathrm{grafts}$ ) nod 113,000 sueci:ubra-tota! 883,000 . In the open-2, 109,000 ledgeriana (melvding 270,000 grafts and outtinge and exelusive of tho 3,000 more or less urigical 'edgerianas), 2,200 oulisnya and hasskarlianc, 621,000 suecirubrs aod culoptcrs, 47,900 officinalis, and 1,500 lancifolia-total2,781,600.

Cinchona Sampling in Amsterdam.-The Chemist and Druyqist of Nov, 14th enys:-It is well kuuwn that for a long time the method of sampling oinchons in Ambterdam bas failed to give generaheatiafaction. The plan hitherto followod has been to allow the analysta appointad by the importers and the agents of the buyers to take againet paymeot each a arauple of bark from evory bale of e. rthin proel. Experience has shown that the analyees of the samples are not ouly ofton at variance with that of the buik of the pareel, but absolute, or cren appraximato, accord in the reatita obtained from any one parcel by various analgsts is execedingly rare. This uneatisfactory result probably arises from tho faot that the eamples are Hwaye laken from the top of the balo only, whereas the contents of the paclagoare made up of parts of varioua treca, differiog in alkaloidal contonts. In order to remedy thene drawbacks a niceting of gentlemen interebted in the subject was held in ameterdam on October 30 th, under the auspices of the Kina.Etablissement or cinchour warohouse. Mr. Gustar Brieglob presided, and there wat a fnll attondanea. After some disoussion it was docided, praotioally unanimously, to adopt a frosb syatem of sampling manufacturing barks. The Kina Etablissement will provide, at an estimated oost of from 100 l to 500 l , a 3 or 4 . p. stcam engine, mills and other plant required for drawing samples on the now syatem. Importers and merohants are still to be allowed, If they like to draw asmples on the old plan, bat it is thonght that fer, if any of them will do so. Under the new scheme the samples will be drawn by special instruments from every part of each bale forming a paroel. The wholo of this sample will be ground to powder, and a 150 grammo (about 6 oz. ) samplo of this will be furnished to each applionnt. The cost of the new method of sampling to tho Kins.Etablissomont is eomputed at about 31 por bale, and to defray this the intporters will pay $2 d$ par balo eampled and a charge of $2 d$ per 5 oz. eamplo will be made to all appli. oants. The quinine mannfaturors deelared their approval of the scheme except the agent of the Frankfort works, who andounced his intention to adhore to the old method. The Brunswick works stated that they would require samples unground as well as ground.

## INJURY TO THE GOOD NAME OF

## CEYLON TPA.

With depressing shame and bitler indignation, we attrnet attention to the truly shocking and diagrsceful condition of tbings in regard to our tea enterprise, of tho high oharscter of whioh wo were until recently $\varepsilon 0$ proud, contained in Mr. John Ferguson's letter "From the Metropolis." Thit tea, properly plucked and as oarefally as possible preparod, fhould zuffor from moteorologioal con. ditioos and bo inferior in quality to tho bigh standara once enjeged by our tors, is a matter for rogret, but not a cause of shame or an ocossion for ecnsare. But what are we to say to the unprincipled enemics of Ceglon and its beat interasta who have ranaged to creep in amongst an honourable body of mon and who have been guilty of the proes iniquity of deliberately sonding into the market, as Coylon tea, trash only fil fer the dunghill, consisting of old leaves, twigs. and not contented with that, enrthy dirt! What was ealled Crylon tea has, to our incffable injury and digrraco bean condemned by the eustoms authorilies as uufit for human food and how mach better can the ruhbish have been whel, eold in Mincing Lina down to a ponny per pou: - When the husbandman found tares in tis icid, ho was justified in enyirg, "An enomy tath done this." Equally lepitimate is fuch longuage arplied to the peraone wilso prepared and thoee who sent into the Londen market, the abominabie trash described by the abfent cditor. Tspical specimens of inferior tens, sent to us by Messrs. Gow, Wilson \& Stanton, cau be seon at the Olserver Office, and we only regret that specimens of the old leaver, twigs and dirt wore not aleo sent ont. The time has surely 00 mo when the names of the wrong-docrs shonld bo published and fer measures being taken to prevent the despatch from our shores in the future of stuff which can yicld no profit to the exportere, but whioh is calenlated mort ecriously to injure a great entorprise, on which tho fertunes of the colony as well as of the mazs of honourablo men engaged in it 50 isrgely depend. If, as is indicated, the rubhish complaincd of was exposed for sale at Colombo, eurely there was a failure of duty amougst members of tho Tea Aseaciation?

## FROXI THE METROPOLIS.

CEVLON TEA IN THE LONDON MARKET. Nov. 20th, 1891.
I have boen this week more than onco with Mr. Stanton of Mesers. Gow, Wilson \& Stanton (tho well-known brokers) arranging for a very much fuller telegraphic mossage eaoh weck, by a new codo, respecting Ceylon tea; and during theze visitg to Food Inne, as well as others to tho adjacent Mincing and Pbilpol Lanes, I havo been much distressed to havo indubitablo ovidence presented to me by the brokers and by fuch firms an Meesrs. Anderfon Brothers and others of the really deplor. ablo character of somo of the teas sent over from Ceylon to London this yoar. I need not refor to tho published lists of late when eales at 6.1, 5d and even less carry their own talo and must read a wholesome lesson; for, of ouvreo such prices must mean a downright loss to those conormed in preparing and shipping them. But I have aotually koen samples of "Ccslon tea" sold at 3d, 21 and duat at 1d, and have had to hang my head in disunay before the absolute trash liquored for my conviotion in the brokers' oflices, To think
that we who have been proolaiming the absolute purity and good quslity of Ceylon, as oontrasted with dirty, adulterated Chlna teas, should have proof given that Ceylon tea planters or Ehippers are cspable of sending over to London, parcels unworthy of the namo of tea, in some oasos mada up of twigs and big tea leaves (not flush) and even - mixed with foreign earthy matter-aven dirt. Some of the worst, I am told, are teas sold in Colombo (at the woekly anotion) and re shipped. If so, eurely a romody cau be applied by the Ohamber of Commeros and Planters' Aesociation? Somothing mast be done; for, (tell it not in Gath, publish it not in the streets of Askelon, but) it cannot be too soon known by these bodios and Ceylon planters generally that one parcel of sooalled "Coylon tea" sold in the Lane, has been relueed delivery by the Customs authorities, as being unfit for humen food. Now this we must bope is a climax to be reached only once in our history as a tes-producing country. But to ensure no repetition of an act which almost amount to a crime against the good nsmis of Ceylon, it is absolutcly neceseary that public opinion through the two reprosentative planting and meroentle bedies should be brought to bear on suoh offences. I know nothing of names in tho oase: but it thore is a repotition, it musl be a necessity forced on Ceylon.London journalists to get full particulars and to publish them. Perlaps the Ceylon.Lundon Association Tea Committce may take some atcps; but eortain'y tho kiandy P. A. sheuld not wait for this, but make some move of its uwn. Exeuse can be made for tea bsing occasionally injurod in the course of preparation-a bad withering, an error in rolling, fermentation, or even drying; but there is no excuse for preparing twigg, big leaves of tes bushes or for allowing carthy matter to get mixed with tea; for packing and ahipping trash oondemned as nofit for hmman food. As mattars stand, I (and others) will be afraid to opon our mouths as wo bave been doing in Vonice, Vieuna, Prague, Karlsbad, Munioli and a host of other places about the purily of Caylon teas. Some of the county denlers in Eogland have evon beon roturning purchases mado on their account as unsaleable, aud others writing sneeringly, that it is a cood thing for Coylon that they don't sell such teas unblendod.

I have asked that oortain semples of teas that never ought to have left Colombo should ho sent out to bo shown at the Osserver office to any interested, and perbaps circulated tbrough the the Fort oflioes. The news I got ycstorday in the Lane is that some moro poor, if not bad, teas may be lookod for from wet districts, consequently perbaps, on the heavy burst of northeast monsoon. But nll allowanco can be made fer this cause of hurried imperfcet preparation; but not for the admixture of foreign substances, twigs and absulute dust. Let us trust that the oomparatively good prices offering fer fine teas will mske all planters oarcful to sce that thoir "pluckiug" is looked after, for even now thore is an indisputable absence of much of the really good high-olass teas that first gave a name to Oeylon. I heard of a buyer at Tuesday"s anle who wanted "a tippy parcel of tea" for a special market (the Sonth America) aud who could find only one in the salo witl a value properly. \& about 1 s 5 s , but for which he had to pay over la Ed, because the quality was in such poor supply. This ought not to be.

It is gratilyiug to learn of new markets opening like thoso in South Amcriea as well as North America. In one caso of a doaler in a South American coast town to whom Meesra, Gow, Wilsou, \& Stanton sont a trial chest of Cejlon toa, ho has responded with an order which has
doubled in quantity each time it has come until the latest one was lor 100 cheste. For Russia too, the demand Threugh London for Ceyion tea is very steadily bettering. Much can no donbt he done to advertise our tea at the Ohicago Exhihition if gone sbout in the right way, and in this connection it is of interest to read tbe speech of the Seerotary to the Society of Arts at the opening meeting two nights ago. I quote as followa :-
The Attornoy-feaeral (Sir Richard Webster, M, I'.), chairman of the counoil, last night delivered the ofening address of the hundred and thirty-cighth seasion of tho Soeiety for the lincouragement of Arta, Mana. factures, and Commerce at their rooms, in Johs-strect, Adelphi. The Qucen had nupoiuted tho president, vioe-presidont, and council if ib Sociely of Arts a Royal Commiseion for tho Internationn! Exposition at Chicago ia 1893, and he nppenled to the members to jastfy the selection. The foueders of tho Society of Arts, or those who controlled its operation during the earlient periods of its existence. where the inventors of induarrial exhibitions, and thecounoil were fully qualified to ecenro fficient representation of Brithah interesta at the coming exhibition. It was most impertaut that the manufactnres and art productions of the United Kingdom should be worthily represented, Jsekson Iurk, in whiok the exhibition to be held wan almost as large as Hyde Park, and the whole of its aron would be devoted to buildings approprialed to the various sections. No doubt tho Obicago Nx. pusition would be a great succeese, hat he looked forward to avothor interuntional exhibition in the metropolis in a few years, which whould eclipse tho Amoriean and every other dianiay of the loive. (Cheerg.) Onr groat Iudan Kmpirenad the Britial colouies woold all show up well, and Eugland must make a supremo eflort to snstain its high prestige. (Cheprs.) Tbo Attornoy-General then presented tho medals to thore who had rendered distinguished servien to the socisty and its members by tho meris of thoso papera read duriug the lant remslot, nad the usual complimentary votes concluded the mecting.
You will douhtlees have had some particulars of the meeting of tea dealers, hrokers, \&e., at the Ceylon room on the 11 th to consider the need of some further means of accommodating the sales of increasing quantities of our teas. I did not boar of the meeting from Mr. Leake, when I saw him on the 7th, or I should gladly have been present, if only to look on the men dealing and interested in our produce: hotter luok next timo, as Megers. Gow, Wilsou \& Stanton will kvep me apprized of any tea businoss or gatheringe of interest. Buyere complain of the short timo often allowed to draw and test samples before Tuesday's salo to which all Coylon agente, dio., wish to sond their teas. It is true that nominally, Ceylon ters may be offored on Thursdey, after tho Indian teas; but, as a rule, there is Eeldom time and still lese obance of doing justice then. Tho remody is to have a separate room for Ceylon teas, and two elosy daye for the sales each woek. There niay he diaadvantages though, and in any ease the obange is not one to be made without delibera. tion and the full consent of buyers or dealers, brokers, \&c.

The garat lobseb in China tea form ore topic of City conversation at prosent. Our frionds in Philpot Lano were making a caleulation of the totals some dsys ago, and one of the partners worked the total out at $\mathbb{j}^{2} 800,000$ for the present soason to London bnyors. How noar ho was nay be soen from the following extract which appeared in a daily, a few daye alter:- [Cannot fint maragraph at last moment, but it gave the losses at $£ 750,000$. J
I regrot to loarn through Mrs. Alex. Ross that bad news has arrived concerning our
good friend and old colonist Mr, Arthur Sinolsir, one of the Commissioners to Pern. While Mr. Rose, with his sparo, lithé figure, kept his heslth in erossing the higher passes of the Andes, Mr. Sinclair boing mnch stontor and heavier seems to havo suffered a good deal-livor and hears got affeeted and in plsoe of riding, he had to ho oarried. Tho latest news as I gather is that ho was at a point olose to the Amazon and hoped to get down the river by ateamer, but was not yat well enough to travel. Mr. Rose, I gathor, had to rolurn to the West Coast again. I sarnestly trust that Mr. Sinclair may soon he enabled to start and that both Commissioners may roturn in safety. Mr. Clarke of the Peradeniya Gardens has alrondy come back, bringing various articles of interost, \& sight of which I am promised on an carly day. Posaihly jou may havo later news direet fiom Peru. From Aberdeen I learn that Mr. Sinelair is expeeted hefore Christmes; but I do nol know if tho nows of the illness was sent there.

## TIIE CEYLON TEA CROP AND DELIVERIES

 OF CLYLON TEA IN LONDON.Wo havo already shown that the export of tea from Ocylon in 1891, will not exocod, if even it reanhes 6.5 millions of pounds, and, of couree tho whole of this quantity will not reach the London markot in tlie year. There is the quantity which will go into the imports of Britain in 1892 apart from tho now considerable portion diverted to the Australian and other markets. But it may bo interesting to comparc deliverice with orop. In the 10 months onded October, then, the deliveries of Ceylon tea in London wern $41,416,000 \mathrm{lb}$. Adding for the romaining two months of the yoar at tho fams rate wo get a total of deliveries for all 1891 equal to 53300000 lh . or 11 to 12 millions lese than our probablo exports. Considering, as we have said that a very considerably loss quantity than 65 millions, $68 y$ fio at the utmoss will reach Britain in 1891, the figures would be antisfactory hut for the evil name and the low prices which much of our tea has ohtained The comparative figures for deliveries for the 10 months in London, wero:-

1b.

| Indian... | ... | $\ldots$ | $81,868,000$ |
| :--- | :--- | :--- | :--- |
| China $\ldots$. | $\ldots$ | $\ldots$ | $67,658,000$ |
| Oeslon... | $\ldots$ | $\ldots$ | $41,418,000$ |

In one, or at most two yeare, Ceylon will supersede Chinn in tho second place, and with good and wholesome and high quality tea wo trust. All our efforls to obtain new markets will be in vais if strennous offorts are not mado to wipe away the disgrace which unprincipled (in some eases perhaps, thoughtless, pereons havo hrought on Ceylon tea.

Tea in Foochow - We aro assared by tommen, well known to us, thut they aud all other holders of fine teas will keep theur until next seazon. They prol'ahly exaggerato the real stato of the case when they tell as that present prices would not do more than cover the cont of labour oarrisge, cheste, lekin, de., hat there is $n o$ doubt their tosace are extremely hanvy. Some are atill so comparatively well of that they will live through those bad times, bat others will he rained. Whether they will do better lyy carrying over thede toms to the new searon remains to he seon. From all we oan learn it is cxacedingly douhtful.-Foochow Ficho.

## NOTES FROM OUR LONDON LIETTER.

INAHEQUATI: SAMPLING OF CEITON TEAS-SEG GESTIONS WITEL RFGARD TO MNCLJ ( LaNE SALES—MIR. JOGIVUE'S MTSSION IN IUCSSLACEYLON ANU 1NHAAN ITRA IN FRANCH—CEYT,ON TEA IN AMERTCA AND MIR. WLWOOL MAYSTANLEF WRIGHTBON TEA CHESUS-CESLON RSTATES TEA COMPANS—LANKA COMPANY-A NLW COMPANY FOR BRITISH NORTH BORNEO.

## London, Nov. 20.

My laet letter containod very full reference to the question nt present under disoussion with respect to the insufficionoy of time allowed for the efficient testing of the samples of Cejlon teas. During last weck the I'on Committes of the Coylon Assooiation considered this matter, but was unable to arrivo at any deoiaiou as to the oourso to be taken, though it made several suggestions to be oonvered to the parties interest. ing thomselves as to somo remedial action being taken. The natura of thesg suggestions had already boen conveyed to you by me, and the leading brokers havo exprossed the opinion that it they oan be aoted upongreat rolief will $\mathrm{L}_{3}$ obtained.

But the exparieoce of last T'uesday's sales proves vary conolusively that the real romedy rosts to a very great extent with the brokers themselver, though these complain that they are not free agents in consequenco of the pressure refarrod to in my previous letter pat upon thom by their eonstituents to press sales on, Now tho eales of Coylon tea of last Tuesday weok inoluded no loss than 18,716 paokages in 798 breaks. In each of the latter there was a sampla. These wero not, exospt in a lew instances, available for tasting before the day preceding. It was a manifost impossibility for the intending purohasers to proparly test thoee bofore the sales opanod. Competent suthority has expressed the view that the irregularity of the gales and the depressed prioes obtained ou that particular Tuesday were almoat ontirely duo to this fact. On the Tuosday in this weak there were loss than half the number of breaks offering as oompared with the week previous. Tbe result to ulis was thus expressed in the market report of the day following the sale:-
"17th November 1891 . Supplies wore offorod in a more mansgeablo quantity of samples, there being loss than half the number of breaks that wore offered last week. Consequently the salos passed off with a very firm tono, and the irrogularity notioed last weok has to a large extent disappeared."

Manifestly it is the duty of the brokors to so arrange their enles that suoh an orcrorowding of tho market on any particular day should be avoided. It oannot be difisult, one would think, to arerage tho eupplies to be put forward. If your planters are to seoure the proper result to their labour, they should take steps to plaoe the brokers in a position to do this; and this can only be done by allowing to them a greater latitudo in sulootion of a day for offering than is at prosent given to them.
The Citizen of the 14 th Novombor oontained the following paragraph, certainly extraoted from Mesars. Gow, Wilson \& Stanton's tea vircular. You will seo it embodies tho main point apon whioh I have previously written you:-
"The followiog will intereat those in tho tes trate:'The present rule of devotiug Mondrye nnd Wednesdays to auctioning Indian toar, Tuoadaya to Ceylon tes, and Thuradaya to both kiads, has now been in force more than three years, Sinoe its institation the ontput from both oountries has so vastly increased, that an
generally reoognised as likely to be bencicial to te th indust-ios, Nut only hare Mosdny's auctions of Iudian tea of late bean oueariomilly vers heayg, but last Thefday's Ceylon sale of 18,716 packiges comprised so large a number of bieake (795) that it was ituposible for buyers to give careful attention to the entire sale-the result proving most unfortunale for importers. The obvicus courso to pursue, sow thnt Ceylon has grown so bnormously since the present plan was udopted, aeems to me to covoto more days to tho sale of Ceylen tea. This would enable derbers to distribute their purchases over a longue time instead of operating practioally only ocee a weck, as they are now compelled to do, onitug to the objection of Oeylou impurters to goll late on Thursdaye. To tacilitate this operstion, it may become neecsary to hold auctions of Ceylon tos in a soparate room from lodians, a result whioh might ultimately be advantagcous to both industriee, alibough porhapa at first attended wi h tome slight incou= venicraces."

With referenes to the final suggestion of the above extraot, it has beon mentioned to me that if Ceylon eales waro to rrocced simultaneously with Indian sales, and in a soparate room, busers would be placed in a considerable diffoulty. They might want to purohase of both kinds, sad it would be imposesble for them, of ooures, to be in both rooms al once. Some, how. ever, think that thia diffisulty would prove in praotioe to bo mora fancied than real. $\Delta$ a to the provision of a seoond room, I havo been told this week that it would bo perteotly practicable, there being no sparseness of tha acoommodation required in the existing building. What oourse will be detormined upon remains yet to be seen. Possibly, I should say, all the remedies I have suggested may bo given a trial to, or even all of them, v'z:-1st, groatcr disorotionary powar givon to the brokers by jcu: ooneignors; 2nd, the averaging of quantities to be offered on partioular days; sidly, the conduating of the Corlon salos in a oeparnte room from that devotsd to Indian, und eimulinneous solling ; and Athly, an alteration in priority of offoring at the Thursiny's eales. Eithor one or othor of these several courses must afford coasiderable relief, and it seoms oertsin that the trade will not allow tho present unworkablo system to muoh longer continus.

My lettera recontly mentioned to gou that Mr. Rogivue had experimonted with a Oeylon lea kiosk at the grant Russian fair at Nijni-Noveorod. At the tims of my writing, the souroc from which funds for this experiment had been derived was unknown to me; but from what has since roachod mo it would appear that Mossrs: Spence, Willis \& Oo. undertook the whole finan. oial responsibility of it. From what has beloro been written sou upon this matter by me, you will havo learned that Mr, Rogivuo oon. sidered the rosult of that firm's enterprise to have boen a suocesstul one.

You will recoilcet that very rocently; as the final result to rather disagreosblo correspondence between the Ceyion A.soeiation in London and your Plantera' Association, the latter npproved of suggeations mada by the first-mentionod body as regards tho agoney fir the ssle of your teas in Franos. In this eonnexion it will interost you to know what progress has been made by that ageney which works the Pulais Imlicn tse houses in Paris. At the statutory general meoting of his Company the Ohsirman gave very full details of what had boan nooomplished. He told his auditors that their work had been taken up in oontinuanoe of what had been done at the Paris Eshibition, and to prevont the fruits of thoir libour thore from boing lost tea. rooms had boen fitted up in the Indian style in the most frequented parts of tho oity, at whioh pure Indign top is sold is oup and in packets.

The first of these was opened about a twelve. month back, the second towards the ond of April, aud the third in the month of May of this jear. The Company took over theso eetablishments on its formation, and sufficient time had now elapsed to warrant an opinion being formed as to the prospects of success. From the moment of the catablishment being opencd they had sccured a conaidersble monsure of sapport. Hach customer is eupplied with a separate pot of tea, with milk and sugar, for half a frano (49d). The service was decidedly superior to anything of tbe kind in England. Progress since the holiday beason of the Parisian had been continuous. Every week and month showed, the chairman said, such satisfactary progress that it eeemed probable that each of these places will be paying within three or four months. The third cstablishment was designodly opened away from the fashionable quarters of the city in the Boulevard Bourse Nouvelle in the neighbonrhood of some of the large thestres. Ceylon tea was tept in stock, but 90 per cent of their salcs was of Indian tea. T'bey had done well at an exhibition opened in the Ohamps Elyeées in Augnst, which remains open till the end of Sovember and each succceding ruonth had increased the number of tbeir customers, The Chairman continued:"Our total sales in the year 1889 were over 16,000 tranog, in 1890 over $30,0 C 0$ francs, and in 1891 (estimating the two last months of the year on the basis of the others) they will be over 120,000 france." No intention was at present formed to open further establishments in Paris, but the direotors thought of trying branehes in other parts of Europe and had secured a site at the Chicago Exhibition. Mr. Bullock (Ohairman of the Upper Assam and Assam: Fronticr Companies) Expresesa an objection to any hut Indian tea being sold. Mr. Setoneaid that the proportions of other teas sold was only one per cent of the total eale, and Mr. Thomas Lough remarked that "In the conree of a lew montins Mr. Bnllock's wlahes would be carried into clfect. There were several practical diffioulties to deal with, but tho board had taken steps to obtain tbe ond desired."

It is to tho olosing utterance hy Mr. Jhomas Lough that it eeems desirable to call the special attention of your Planters' Association, as I shall slao take care tbat it has that of the Coylun Aesociation in London's Tca Oommittco, it it has not already been under that Committeo's conaideration. Mr. Lough was, as you know, appointed on his own application the recognized ageat for. Ceylon tcas in Paris. Yet to judge from the words he is reported to have used, he would licm to be doing his best to exclude Ceylon tea from sale by the company he represents in Paris! I may, of courso, bo mistaken. You pill notice that the Chairman stated that ien per cent of the teas sold were other than Indian. Did he use Indian as a generic term to include Oeylon; and did the ten per oent mean China or other toas used for blending purposes? It ho did not inolude this, then Mr. Lough is apparently aiding him to keop Ceylon teas out of sight. It is to bo hoped that we misunderetand this; but it is diffienlt to put any other construction upon what Mr, Lough is reported to havo said. No doubt tho Palais Indien Company is doing a good work in popularizing tec-drinking amoug the Parisiana, and tbe raste for this established Ceylon teas are sure in time to find many patrons. Eut the question wo are more particularly conoerned with is how tar, to judgo from what he has said, Mr. Leugh is fulfilling his compart as tho recognised. Agont for Deylon toas in Puris? The matter certainly merita inquiry.

I have this neek eeen a letter from Mr. Elwood May to Mr. Leake in which be complains of the ditir. cultics arrising from want of adequate capital. Ile enys that ncither in England aor Ceylon have sny of his Compeny's shares heen taken up, and that it is very difficull to gel the necescery cash eapial frcm Americane. This doen not enrprice me, any more than it aurpriees mo to learn that capital bas not leen subscibed either by people here or in Ceylen. We have perfect reliance en Mr. Elwood Ning and his good faith and intentions, but eapitalists here are now very bly of investments outeido of Great Britain or her colcnies ; and we fear Mr. May rill have to depend entirely upon what rapital he can reise locally. He tells Mr. Leake that "Our advertieicg contracts, for which we pay only in the stoek of this Company, already amount to over 160,000 dollars."

Mr. Arkell, whom you will know to have been the gentlemsn who entered into the first of these contracts with Mr. May, has written to that gentlo. man :-" I expcot from the present outlook to have the whole 200,000 dollars of your advertising plsoed within the next six montbs, To place this properly, it takes a long time, as I wish to got the very best results; therefore, it cannot bc done in a hurry. From a close study of your entcrprise I am fully convinced that a very largo and profitable business can be made of it. I tbink your Compsny ought to espend, in addition to this 200,000 dollars in stock, 200,000 dollars in cash, and that certainly wobld put the Ceylon ter upon the market under all hazseds. If your Company, or members of it, would raise 175,000 dollars in oash to bo used in this direction, I would be willing to 'chip in' 25,000 dollars and take it in stoek at par, with understanding that no stook is to be sold less tban par."

Evidently Mr. May wants cash to work his onterprice, but it is much to be feared he will not obtain it on this side of the Allantic. The question is it ho was not too sanguine of the support to be obtained in England and Ceylon. He would seem to have lorgotton the many other quarters in which jou are making efforts to introduce your tcas, and that neariy all the capital whioh might otherwise have flowed in his dircotion has boon absorbed by such ventures.
Mr. May has been obtaining the opinion of certain stramboard manufacturers in America 55 to the cost of making tbe Stanley. Wrightson tea chests by them, and we are surprised at hoaring from him that their price quoted is 1 dollar 50 cente, equiralent to about 6 shillings per chest. Making every allowance for tbe higher cost of labour in America, it is impossible to seo how buch an estimate can be justified, for the boxes were made hero at a cost of 2 shillings enehl If the price quoted cannot be rcduced, it is not likely that the States will furnish an opening for tho Stanley.Wrightson boxes.
The Ceylon Estates Tea Company has opened a pcry neat-looking establishment at 166, Fenchuroh Street, tho agents working it being Mesers. Ndwards \& Oo. Fenchurch Street is, of coursc, an admirable locality for such on establishment, and we have no doubt the Company will find its lull account in it.
Tho Lanka Company hes removed from its former office in the Old Jewry and has taken tresh ones ni No, 12, Fenchurch Street. The report of this Company should now bo in course of proparation, and no doubt is, but it was too late when I called at the old sddress this weck to return to make inquiry at the changcd onc.

Borneo seems still to attisot investors, though we bave not yet heard of very auccessial resulte
to any enterprise conneoted with it. The follow. iag extraot refers to a new venture of the kind :-
Tha Britlish Nortb Roraeo Develapment Corpors. tlon (L'mited) is a now ecmpany, with a oapital of £ 300,000 , divided lnta 299,500 Ordinary aharea of $\& 1$ each and 50 Foundery' sharn of $\mathcal{L l}$ raoh. Tho preeest is ad lanile of 200,000 Ordlnary ahares and 350 Founders' ahares, of whinh 29.050 Ordlnary shares and 850 Fonaders' share will be lssnad as polly pahd to tha vendor in part parment of the purebage-nomey, and the balance of 170,850 Ordinary shares are now offered for subsoription. The company has been formed for the parpose of acquiring and developing saveral concosgions of lapda and other alvantagos in British North Borbee, at and oear Saadakad, eapital of that oountry.
-London Cor.

## THE JAFFNA TOBACCO TRADE AND THE GOVERNMENT OF TRAVANCORE

We quote the following from the IIindu. Organ:-
Wo referred at some langth, in our issno of the 28th ultimo, to the wretoled plight into whilh the Jaffas tohaceo trade with Trarancore has heen reduced by tho Government of that State, reincing the dnty on Coimbataro tnhnceo without at tbe saine time rodueing the duty on Jaffin tohnceo also. Not content with tho iojary thus cansed to the Juffun tobaooo, that Goveromont, accordiag to recent intelligence rocoiverl berl, is now onforoing witbont any previons antico or warning, anothicr now nrler, eqnally prejudioind to the intoreste of the Juffna tobacto. It has been the paraction hillierto to store tho tohneron imported intn Travancoro in the geveral Govarbment bankohalls aud to weipli It for dnty when it is sold and ramover away from them, The native Govorament now insist that the tobeent shonld bo weiphed Thmediatelve after landing in the enstrme, noll tint the duty shonld be pail nceorlink to this weight, and not as heretofore seoorling to the weight at the time of its removal from the hanikelinilg. The Jaffna tobacen is prepared hare to snit tho Travancore markot, monstenod will tea water, and it will nat become dry and fit for consomption till nfter some months of its land'ng thero. In the meantinie, neery baln will be redaced noveral ponnds in woight. 'Tho merchantare, therofuro, agninat enstom and long continuel praoico, nolw forced to pay duty for woight which dies not sotualoy exiet nt the time of its remoral from the Gnverument hankshalth. Jndging from these proceediage, it seems thint the Governmont of Travancore are dotermiaed to favour tho Coimbatore tobsecos at tho expense of tho Jafnn prodnct The merrlants wbo suffer there wrongs at the hands of that Governmont are Irritish enbjects, who bave beon entioed by the jnst and equal laws that haip provailed there to invost their all ia that tradr, but who now find themselves in a helpless condition, thoso lows being suldenly altored to compass their rnio. Wo feel saro that if tho wholo caso wero properly lail before the Colonial Government, $n$ stroug represeutalion will he ront hy trom to the Goverumant of Indir protnuling azainst these questioo. able proceadings of the nativo Stato.

## SOME ACCOUNT OF THE NUTMEG AND ITS CULDHATION.

## By Thomas Oxley, Esq., A. B.,

Serior surgron of the setlement of pitince of Trales' Tslond, Singapore and afalacra.
(From the "Journul of the Indiun Archipelago and Eastern Asia.")

But nlthongh wanaming is the chefent lament in phecersful cultivation, thero are many ohler matters for the Manter to at eud to during the p.riod that his trees are growing. All had grassers mult ber arrefully kept out. of the phitation, at least from hetween the trees, and the harnless grasses rathor encouraged as they keep the surfice cool. I have seen the refleeled raye of the sun fiom au uncoverel whitish soil, regularly scorch up the leaves although
the plant was ouvered over on two aidcs and the top by tho utual artificial shade. The trank of the troe ought to be carefully, washed with soap and water nnce a sear to keop it clear of mos, this has been ridiculed as boing a wort of supercrogntion:-let those who think fo, ounit the operation. Parasitical plants of tbe genus Lorenthus are very npt to attach themrelves to lie hramehas, nad if not removod do kreat injury, In faot if altogetherimastended to, thoy will in time de-fray tho tree. The naomies of the Nutmog tree ero fortunately not numerous, but they have a fevp; white ants among the vumber. Ilioow of no remedy for these hut cicanly and good cultivation, they seldiom if ever attack a olgorous plant: it is upon the first aymptoms of deovy tbat they commence their depredations,-their nosts may surronnd a tere and their mall tunnels piarce the carth in every difrection about its roots without the plaut giving any indioations of decay, hat whenever a havo discopcre: thers in auch localities I have alwass endeavoured and oftein suceczsfilly, to dislodge them by $n$ do oo of asolution of pig dung, an article apparcotly uot at all to their taste. allliough franh cosy dung is strong soluree of attraction, anotber resson to those I have already given for using this latter kubstance iu a perfectly ilecompored state when it cau be well mixed up with the soil, and appears no longer to have an atiraction for those destrictive insec te, whiolh cannot be too jealously watched, for whes oacs they attack a tree the case is hopelass. The first notico a planter has is tho withering of tho leaves, and when hecomes to exaninis he gonetrally finds it necessary to dig up and uproot the plantnt onco, rather Han leavo it as ${ }^{4}$ ilidus for thone voracious depredators; eyery plantor mnst lay lis account to losiug ocensional trees by thom, but bo who hins his gronad olearest ind most free of olld roots and stumes of trees will lose folvest. Thoro nte sevoral species of iusects which lay thir egze on the leares bat they nre uot all of eqoal iluportance ; that which manifests itself by the discolorization of the leaf, aid the larvas of which are embendul in the suhstance and iot oa the snrface, appears the worat, but all ought to be carcfully watebed and removed or they rapidy spipea atal canso great haver amolipst the treas For this purpciso it is nocesary to wash the
 of tho consistenice of whito witb Chunsm and watir leaves nad will remaia evon nfter several heary abowers giving for tho tion rather an unsighty appearalice to the tree, but making amends by clearing it of the harve alrealy alluded to; another nuisance is the nest of the larke rell wit; thege collect and glus the leapes togother forming a cavity for tho deposition of their laryo. All leaves thus made use of turn jellow and die; thoy do not that I bave obsorve. 1 utherwifo injure the tree, but traes so infested do not hear well and the ants bile the collectors severely, and indool any person incautions anough to brush agaiost the tref. The bast u:ode of destroyiug them is to hang a pertion of some adinnul rubstance such as the entraile of a fowl or the like to the end of a pole, tho opposite extremity of which is allowod To pars throngh the branohes, tho ants will run along
 by thousande a lightod faggut thay oan be barne? himes ans. This oporation repeoted a ounple of times a day for a week or so, will rid the tree of the
invaders, their unsts should b3 broken up by thr iavaders, their nests should bs broken up by the
collectors as they collectors as they go their rounds, but this thoy are very unwilling to do seeing that thine aro few inserts
morn ready to revengo themselves, and the coolics more ready to revengo themsolves, and the coolics never foil of a goul biting whecover they try the
oxperiment of dinturbing th.m. I bave now maile the plante - telerably we $1 n$ ware of what be has to do nord of most of the difficulties ho hn" to eneorun'er. I *hall now cmadeavine to give sone no ion of the prices of labour and material, and spank of the work lesst dote by cantriate and that which one hat better perfurn with the latourers on the estato.
The first apcritions of clenring giound and diggiag the holes cas bo doas moro oiteaply by froontract
labor thas by men on monthy hire, verg litte
supervision in auch caso being required ns it is casy to kee whetber tbo gronad be wall cleared or not, and tho sizo of holes be'gg detcrmined provinusly, tbere can ba no dimpate abont tho matter afterwards. rt in surprising how much better the Chioese work when they are pald by tho task rather than tho day, nud singular enougb tbey aro better content, woming burdor and earnlng lass by tho former system than the latter. Few inbourors In tho world can equal then wben workine on their own nccount, but on regular Wagen they aro most complcte eye servants: tbey are however npon the whole the bost cinss of finld labournes. Tbe ususi monthly pay to good atrong mens is 3 to $3 \frac{1}{2}$ Spanisli dollars por month, hut thinse who havo hocomo expert nt any particular work very soon disoover their value and caotot bo kept witbout an inorense of wages. Mulay are to be had fer dollars $2 \frac{1}{3}$ ner moytb, and it is wall to mix them with the Chit ese; in making shed for trees and all work where the rathu is usal, thoy ire more expert, they are also moro to bo trusted, snt is ro a very wholesomo oheck npon tho vagaboud 10.17 of Han. Patience and tempre are eminently noomsary to get on wilh the Malay; they are not to be drivon, bat kindnogs and a littlobanter occssionally lavo excellent effect upon tbem. The Boyans are tlio nost quiet, the most honest, and tbe most. to be trusted of any of tho racos we see here; they are very alow and not over bright, but they perform their work ns well in tho absence of tho ovorseer as lefore him, and they aro by far the best nut $\mathrm{Ea}^{2}$ berors. The Klinga, or natives from the eoset of Coromandel, sre good workers if thoy choose to cxers themediven, but they aru tho mot wrotelsed eye cervanis, and suom to delirht iu cbicnaery of all sorts: unlike the Malay, fenr is the only motive capahla of excitinu thom to action. and tho applicatiou of thin Mundoor's or Superintendont's rattan scoms the only margunat they ouderstand; they ure cbiefly valuab in taking onre of horses or cattla, cuttic frass and Ariving chity, all other work is better dolut by Chineso or Malay*; their wages is mbut the amo as Chinese labourers, that is from 3 to $3 \frac{1}{2}$ dollors por mouth.

Manuring, mathinz sheds over young plants, and extirpaliog bad grasios, are works which lad better be performed ly the regular umathly labourers on the estate, rod infoed co foon as a plantati in comes iuto bearing all contrnot $\ln$ bour must ccase, os by rdmitting strangers the facilitios fro robhery wonld he more thon nny enfrervision could frnstrate. The number of men to be kept ou an estates, to priserve It iu first rase order, after it lase come into benrings must depen? of course unon the size of the plantation, but in generul ono mat fir every 100 trees will bo found snfficient, provise 1 there be some 4 to J thonsand trees. On a small braio the proportiou nust be greater, as the idfers, such as those who take care of and ; repare the spice, gather the nu*s, and manarge thes loores and carts, toll moro upols w amall thay a larges ecale. A man by plention the Guinoa grase nud foeding cattla may make his own mauure, aud I believe it to bo the best mode of proces?ing; those who depent upon tho town for their supplios will frrquently meet with disappointuent and uever ohtain such food manurs. T'be prica of manore geucrnlly speuking is $n^{3}$ out 8 eart lowis tor the dolla*, fach eart contaisitg 20 brekets. I conceive that two such carts with a simine amounc of burned eartl to be littlo erongh manure fur $n$ treo of 12 yeurs of ago. It is almost impossible for a Planter to manuro the wholo of bis trees in tho same season, if they amonn to several thoosands: in this case tho last plan is to divide the proporty into sections, manuring thein in regular rotatiou, and io apply a fow baskets of manure as top dreasing to any particu'ar troes that shew syngtoms of flageing.

The nutmeg Planter is nuder the neoessity of keeping up aurseries throughont tho wholo of his operations, for the replacement of bul plants sud redundant males. Of the latter, ien per eent socms 10 bo about the b-st proportion to keer, but I would have completoly Diescious trees. No persou can boust to get a Hadtation complotly filled up and in perfect opler mach soonor than 15 years. Of tbo first batel plantod
llot movo thao one half will tura out perfeot temales, for I de not trke futo account Movepojous trees wbich I have already condemned. The tree shows flower noout the 7 th year, but the looger it is before dolog so, the better aud etronger will it bo. I cancot refraln from a smilo whes a sauguine planter iuforms mo with exultation that he bas obtanced nut from a tree ouly 9 or 4 gears planted ont, 80 much the werso for hil obance of sucears, too grent preconity heing incompatiblo with sirength nod lougerity. The bast trees do not show flower hefore the 0th year, and one such is worth a score of the others. This will ho evinlest wheu it is etated that I bavo seen severnl irces yield more than sen thousand nute eanh in one year, whoreas I do uot beliove that there is a plantation In the Straits that avoragos 1000 from every tree. Thls very great disparity of bearing shows plainly that the cultivation of tho plaut ls not jet thoronghly understood, or greator uniformily would prevail, mod I think it olearly enougb polute out that a bigher degreo of cultivation would meet its reward. It is not quito safe to out down the male plant apon fleatsliewing flower, wa they many times show perfectly female flowers the following year, and in that oase are generally tho strougest and finest trecs. But there is some indication of this in the first mode of flowering. When the racemon aro many times divided and liave aumerona flower, tbere is no chance of its becomiog entirely female, bat whero there aro only two or three flowers on a raceme there is 』 lair prospect of its doing so. The tree Las bot been introduced intu tho Straits sufficiontly long to dotermine its longovity, hut those introincod and planted la the beginniog of the present oentury as yot shew no aymptones uf deray. Tbe experiment of grafinieg the tresa, which at first vow proveuts so many advalages, botb in gecariug the finort quality of nut mad the curtainty of the sex, has still to be triel io this caltivation. Some three years ago, I succecde 3 ia gratiog several plants by approach, those are not suthiciently old for mo to decide whether it le desirable or nat, for n'thongh tho plats are looking well and growing, they as yet have thruwn ont their branifes in a strageling lregular manner, haviog an lesdors, and onareqnently they cannot throw thaic braaches in the regalar verticles neoesary for the perfeat formation of the tres, witbout which thos must evorba spiall aud stumied, and oosisfquontly iucapabie of jielding nay quartity of prolucn. Tha graften bavy succeeded so fare as at ce. and selom beconing ons, and i.l timo in perpantionler shoot from the woot may appear. If after this it shoull incrase in sizo and ftrength fo as to form a tree of full dimeosions the atvantage gained would be worlh any t.ouh] , the quality of some nuts being no far ahove that ol others it wonld matre a d ffereuce beyond pesent enleulation ; in short 1000 such pislred trees at the present prices wonld siuld for ething equivaleat to tweuty tromand dollars per aonum, for $\$ 20$ per tree would be a low estimate for suath plants. If this ever doas occur it will obange the aspact of the cultivation allogetber, and I see no hood rposon why it should not, excest thant thoso pussessiog teces of tho quality sllu ed to, would not very wilioply permit athers to graft from them, no it is only the alruady sucoussful planter who can try the experiment propurly.

## BARK AND DRUG REPORT. (From the Chemiat and Druggist.)

LIONDON, Nov. 21st.
Crmomona. - The perfoulcal actious of cinchona bark were baroly un to the average weregards qumbtity offered. Tho total suppls in the ortalogues conniated of


The hark offerel cuntaince a mole thau avrage portion of Officiuslis parcels from Lutlis and Ceylon, and also iocluded a supply of abuut is packages of Darjealiug bitk, a variety whinh has not been offered in public
sale for several years, Tho offerings of South American barks were amall, and in no way remarkable competition througlout the salo was lairly notive, noarly all manufnctorcre participsting iu it. Prices shower no quotable ohange, but thero was, perhaps, some slight tendenoy tovards greater firmnees. Tho nuit romarks at 1 1-16the 4. to fil per lb.
The following sre the approximato quantlies purchased by tho prtnolpal buyers :-
Agente for the Manhhalm and Amstordam work.... 120,543
 Mossrg, Fowarae sone 69,825
Agenta for the Italinn aud Amorfcan Werks 50,762


Frenoh works
Mr. Thomss Whiffen
... 1,18!
Sundry druggiste..

## Total qaantity of harkeold <br> Bonght in or withdraku... <br> Total guantity of hark offered tho .

 bo well anderwiood that the mere weight of anod elleras no guide whatever to the atiaino fich represented by it f firms who buy s amall quantity of bark by welght freqnenely take the richost lota, and vice versa.Crinoroni. -A parcel of beles of Ifuso000 bark, the first of thie variety which has been imported thin year has just arrived; the lagt price paid for this clasa of birk whs 18 al per lb ., but in plow of the great bcarcity the fuporters expect to got is triflo more now. Tho followiog are the approximate quautitios of bark, with their equivaleuts in alphate of quinine added in ( ), purchesed by tho varioos compativora at the inat Ameterdam anctfons: - Auerbsch 100,579 kilos ( $4,240 \mathrm{ko}$ ) : Phila. delphia 68. $3 \%$ kilos ( $2,75 \mathrm{k} 5 \mathrm{k}$.) ; Murnheim and Amstor-
 Paris 19.789 kilos ( 200 ko .) ; Towart \& 8ons $19,578 \mathrm{kjlog}$ ( $1,080 \mathrm{ko}$.) : Frankfort and Stnttgart 12,025 ktios ( $640 \mathrm{Ho}$. ); Hoppert \& Hoyse. Amsterdam $5,17 \%$ kilos (28s kos); drnagista 10,700 kilou.
CINAAMON. -The market has advaneed forther, and日ales of 800 bales Ceylon, secoud quality, have been made this week at 7 7-10ths d. to 7 ba per 1 b . At muction yesterday 250 begs chips were partly sold nt 2 2 $^{1}$ per lb.
Qurninfo- -Very flat: a sale of $5,0,0$ oz at gfd gecondhand was reported, youterday, but ham not since leen conibined. The 15 de agerta gold a munll quanily
 present quatations of the mavufartireps:-Iloward \&

 vials ; Zimmer and Johat 1s in tins; Minn 11\}d in
 Vials; Auerbach, Jiruuwick, Manuheim lod por ox in tias.

## THE LANKA PLANTATIONS COMPANY, LIMITED.

Report to be preseuted at the Eleventh Ordinary Gonoral Mecting of the Lanka Plantatione Oompany, Limited, to he held at ihe Officen of tho Compaoy, on Wednesłay, the 2nd December, 1891, at 3 o'clock in tho afternoon.

1. The Direotors anhmit their Report for the twelve monthe ending 30 th June last, togetber with the Balance Sheet and Account of the Company made up to that date.
2. The ooffeo orop wre 2031 cwt ., and the amount $x$ talisod thorefrom was $£^{\prime}$ ), 60318 s 2d. All fields of good ooffee aro rocuiving libersl cultivation, hut each yuar the 2oreage becomee unavoidably emaller. Tho Thotnlagilla eatate continues to give satisfactory roturas, as well an some fielde on Ampittiakande, Arnhall, Rappabaunook and Gonagalla,
3. The cuchona bark shipped has beou $61,005 \mathrm{lb}$, whioh has beca realifed, and projnced $\mathrm{C731} 12 \mathrm{a} 10 \mathrm{j}$. There is nu improvement in thia market, and the only outlay made on this product in that of harsesting Bark from treee which are oaokeren, or which injnriously affeot the Tes or ooffee honeath them.
4. Cocos reslisad $£ 5,071$ 10 6 d , the quatity Futherel from thy 311 acres now iu heuri being $1,106^{\text {ew }^{+}}$., shewing a probt thorefiom on the 12 mouths working ef $\mathcal{L} 2,856$. The following axtret is taten frun the Superintendentio Report dated 1 j L July:-
"Last ycar I plauted 18 scron of oadaumome with cocod, tho groath is remarkahly good oven for Yatto-
watte. I have notioed also along the junglo houndaries, and through the jungle, that oocoa plants from sooda carrled by monkeys are aprioglag np wild and 00 m . peting with the natursl growth, whloh shows that the plant has thoroughly cstablished itself in this looality:"

The cocoa trees are very fapourably raportad on and there is overy pronpect of a good orop again this meason.

As the acreage In Ceylon anltable for the suooenful cultivation of oocos la limited, the Directors oonfidently look forward to present quotations helog maintained for this produet.

It scems therofore most desirahle that a very oonaidorablo extension of acreage under onltivatlon ebould at onoe be made, but the Direotors eannos undertako thie expenditure out of inoome, sud anless the Shareholdera vill take up a substantial amount of the nuisaued 6 per oent. Oumulative Preference Stook it cannot be oarried out. The cont of planting and cul. tivating Oooon, untll the plante begiu 10 hear enough orop to phy expenses, is] ahout 212 per nere, or $\mathcal{L} 2,400$ for 200 seree: a moderate unbscrlption from each Sharoholder would produco thle pnm. The onlla could he sprosd ovor the year, and the intereat would be but a elight burden on the nett profits. The Direotors thorofore envlose a form of appliontion for Preference stock and will open as much land as the subscriptions justify.
5. The oardamons, have prodnced $8,224 \mathrm{lb}$. The amount realised thercfrom was $£ 271$ ls 4 d .
B. The tea received from the Cumpnay's antates, Without purohsse of any outaido lcaf. has amonated to $248,574 \mathrm{lb}$, whioh hnve realined $£ 9,627$ 11e 2 d , an overage of $9 \neq \mathrm{d}$ per lb . nott. The lesf froni Rappahanrock and killarmalle is ranufactured in adjncent frotories, the rest is tho Oompsny'e nwu factorice. A suall amonit of leaf is bolng plooked on Thotilagalla, and this for the present will be sold to a ncigb. touriog estato.
Ithe following Siatement alowe the aoreage and state of oultivation of the Compnay's estate's on tho 3uth June last:-

| Estatu. |  | Coffoo. | Cinch ода. | Ten. | Carda mome Cosoa. so. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampitsiukaudo |  | 100 |  |  |  | ... |
| Aruhall |  | 132 | 40 | 124 | ... |  |
| Fruit Hill |  |  |  | 220 |  |  |
| Nordsce Garbatha, Fonegalla and |  | 285 | ... | 527 | ... | -* |
| 12appahanuook | ... | 40 | 21 | 070 |  |  |
| Rillamallo |  | 28 | ... | 187 |  | 15 |
| Thotulagalla |  | 220 | ... | 145* |  |  |
| Yaltawatte |  |  |  | ... | 384 | 41 |
|  |  | 755 | 61 | 1.666 | 884 | 56 |

- Partly in Coffee.

|  | Forpst \& rimber |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Grase. | Patina. | Trees. | Total |
| Ampittisksudc | 2 | 3 | 34 | 332 |
| Arnhall | 15 | 37 | 25 | 873 |
| Fruit Hill | ... | ... | ... | 220 |
| Fordyce, Garbarn, |  |  |  |  |
| Conagalla and | 28 | 16 | 185 | 986 |
| laramatta |  |  |  |  |
| Rappabannook | 25 | 623 | 55 | 473 3 |
| Rillamullo | 2 | 6 | 20 | 258 |
| Tuotulagalla |  | 143 | 60 | 5.8 |
| Yattamatte | 95 | 160 | 277 | 94 |
|  | 162 | 41738 | 506 | 4,097\% |

The profith for the paut year amounted to $£ 6,4432 \mathrm{~s}$ 6d, and had tho rate of exohange during the tirst half of the yrar not raicd higher then it las do eduriug the lant fow uanthes tho profite wnuld bave been much betler; as it is, they are sufficiont for the dividond on the preference Sharee and alon to pay nearly 4 per cout on the Oidinary Sharis, but deeming it expodiont, having regard to possibl- drpreci tion, to reduco the Machinery Account by fello 08. 10d., and having to rodace the Suspenso Aocount by $E 1427$

0s. Od., the Directors bate taken $£ 1,837$ 1s. 1 d . from the profits for theso purposer, and they now recommead the payment of the dividend of 6 por cont. on the Preference Sharon, and a divldend of 5/ por Share (Free of Inooma Tax) ou tho Ordinary Sharen, carrying fortard s halance of 2727 108, to the next account. Sir R. P. Marding and Mr. Fdward Potelt retlre on ihis oocasion, and belng eligitlo offor thomelves for re-elestlon.

Mr. John 8mith, the Audtor (a Shareholder), also retires nul offerb himself for re-olection.

The Direntors regret exceadingly that they havo had to accept tha resignation, from failiog health, of Mr. Wm. Bois, who ginoe the furmation of the Company filled the post of Becretary to thelr entle antisfaction, and who still remains a Shareholder.
A Suramary with the detalla and tho Meport of the Agent mar he seen at tho offlos.

By Order, O, M. Romertbon, Seorotary.
12, Fenohurch Street, E. O. Nov. 1891.

## THE <br> WEAIIER IN GALLE IN <br> NOVEMBER.

By an Ocoabionar Meteorolocigt.

|  |  | Max. | Min. | Wind, | Rain. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nor. | 1 s | 81 | 76 | West | -21 |
| DJ | 2 n 1 | 82 | 75 | N. W. and Weat | -66 |
| Do | 3 rd | 80 | 75 | Oalm | $1 \cdot 65$ |
| Do | 4th | 80 | 75 | N. N. W. \& Calm | -12 |
| Do | 5 th | 82 | 77 | W. S. W. \& Oalni | . 02 |
| Do | 6th | 83 | 77 | N. E. and N.W. | -03 |
| Do | 7 tl 1 | 83 | 76 | N. W, | -00) |
| Do | 8th | 83 | 16 | Csim | -00 |
| Do | 9th | 83 | 75 | Oalm | -00 |
| Do | 1084 | 83 | 76 | Oalin and West | -00 |
| Do | 11th | 85 | 76 | West | 4.06 |
| Do | 12th | 80 | 75 | West and Calm | 1.51 |
| D: | 13th | 80 | 7.4 | Oalin and West | 1.25 |
| Do | 14th | 80 | 75 | West and Calm | -98 |
| Do | 15th | 81 | 74 | West | 17.1 |
| Do | 16th | 81 | 74 | N. W. | . 09 |
| Do | 17th | 82 | 75 | Calm and N.W. | '07 |
| Do | 18th | 84 | 74 | Oalm and West | -00 |
| Do | 19th | 84 | 74 | Calm | -00 |
| Do | 20th | 82 | 76 | N. W sndCa 1 m | -11 |
| Do | 21nt | 81 | 75 | N. W. | - 0 |
| Ho | 2end | 83 | 75 | Wost aud Calm | 25 |
| Do | 23 ril | 82 | 75 | Calm | -00 |
| Do | 24th | 82 | 75 | Cl m | -00 |
| De | 25th | 84 | 75 | N. W. and Calm | $\cdot 26$ |
| Do | 2sth | 83 | 75 | Calm | . 00 |
| गo | 27th | 84 | 75 | Oalm | . 00 |
| Do | 2sth | 84 | 75 | E. S. E. and Oalm | - 016 |
| Do | 29th | 8.4 | 73 | Orim | -16 |
| गo | 30th | 82 | 73 | Oalm | -169 |

These papers have now heon oontinuod over the month when the north-oast monsoon ghould have proved itsell, and yot wo gee tant even in November there was a north-east wind only on the Gith of the month, and the only other day on whioh tho wind was oast was on the 28 th, when it was E.S. E., and for not loss than 15 days out of the 30 thore was $a$ wost wind, and only for 9 out of that 1.5 partnking of a direction partly north. Tho maximum thermometor on tho tith when it was $85^{\circ}$ drew out a heavy fall of rain, over four inches, only 10 remind us of tho heavy fall in Ootohor, and to ensure that the rest of the month would bo oomparativaly dry. Thero was evidontly nothing connerted with the chnuges of the moon or harometical changes desorving of spooial mention. Tho geveation of heat continued throughout, and continued to he normally unaffected by the fall of rain. The nights wore perhaps cooler in other parts of the island; but in Galle it is only when near Deocmber that there is any promise of improvement in this rospect. And so, we elose our little obscrva tory for the present.

## T.

## A Talk on Towbr Hers.

The other dey that famous phssioian Sir Andrew Olarly gave a presefiption for a really nice onpo fea, which appeared in these pagos. This has exoit $\alpha$ so much fitorest in tho hosoms of so many oorrespindents that we bent une of our repreentatives to havo an afternoon tea talls with anothor famous Tes Doctor -namoly, Dr. "Mazawatteo," whoso oonsulting-room Is on Towor-hilll. The following is a short account of our ropresentatlec's vlsit:-
The Mazawattee tom warebouse is an 1 mmanne brick pilo that stands on Tower-bill. Thore were so many duors in tho buildlag, so many win. down, so many pairs oi ntairs, so many ohests of tea, that thoy would bave furnibhed a mathomatiolan with examples for a vew arithmetio, erpeoially if be polschsed the gift of a Hamblia Smith for suoh matters. After fighting our way between the horeos and ransthere was a big crowd delpatobligg mad reoelving-we made our way to the lift and rattled up to tho tap of buildalag. In a tew seconda wo were in the printiog. room in tho contre of a busy orowd: menand boys turning out labela for the packets of tea, stamping dlaries-a neat little book of 144 pp . printed by constable of Eduburgh - with te nemes of clients; hinding up an abrldged. English diotionnry, and " $\Lambda$ Language of Flowers, both of which have been dietr.huted in milllous by the firm as a vade mecun to thoir waros; soating out Mazawntion euvclnges with the firm's paient "lwving cup" opener; or ratuling off at the pristing-pressis bitheads nud acoolut-bouks fer tho ouslomers. In antuthet ronus the whirl of tho atcam saw might bo hard, and the Lamacrs of the joiners makiug eill paokins-cunes intontitw ories. On the uext floor we came across the zooret of tho sucouss of the Noxawatiod tia. It wasa a section of the blemiing dopartment. Is uns instasce mineleon ard in another fifteon ch ata uf aifereut orta of teal btoed ready to bo ponred into the mixers to get the stamier.il quality for one or other. particular ulend; for tho principle is that; onch baving discovered an acceptable hend, it is regisiterd. The taster consults past records, spreadiyg over from that of the late mix to that compiled often six months ago, hed aims alw yys at prodnoing a ten similar in taste nnd quaitay to that which has been acquired befere. Thin, of conrer, (ran only bo accomplished in very larea establinhmerta, and it is this order of things nul tho graled packet syatem, such as that of the Bhazwation tua pe phe, whioh ensarce the custumer receiving a aniformarticle time after time. The rown of mixers looked monate:s, Each helda a ten of wa. We woudered how all the tea was consumed. Tho wonder was romoved when Mr. Lisoyd, who was kimuly fhowing us over the thild? ing, pointed out that the firm bneo agonts in cvery village, town aud oity from Land's End to the Shetlanda, from Cape Clear to liathlitio, atid that the sendy ontput th the firm expecied $12,000,000$ paokets of tea. Wo took a poep ingide tue mixore. Ther are lined with a series of thelves; the tea is whuffiod off from oue sholf to the other and so ensarea a perfect bloniing. In this room there stood nther naschinea for broaking up the large lonf. from which, in its origival atale, it is practicaliy inposaible to obtain a porfect brow, bnt whell broken np in this way the lig leaf makes an excellent heverage. Anothor and yot Raother flight down ; both rooms were fillorl with a crawd busy at worls. Hore the tos was being run froms the accumulatora; a bundred hands wero weighine it, and doing it up in the now familiar tuntoll packets with thcir lahela wit jollow, dark red, black, brown, and groen, with gold letteringa, and storing the pound and balf-pouml packets in trayg of 10 its. divisions, roady for tho jreker. Tea bluom in thess rooma appeared th prameance (veryalurno. Tho wers and boy lockenl as if thay had lietn ill $n$ shower of gold, and the arewatic odour from tho bioom made ono feel frill of delight. S.mbre Novenber, on tha morning of onr vieit, soemed to have taken a leaf out of apring's hook. The snn was shining brightly on London's most anoiont pile, tho Tower, as wo wended our way out to Measrs. Densham's basting-
rooms in Philpot-lane, through tho tiers and piles of cases wrutiug tor despatch by thio numerous carriers to their reepective deatimations. For, thongh "Mazawattee " is comparatively a new dofinition, the firm of Densham and Sons la an old one, and one of wido exporience, and this is all in all to the oonsamer. As we tramped alolg Great Towar-btreet we gathered from Mr. Lloyd that it may bo taken as an iavariable rnle that, nlthongh obeap tcas ara good, tho higher priced ones are better. "Sir Andrew Olark telle his pationt to get a ' grootcap of toa,' does ho ? Now, of course, all our teas are good, and ebesp teas are equally carcfully Eelected, but you can't expeot the samo same tine qunlity at one shilling and teaporce per ponad that gou got in onr Goldon Tips!" Iu the tnsting.roum thero stood piles of small, flat round tin boxes, fillod wilh samples from the olieste, under consideration for tbe bleaders, and rows of littlo white teamuga wilh lidsand hassine lined otber counters. A boy, kettle in hand, wns making tho rouud of other tsetiog. oups ioto which samples hnd already been truned, pouring piping-liot wntorinto ttem, nud atting the gaudglass in order to know how long to keep the brow golng. As wo sniffed tbls pot of ten and wetted our lips with that one wo wero compelled to confess to being novioes, Nelther did we envy the taster his proleasinu-ocrtainly not whon we learnt that an ordinary daily task with lim was to make some six hondred tastiuga,-Pall Mall Budget, Nov, 20.

## THE COFFEE DRINKER'S LAMENT'

Mr. Jolun Hughos writes :-Analytical Laboratory, 79, Makk Lane, London, E. C. Nov. 20 th.-A oorrespondent in the Daily Telegraph baving written a long lotrer lamonting thet no good coffeo was obtain. able in this country tho following replies were the consequence.

Various correspondents writo to oxpress thoir viowe upon thie subjoct. Mr. George Nowton disputes the aasertion of "Parplo Drapo "s that the finor growths of coffeo rarcly resch Eugland, and only in small quantities imported to spucial ordor. पe may, "I am acquainted wilh ono firm in this city-whose ad. dress I enc!ose for your anlisfaction-who import and eell on th: market from 500 to 700 ewt of Moobs coffee annually, nud althuugb they aro the largest importers of the artiole, tbere are other firmo doing similar husiness. Moreover, it mast not luo lorgotten that we import largely of other coffees-Brazilian, Javan, Mysoro-a good proportion of the fieest quality, and by some preforred to Moohs. Beyond all controversy there are numorous reteil shops, both in and out of the City, wbere the pure article onn be bonght, but either the prolonged lisbit of swallowing the nnnceous compound which prevails bere has destroyed the appreciation for that which is geod, or the pablic will not give the price neocsary to socure herries of fine quality. Henco the abomination younare expeoted to swallow in uine osses out of ten, both ln pablio nod private life." With regard to the proper way of making bofte for the table, he remarks: "Iears agotbirty or forty-nnd, for all I know, now, it was the ous:oru to bonl (and perforco to spoil) coffee; and although this generntion is conspicaous for the uumber and variety of contrivances speoially desigued for making it, tho outcomo of all inventive effort is a variety of machines of greater or less complexity for the perfurmanoo of an operation of the slmplest nature conceivablo. I ana a great lover of ooffee, aud I believe, remewhat of $\Omega$ counoisseur, ond duriog my whole life have never usod auything but an ordinary ouvered hot water jug for ite mauufacture. One of your corrospondonts asks for a reoipe for making this dulicious beverago. Here it is for any who eare to use it. Hest the aforessid jug by pouriug into it and out again buling water, put thorein coffee in the proportiou of thre piled teaspoonfuls for half a pint of the beverage, and pour on it suffioient boiling water, five minutes later penr a little iuto a teacup aud return it to tho jug twice, and then lot It stand la a parm place for 10 minntes. Result, os
cup fit for the gods. Mnch insistenoo is made by some that the coffee be freshly roasted and gronad. My experience is that the valne of toth operations is mooh exaggersted. I reast and griud my coffeepare Mocha-and if it la kept in a closed veatel of metal, earthonware, or glaes, no diecoverahio deterioration tskes place by keeping.

Mr. John Hooke, of 24 , Bishopsgate-strcet Without, as one "Who knows what is going ou in the great eoffee markets of the world." also controvert, the statement that pure Moohn nevor reacher England, and quotos Professor Pulgrave" report iu the "Eucyoloprodia Britannica" to the contrary. "With regard," be sdds, "to the other ohoice coffoes which your correspondent holdly seserts never rosch London, I masy tell him that in the opinion of men who spend thcir lives tasting coffeo and comparing values, Java and Martinique never have produoed coffee that would in any way appronoh the splendid flavor of Vern Paz, Which until reoently has been nold nuder the name of Hondura, and whioh ls considerad by exports to be the fincst coffeo ground."
"Amateur" writes to give modes of making hoth tea and cofice. He saya: "For tea, fuso freshly boiliog Fater, infusing tho leaves for not loss than three or more than foneand a half minutes, removing the leaves, and using the liquor, with new mllk to taste. The use of coudonsed mills, I think, Improves coffee or cocon, but spoils tea. For coffee, I use nobless than two ouncos, to one pint of oold watcr, or oue pound to one gallon, stirring it into, and allowing to stand not lesé tban twenty-fonr hours, in an earthouware vebsel, I object to wetal utensils fur ooffee, and nlsohoiling the liquor ; so when the coffce is required I stand my earthen, or china, pot in a vessel of boiling water until the tempernture of tho coffee ruahohes, Bay, 210 dcg ., or just ehort of boiling point, and it ia roady for use to flavonr my hot mills to taste."

Mr. W. Maxwell Maynard, writing from Broomrigg, Dumfricehire, desires to "try and relieve tho oufferings of 'Victim,' wbosc pathetio ery found expression in your columns." As to kinds of ooffee, he believes Mysoro plactation is as good as anything ordinarily to bo procared iu the markets, and proceeds to give a reoipo lor makingit. "Supposing a pint of good coffeo is required for broakfant, griud some ooffee the aight before, take an earthenware jng of suitablo nizo. warm it and put threo ouncos of the ground coffee into it aud pour upon it one pint of boiling wnter. Stir it well with a spoon, cover it with fo clean damp cloth, folded five or six times, to keep in the nrom, and stand it at the cool side of the kitchen range. Uivo it a goo ${ }^{3}$ stirring three or fons times in the conree of the evo niug, thon romove tho spoon, replace the clotb, nad put it anywhere where it will not he dirtarbed till next morning. Bofore brenkfast gently raiso the jug aud pour off the liquid through a bit of thick wet flanalel (well washed), nud this will oatch any flosting grains. Put the olear liquid into 8 china-lined sauoes. pan, warm it, nud serve in a jng. In pouring out ooffeo tho rule 1s, half coffoe and half boiled milk and a littlo eroam. Also avoid patting the coffco into a metal pot-it is infinitely bitter if it nevor touehes metal nt all. Never abe less than threo ounoes of coffee to overy pint of boiling wnter."

## THE WLLD FLOWERS OF FLORID.A.

I will endeavor to give your readers a description of our wild Howors, eluruhs, etc. Florida is called "the loud of Howors," and 1 think she justly deserves tho title. If we were to gather up tho wild plants in our woods, what beautiful Hower gardel wo might have. Many of our native plants havo beou introduced and bring good prices, while many have been passed umoticed. In errly spring, Janmary, and Fobruary, wo have Violets, three distinct vari-etios,-the l'ine-woods Yiolet, which is supple and sleuder in habit with laigo flowers varying from White and palust bluo to deep bluo avd reddish vio. let; the Hamanoo Violet, which grows olose to the ground, firm pod compact in habit with deep blue
violets on short firm stems, the leares aro slmilny to the Inglish Violet. Then there is the White Violet which grows in low Innds and swamps, has a mass of tong nariow leaves and any quantity of small whito violets. They are beautifnlly marked, pud I have often thonglit low much handsomer they wotld be for Bouttonieres than the blue ones-tho Howers aro the same sizo as the English Violetsometines larger: 'They ar'e slightly iragrant.
Tho Yellow Jessamine (Golsemian Sempervirens) with itt doliciolsly fragrant bell-shapod flewers nnd witroly foliage makes ntristic many an unsightly stuup nud noglected cottage, nud decks the woods with its glory. The wild honeysucklo (Azalea Nndiilora) is a slirmb found growing on cdges of creeks and lranches. The flowers are borne in clasters, very fragrani and $\ln$ ull shades of pink and light red. The pistils of the flowers are very longhonce the name-Wild honeyznckle. This is a valuable plaut for Lees. Tho White Elider makos a trice here, and is also found near water. The ilowers are yaluablo for bouqnets, vtc., nud tho berries make fine jellios, janm and pies. The jelly is very beneficial whon ured as cough modicinc. The flowers nunko a tea excollent in cases of dropsy, and it is useful in many ways, in fact everyone ought to plant an Elder in their yard. We have any qnantity of tho Prickloy Perr Cactus whioh has largo brilliant yollow Howers in the spring, and is followed by small fruit a pear, which becomes a duop red when ripo, and is fine for jelly and pleklos. The Prlckley Pear has medicinal qualitles, but I ann not "posted." The Dog Banama (Asiminn Granditlora) is a low grow: Ing shrub with large straw colured and deep maroon flowers, followed by clusters of sunall bananns which are said to be edible. Tho Easter Llly (Zephar. anthes Tretea) a pure white delicately sceated lily, springs up slngly ent of the ground in low places it is uuch usod in floral decorations. A species of clcmatis with benntiful folinge and dclicate flowers rondors tho low swampy lands very nttractive in spring. Wo have a large variety of forus, mossos, etce, fine for rquariums, also as spocics of the Resurrection fern. Thon there is the Milkweed with its long pods containing sillsy flose. 1 hear it is a rulbice plant. The Magnolia blooms in April and May. Hagnolia Bny makesa large trce, the flowers are about the size of the top of a sniml tcacup. Tho Bay doos not bear sced, but the Magnolin prodaces an abundance.
During the summar and fall we have an endiess variety of floweri-Lillinm Lntenas a donble yellow pond lily-fills onr creeks. They are showy bat bave an obnoxious oder. Wo have the double white Pond Lily in swanps and lakes, rlso in little arins of the river. "The white "Crinum" or Spider Lily is very swect and thrives in the creek edges. The Veiled Lily (Paneratiun) is fonnd in Sonthorn Florida. Tho purple Iris (Fleur do luce) grows along the croeks and swamps. It is a showy tower. Tho Scarlet Hibiscus waves its flaming banncr in the grey marsh grass, and two spocics of Althen with handsome silvery leaves flourish there also. One has a nucdium sized deop rose llower, tho other a very large light pink with maroon centre and pistil like tho Calla. $13 n l l$ rushes and $a$ species of Agapanthns aro also at home here. We have a miniatnre snow-ball, crean colored and fragrant, which grows along the creek. Two specios of Begonin, one with conrse leaves and dull red trunupet shaped flowers and the other with handsone foliage and brilliant red Howers. The Virginia Creeper (Ampolopsis Quiaquofolia), grows Inxuriantly here. Wo huve one lovely gpacies of land is fourd the Wlld Tiger Lily (Lillnn Catesbeci). It is decp orango rod with dark spots. Goldon rod grows to yerfection here, and I mast not forget the purple Thistlo, which furnishles 1 s with silky white pompons for our hats. In the swamps there is the Tulip tree and wild Laurel, the latter is good for tlavoring moata and sauccos. Snssafras grows wild here. "Llif evorlasting" is a gmall plant ga. thored (tho ropta) by the colosed people and sold
at the drug stores. They also skin our prickly Ash for the same purposo. It scems a pity! We have a Sumac, too, and numerous other vincs and flowers which I will not mention for this grows already too long. The "Yucca"-commonly called Spanish Ba-yonct-i $n$ graud old; shrub. It sends ap a head, or spiko rather, fron which hang surponded dozens of pure whito waxy bells.
Ifeel thant I have only told you half, but space forbids. This neighborhood before the war was an indigo plantation, and many bushos still remain as nn emblem of past and golle grandenr. I rend the letters of our sisters with grent interest and hope you wifl all conve forward and tell us of the florn of your State.-" Aida," in Homo Journal.- Florido Algriculturist.

## THE INDIARUBBER INDUSTRY OF DUTCH GULANA.

The caontehouc, or indiarubber, is produced in Dutch Guiana under different species, the most int. portant of which is "balata" or "milk of the bullet trce." the export of which, says Consnl Wyndham, of Paramaribo, is nttnining considerable proportions, and will, it is believed, be yery productive for a time ouly, as there is no forest conservancy law in tho colony. Persons whe are granted tracts of land for the gathering of this prodnct are uncontrolled in their method of drawing the milk, which resnlts in trees boing totally destrojed te get the greatest amount of milk hy the quickest and nost inexpensive method. The district where the largost quantly of "balata" trees are known to oxist in the colony is that bordering on tho Corrcntyno liver, known in Dutch Guinna ns tho "Nickerie district" and large traets of land have been fivens to nn English frm to collect balata. Balata is treated by the manufacturers simply as a superior kind of gattapercha, and thorcforo its namo disappears whon manafactured; nevortheless balata is distinetly different from gnttia. precha, mad this is manifested in some of its physical charaeters-for instance, it is somewhat softer at ordinary temperaturo and not so xigid in the cold. Besides the bullet tree, thero arc trees or plants known as tho Tonckpong, which givos as ralnable rabbor, and again Bartabulli and Jushrope, to which oollectors do not appenr to havo given a name. The indiarubber bulata industiry, although carried on in the colony of Dutch Guiana in a desultory way for a long time, has nevor nutil quite receutly assumed sufficient importance to cause tho local governmont to legislate nupo it. As yot the law only lays down the regulations nuder which conccesions aro granted, and doos not deal with tho supervision or treatnent of the trees, or the method of extracting the milk. Cnontchoue or indiarnlbor is yielded both by trees and vines. Thoso already mentionod are, as far as it is known, the principal ones in the colony, and the method of collecting the nililk is by cutting down trecs, by incisions, und hy circling the trec. In each caso there is no protective law, and the trees are generally ruinca. The elief port of export is Denerara, and as yet no expert duty exists, but as the production incroases it is expected that it will not escape taxation. Nothing has been done to cultivato the plant, noither does the soil secm to favonr its growth except in somo peculina elreunstances. Consal Wyndham says that now laws are contemplated for the leasing of lands to prospect for balata. An axtlele on tho "Balata Industry," taken from the report of Mr. G. S. Tenman, Government Botanist, Mriltish Guinna, will be fonnd in the Journal, yol, xxxill, p. 92 3.-Journal of the Society of Arts.

Tea is oallod by some physiologista a "bavinga bank," in whioh tiesue is preserved. 'Tea is olassed by seientifie mon as coming under the hadd of paratriptios, a class of substances which serve to prevont wsste in the body, so that by their help and stimulua greater privation oan be endured and more work acoompolibhed. Coffeo and Tobacoo oomo puder the same olassifieatlon-Americat Grocer.

## THE PLANTERS AND THE CHICAGO EXHIBITION FUND.

The followiog is a copy of the circalar that is being sent ronnd the Dimbula dittriot, and wo reprint it for the benefit of the planting community in general. The amount catimated as likely to bo given by tho Colombo mercantile community has already been consilerably excected; so that the planters should do their bert 10 try and make up even more than the sum put down here as their quota, The Agrapatana planters are settiog a good examplo, their list including 18200 from Mr. Wm. Maekenzie, $\mathbf{R 2 0 0}$ from Mr. Ashton, and 1250 from Mr. Soton. We wonld draw special attention to the atatoment that "the measuro of uefuluese attained depends upon the balanoa left over aftcr all initial oxpenson are paid." Let Ceylon aim high and act aocordingly.

Rosolutiou passed at tho Dimbula Planters' Associatiou on November 6th, 1891.
"That in the opinion of this Asgociation the Chicago Exhibitiou should, in oonsideration of the great impertance of gaining a footing in Aserica for Ceglou Tea, resoive tho support of every mumber of the Planting Community; aud it is earnestly boped that the mem. bers of this diatriot at any rate will sabscribe liberally, either through the Oeylon Tea Fund or hy special subsoriptinn, towards the Erbibition."
The Committoe appointed to oolleot subscriptions in Dimbula is of opinion that it cancot do better than qnoto the words of tho Ohairman of tho Planters' As sooiation in his oircular to non-subscribers to the Tca Fund:-
"I appeal to you not to leave it eatiroly to others to aupply the necossary funds. I cannot hut feel that those who have subseribed to tho Cea Fund throughisat have been somewhat ungeaerously treatod by those who do not subsorihe, siuce the henebts rcaped-and of thoso there can be no douht-ase reapod oy non. snhscribers equally with subsoribers. I ask you, thereforo, with confidence to contributo $n$ apecial donation towards the Chicago Exbibilion Fuude and I would snggest for sonr consideration that this should be based on the rate of $\ddagger$ of $n$ ceut per lb. made tea for the current jear."

The Committce would point out that iu this district alone there are over 80 estatos whieh have not bithorto sobscribod on tho Fuud, aud ourneptly cotreats the consideration of owners or managers of such estates to the extremo orgcuey which bas called forth the abovo

The mere fact that our Toas are falling in prico at this soason-slthough qDality 18 wired gotd, consump. tion of Ooylon tea is jocreasing, and stocks decreasiug, in Englaud-points with irresiatiblo conviction to the conclusion that the trado is possessed with the idea of imminent coormous over-produclieu. Oue authority at home, wrlitiug last month, estimates the productiou Of India aud Ueylon Tea in 1894 at $300,000,000 \mathrm{lb}$. Witbout agreeing with this cstmente, it must he apparont to all that it is absolntely nocessary to endeavor to open up now markets, and such an occasion as the Obieago Exhibition is not likely to occur again fur The ears.
The Oommittee wonld point out the success alrealy attainod in Anstralia, whero almost $9,000,000 \mathrm{lh}$. of Iudia and Ceylon tea will be consumed this year, all of which would otherwise have found its wag to swell the $\begin{gathered}\text { tocks in England. }\end{gathered}$
Considoring the vast extent of the Exhibition, covering as it does 300 sores, and the ffforts all uations are making to secure adequato representation, the Committeo is of opinion uo timo shuuld be lost in arriving at $\pi$ knowledge of tho amount likely to he at the disposal of our Commissiuners. Upon this dopeads the a mount of space for which Oeylon cas apply. It has heon eaid that $\mathrm{c10,000}$ is the very lowest sum with Which a start should be made. But the Committee would point out that for $£ 15,000$ not only 50 per cent. pare could be doac, bat many times the namber of
peoplc attraoted, as tbe measure of usefulness attained depeuds npon tho balance left over after all initial expenses are paid, such balance to he expeuded in advertisiag, covering expeuso of Cuylonese band, or iu the many otlier wajs neceranry to conform to tlio Asucrichn on thods of drawiug attentiou to specialtion.

With $\boldsymbol{f}^{20,000}$ the degreo of usolulneas might gain be oubanced many times. For an objcet so vital to our cxistence as Tea Plantern, it should nct he difficnlt to raiso $\mathrm{fl} 4,000$ (Ienving the Goverament aud the Tea Fund to make up $£ 6,000$ ) from depondents on an industry covering 240,000 acros. It amonats to 1a 2.1 per acro or twe-thirds of the monthly oost of wecding.

The Commattee would suggest that the ahove som $(£ 14,00) \mathrm{may}$ be raised, provided subscriptions he spportioned somowhat as follows:-

Sopposing Estates which have not contributed to the Tea Fund give Rl per cultivated aere-say, 100,000 acro
1.

Special spbseriptions from retates which lave paid, Superintendente, and As-
sistauts ... ... ...

30,000
From Arcatq. Brokers, end Slippers 12,500
Donaticns from wealthy natives (who sre to he asked to subsorite by Hon. L. H. Kelly)

12,500
185,000
The Committee suggest the above merely to show what au average subscription should bo; not doubtlog, however, that many hitherto non-subscribers, and even shrowd and far-sesiog subsorihers, will oontributo largely withont respect to avorage.

The Oommittee wonld point out that Dimbula, being tho first district in whioh snbscriptions have been started, as well as the largest in the Island, tho dogeco of liberality displayed bere is oertain to he tbe measuro of the liberality of other distriots. For this reason a sense of responsibilitg rosts upon Dimbula Plantors.

In proportion to our area, our sluare of the total should he 1825,000 , or ahout K 140 from onoh estate, and its Europena staff.

Tho Committeo hopos every man will do his duty.

## NOTES FROM OUR IONDON LETTER.

CHINA VCPBRE TNDHAN TEAS-MOHE ACCOMMODATION FOR CEYLON TLLA SALES-LANKA PLANTATION'S COMPANY-LOSSEN FROOM OHINA TLAS,

Lonnon, Nov. 27.
There is very considerable excitemont shown here respectiog a atatement mado by Sir Andrew Olark recently wheu lecturing to the students at the London Hospital that he considered Ohins teas to be infinitely leas harmful than Indian teas. By making suoh a statement Sir Andrew Olark has thrown out a challengo whieh is boing frrely taken up by the London newspapers, as well Bs by many of those puhlished throughout our provinoes. My space would not admit of my quoting the many extracta that might be mado from these We suspect that it will be lound that the distin. guishod medico has got his besd into a bornets' seat. It seoms to be the genorally entertained view that it is quitc impossible, as well as unfair, lor any medical man to formulate a proposition as to the relative wholesomeness or otherwise of various teas whioh could hold good in all cases. As one man woll qualified to judge remarked to mo:-"Indian and Ceylon teas are both of them stronger than Obint. It may be that, the oondition of infusion being in all oases the game, the Ohina teas might suit some of the weater stomache better than Oeylon or Indis; bat it oither of tho lant were dealt with as they should be in such case, and the tea only allowed to draw lor say threo minutes
at the very outside, the rosult would be no difforenoe in the oonetituents of the liquor, while the superior flavour of the Ceylon would still remain manifest."

Now this, wo think, would bave beon ofair way for Bir Andrew Olark to have dealt with the snbjeot. It ie manifestly quite the reverso for him to have oondemned as inferior certain growths of ten, which, if doalt with aocording to orrcumsuanoes, would yield exsetly the eame results that be asserted to be eo bsnefioial in tho use of Ohina tea. No doubt a good many of his yonngor professional brethren may follow tho lead that has been set by Sir Androw, and a deal of harm may follow. In a lettor from Sir William Gregory shown to mo this wesk, he recommends that the Coylon Association should tako the matter up. Ho wrote that he thought the statemont made waslikely to havo a very bad effoot if not strongly combatod in the papers, and further told his correspondont that a Dr. Little, a leading Dublin physioian, was also recommending hie patients to drinls nothing but China tea. We hear that the Tea Committco of the Association had Sir William Grogory's proposition under consideration, but that it deomed that, as Sir Andrew Clark had not speoifically mentioned Ceylon tea-though doubtlogs he had intended to inoludo it undor the ostegory of Indian-it was soaroely worth while for the Association to take tho matter up.

It has been mentioned above that the referonoes to this topio by the Homo Press are too numerous for notioo here, bnt I should like to quote the following from Trade and Finance beoause it agroes so well With my own former experionoe and thoeo, it iequito oertain, of many other ten drinkers:-

Sir Andrew Clark, in a rcoent lecture to the stndente of the London Hospital, informed them that the proper quantity of tea was one spooniul to each person and one for the pot. Who does noe know this? As for his very strong condemnation of Iadian lea, and the statement that a cup taken early in the morning "diaorders the nervons bystem and induoos a state of tea intoxication aud nervo disturbance most painful to witness," like most such awoeping asections, it is not fonndod on fact. The writer was for six years in India, and every morning during this time-2,190 morniags-took ono, and often two enps of Indian tea for his chota hamri, bosides what ho may lavo drunk at breakfast and in tho afternoon, nad his nerves are still nnshaken. Of all the huudreds of people bo knows who do the same, be has never seen one intoricated from Indian tea.

Too mueh tea, either Indian or Obinese, is probably bad for anyone prodisposed to nervedisorders. A man in the position of Sir Andrew Clark should be especially oareful not to bo earried away in the heat of oratory. His remarks aro ealculated to nnnecessarily prejndice many againet the ten of India.

The reeolution arrived at by tho Tea Committce of the Ceylon Aseociation in London to addreee the Ten Brokers' Aesociation on tho subjeot of ineuficiont acoommodation for Ceylon tes ealos has led to tho receipt by it of a letter from the latser body dated 23rd November, informing it that a speoial gencral meoting had been called, and that the following resolution had beon adoptod at it :"That thie meeting is of opinion that a furthor Coylon tea ealo should bo held on two days, at least, during the week, and that the Brokerg' Asso. oiation appronch the Directors of tho London com moroial sale-room without delay to requost them to set aside a special room for that purpose,"
If the roquest of the brokors ahovo indsoaled bo oompliod with, it is probable we shallhear of no further difficultios of tho kind whioh bave lately been eo fully disouesed. This will not, however, altogether relieve your planters from the necessity of giving their
brokere moro time between the arrival of their teas and these beivg put up for sale, It is quite impossible under piesent oonditions insisted upon that the breaks of tea can be properly judged of by intonding huyers. One day oannot suftioc for all of these to tasto the toas, uven althouph, by the gielding of a eoparate room and a second day, the prossure will be vory matorially rednced.
With this you will reoeive copy of the report of the Lanka Plantations Company, whioh is to be prosented to the shareholders at their genersl meeting to be held on Deoember 2nd. You will find it to be a doeument, whon consideration is given to all tho oiroumstanoce, of a very satisfactory oharader. The Company seems at length, and after many jears of arduous working, to havo turned the course of the diftioulties which bave so long beset it, and now by far the larger aros of its proportion is under tea onltivation and yielding well. You will note, however, that 755 acres are still under coffee, and that efforts are being made to retain so much of this as promises to repay high ou'tiva. tion. During the year to whioh the reportrefors this coffeo area seems to have done well, though somo of it certainly has given buta poor return. Taking it all ronnd, barely 3 owt. per aore was seonrod; but some outates, no doubt, such as aro referred to in tho report, gave a very muoh highsr average, Fotunatery the price obtained thronghont the year was good, and alto. gether a Bnm of $£ 9,603$ was obtained from thie sourco: Of oinchona $61,005 \mathrm{lb}$. was shipped, but for this only $\pm 731$ was ootained, and no effurt was made either to maintain or extend this particular cultivation. Cacso is reported most favourably of, and some of the estates owned by the Company seem to bo partioularly well adapted to the growth of the plant. So mneb is this the osse that the directors are anxious to widen the area now devoted to it, but thoy atato that thoir aapital is insufioiont to do this effootively, and ask the eharoholders to subsoribe additional debenture eapital for the undertaking. 55,071 was obtained from this itom. Of tea, the ertates yielded from 1,666 acres 248,574 lb. This sold for $£ 9.627$, an average of about 9 d perlb. net.: The total acreage of the Compang's nine estates is 4,007 aeres. The proposals of the direotors as regards dividend justify what has been said ahove as to past diffioulties boing now surmounted, and the profit and loss aocount haa warranted them in reoommending a dividond of 6 per cent on the preferonoo sharos and of 5 s per share on the ordinary shares. This second dividend might have beon made at a rato of ncarly 4 por oont, but that the direotors wisely thought it desirable to write off a sum of $£ 410$ cor dopreciation on machinery aocount and to reduoe the suspence account by $\dot{1} 1,427$. The dividends rocommended will bo paid free of income tax.

A friend interested in the Ohina tea trado having recently desoribod to mo the methods he has seen adopted in tho proparation of green tea and the prioes reslised horo for tho finer qualitios, I was induoed to ask a gentleman well up in all mattere reapeoting Ceylon tea if any effort had been made to send hoznosimilar teas from your island. Ho told me that some 18 months baok a very fine lot was received, and that it fetchod a high prioe at the sales. Perhaps that price was too high, for the purchaser was unable to dispose of it to the rotail trade save at a heavy loss. The reault to the first vonture having proved so good to the ehipper, orders ware wired out to send home moro of tho same sort, but the bujers had taken alarm, and when the fresh lot was put forward there was soarcely any bidding st all. In the
course of time, however, the pursbaser of the first lot not only sold off all he had bought but found freab demands made upon him for a further supply. This ho now finds himself unsble to obtain, the manufaeture having been stopped by orders from home. It is quostionable, lowever, if your planters would do wisely to reoommenee shipping green tea, for it has been told mo that the marizet for it is most precariour. A demand may spring up for a short time and then die away enddenly, and any attompt to supply so eapricious a market would almost oertainly result in disappointmont. Thoro is no doubt that the prices obtained for the first sbipmeut oould never again be got. From all I can learn, it appears to bo the caso that all the green tea coming from China is more or less coloured, some of it so thickly tbat tho ecum oan be taken off the infusion witb a fpoon; others so delicately that not a traes is observablo on the surface of tbe hot water. The Clinese are said to be remarkably skilful in the manipulation of the colouring matter. A man will take a handful of this, and with it stir up a quantity of tos leal with buch judgment ard deftness that nota single leaf will remain unoolored, and not one with more than ite due proportion.
The stato of the Cbina tea market is, it would serm. ©ruling faetor just at present in paralysing all businuss on the Swock Exehange. At least the Echo seeme to think this. That paper bas deelared thas the losses this year in dealings oonnoeted with Chine tea have amounted to no less then $£ 750,000$ and thet antil the ombarrasement oaused by this $108 s$ $h_{\star 8}$ disappeares, tbe present dimiculties of the Stock Fxchange must remain and apeoulation be slack and dangerous. And yet we have not heard of any serious failure among the firms whioh doal mainly in tea from the Cilestial Empire. There is, howevor, probably some basis of truth for what the Fcho has strted, though it mas be doubted if the lous has been as that it could have the effeet mentioned on such enermous craneactions ns those of the Stoek Exobsnge. Still. of oourse, the logs mnat mean diminished capital in this country to the amount, whatever it may be, of the losses if sustained.

## CEYLON TEA FUND.

Minute of praceestuge or a mecting of tho Standing Commi teo of the "Ceglon Ten Fund" held within the Plantera' Asbociation's leome, Kaudy, on Fridny, the 11.h December 1891, at balf past uine otelock ( 930 a.m.) in the morsing.
Present :-Mr. Giles F. Walker (Chsirman, Planterg' Aasooation of Ceylen), Mitrarss, W. D. Gibbon (Ka dy), T. O. Huxley (Kandy), W. S. Thomas (Chmirnan, Dimbulla Arbociation), A. M. White (Kundy and Killukka), A. W. S. Saokville (Chalrman, Maskeligy assuoistion), shoito G. D. Skrino (Chairman, Dikoy Asbuciation), 'T.' U. Owon (Kandy), Johu Aymer (Honorary Secretary, Dologbage and Yak. deesis Å*оciation), A. E. Wri,ht(Mnskeliyn), L. Stuart (Chairman, Dolostage und Yakdesaa Annociation), A. G. K. Borron (Kınify), Hon. L. H. Kelly (M. I. O., Kandy), Mesars. Wm. Forhes Laurio (Kandy and Kurunegala), A. Philip (Kandy, Seoretary to tho Plauters Aqчociation, of Ceglon).
The notice ealling the moeting was read.
The minn'es of proveedings of a meeting of the Standing Committee of the "Corylon Tea Fund" held at Nuwara Eliya on Frilas, tho 9th Oetoher, were taken as read any were coufirmed.
Oeytion Tea Fénd Sub-ortptions.- Robd letter froma Mr. A. G. Layard, Detonagalla Eatate, Bogawantalawa. Itoad letter from the Honarars Seorotary, Dikoya Plautera' Aanuciatioo. Read letter fromathe chairman, Dimbuls A-socintion. Real letter from tho Honorary Seorethry, Muskeliga Association. Road letter from the Cbairman, Kalutara Absooiatioo. Read lettor from Mr. Robert Young, Benvenla Estato Wattogama, intimating
that from lat January 1892 hie estate will subseribe to the "Ceylon Tea Fnnd." Resd letter from Mr. George Beolk, Henfeld, Lindnla, enolosing cheque to Ooylon Too Fund, and inviting attontion to hia proposal to incresse the rato of subseription to the Fund on the ground that the fuude at present available are fas too emall for the yast nndertakings beforo the Committec. Real letter from A. Bethunc, proprietor Madooltenne, Veyangods, intimating that it is his wish that the ostate should subsoribe to the "Ceylon Tca Fund" on the usual tormy. Read letter from R. Innes Berry on behalf of Mr. Thomas J. Liptona' Pooprassio group stating that ho has been instructed to potify that the subscriptiou is discontinued from datc. Read letter from Mearrs. J. M. Robertson de Co. Resolved:-"That the letter be acknowledged." Read letter from Mr, A. H. Mallet intimating that the proprietor of liuanwella estate would subecribe to the "Oeylun Tea Faŕa" in 1893.
Ceylon tea at tre Worid's Expog.tion at Chicatio in 1893.
Nomination of a Cominisioner.-Read lettor from Mr, dlorey, United States Conenlate of Coylod, enclosing eopy of bis letter to tho Hon, Geo. R. Davis, Dircotor.Gencral, Colnmbian Erposition 1893, Chicago. Read letters from Measrs. W, M. Smith \& Co. Waller Agar, H. F. Dunbar, J. M. Macmar: tin, J.'A. Roberta, A. Rossio Ashton, Thos, Dlekson, Juuior, Jamea Westland, F. J. Whittall, P. E. Radioy, J. Manley Power, Arthur Anoon, Chas Ogivie, W. L'ams Smith, Reginald Ellis, L. B. H. Dickinson, E. R. Wiggin, H. W. Hornby, R. B. Hector, W. Harman, J. II. Wgnoll-Masow, F.D. S. Amarasuriys, E. V. Carey, E. do Fooblonqne, H. D. Deane, E. Kodwell, Walkur, A. M. Fergnson, Junior, and llonorary Secretary, Dikoya Aesicialieu.
Resolyed (1):-"That the nomination of the Hon. J. J, Grinlinton as a Commissioner to reprosent the playting interests of Oeylon at the World's Colombian Exposition, Ohioago 1893 meets with the approval of the Standing Committee of tbo Ceylon Tem Fund and that tbn Obairman do submit his name for npproval it the genoral meeting of the Planters' Association of Ceylon to be held thil day-
Resolved (2):-"That the snm of R30,000 granted towards the Cbicago Exhibition bo ralsed to R 35,000 and that the balf yoarly mastalments be made accordingly.
Geylon Tea in Rosis.--Read extraet of letter from the Secretary, Ceylon Association in London, on the enbject.
Crylon Tea in Vienna, Prague, Karlebad \&ec.Read letter from Mr. John Ferguson of the Ceylon Observer making soggostions ae to farther pushing the anale of ancl making known Ocylon Tea in Vienna, Irague, Karlabad \&c. Lecsolved:-" That the Standing Cormittoe of tho Ceylon Tes Fund do convey to Mr, John Fergason their thanks for the interest he has takon in pashing Oegleu Tos in Austria, and inform hims that his reoommondatious will receive full oonsideration."
Oeycon Tea in Italy,-Read leitor from Mobers, Whittall if Co. notifying that the Tea for preespation to Her Majeaty the Queen of Italy ( 100 lb . finent Coylon tea pracked in two ornamental half-oherts-ons of oilamander and the other of tamarind wood) bad been hauded to Mr. Geo. Vanderspar, the Italian Consul. Read letter from Mr, Georgo Vanderepar intionating that tha tes bad boen dnly shipped.
Ceylon Tea in Germany.- Read loter from Mr: Shelton Agar enelosing a lotter from Mr. E. Sohrados ou thic subject of further pushing the eale of and making knowa Leylon tea in Germauy. Mr. E. Sohrader sddressed the Committoe on the sulject. Resolved:'That a epecial meeting of the standing Commition of the 'Tea Fand" be liedd in Eindy on Monday, the 4th Jannary 1892, at 3 o'clock in the afternoon, to oonsider the question of a aubsidy of tea to Mr. Schrader.',
Analyske of Samples of Oexlon Tras.-Submitted lettor from Mr. H. Atkinson. Resolved:-" That ita consideration bo post paned to nart meeting."
Chyion Tea at the Kimberley Exhibition 1892.Snbmitted letter from tbe Seoretary Coylon Chamber of Commerce.

New Zealand and Soutr Seas Exhibition- - Suhmitted letter to the Government Agent, Wertern 1'rovince, dated 10 'b Novenuber 1891 , tansmitting to $1, \mathrm{im}$ Bilt of Jadieg inly enderaed in his favoor for a case eaid to contain fancy goods referred to in the extract of tbe letter received from Lord Ooslow, Goverior of Now Zealand, and requeatiog anacknowledgment which, however, up to date has not te u rectived.

Pune Cerlon Tea.-Read letter from Mr: Gee. J. Janeson submittlag proposal for introciucing and pualing the rale of pare Ceylon T'e In Manchrs er, and the Lancabhire distriets generailg. liearlv. ed :-"Tbat tho Struding Commitree of the Tea Fund womld recommend to tho General Oommitteo of the Plauterg' Apsociation of Ceylon that Mr. Jameson be rccopribed as an agrent of the Planters' Areooiation of Coylon for the salo of purc Ceylon Tea in Mancheater, nud the Lsacashire districts gonerally."

Tbe standing Cummittee of tlo Tea Funl then adjourned.

A. PHILIL.

Secretary to the Planters' Asbociation of Crylod:

## NOTES ON PRODUCE AND FINANCE.

Lobsfis in China Tea Trade - Apropas of our remarks on this subject last week, the Financial News prye:-"For a long time the Chine tea trade bas becn in process of digulacement so far an Englard is concerned. Altheugh our consumption of tea bas chormously lacreased duriog the past ter jerrs, it is maialy Indian tea that we coukume. China his had to send ita prodnoe to liussia, allibeugh mostly by way of Mincing Lace; but now there is s curious chango apparent in the course of this trade. Lither Russia in importing leas tea-which is doublful-or it is importiog more from Ohina ditect. It is ssid that tho loses of Loplish apfeculators in tho China tea trado have, thaoks to this canse, becas puormous during the past twelve moeths. 'I'Le liguro is even put as high - 8750,000 .

Last Week'a Tea Sabrs.-"So far as it relates to Indian ten," saya the cirocer, "the procese of da luging the markot with fapplies seems to go on apace, for, notwithatanding the unheadd-of gauntity pat forwnr-i since the early part of October, the lotal amount offered by netion doring tho prestit week liss embraced no lebs than 39,830 packnges, which, strange to say, and defpite tho exceraive prepondrance of inferior qualitiea, bave been taken cff, and that, too, without signs of suoh exhanstion on tha part of the dealers in their efforts to olear the market as were appareut a short time back. With anch an erormous snpplyestbes sbovo to handle in two or turee days, it is no ma'ter for burprise that there hip heca rode 1 hevenness in prices: but, admitting that the tendency here udd thorn has been rother ngai: st 1l:e ecller, it has been ohiefly for poor tow afaff which hardly desctves the epithet of tea, nud wi'h these nud one or two other unimportant creeptian Ito anclious have had a tolersbly favonralite result. The gratere that haro seemed to cagafc most stteation hive becu loaly 1'rkoes, which at Dd anilover no nnmistakabls chrap, and the only wonder is that the tra 'o in tbe ermutry arc oot fally arrako to tbe disenvery. 1Real'y fine teas are searee, and resliza firm ratc:. Small- r fupples of Oeston tea lave cormo as ell urinised relief to the markef, and thu inrcularity onf last wech's paices has digappearol. Qnotarions have shown no rcoovery, a-llers having to buy in wica cffers were too low to aocept, and common grades conatituting the chief sopply, tend to preveut nuy arpreciable imirovemot in valuea, especially ar Juitian te. s cf b minilar charactor ent.raharply into competition. Tho Producer Markets Review snys:-"Thera has beoo no falling-off in the demand lor Indiau tea. The quantity brougtit formard has ait baen excessive, and thelo wha a hardoulug tevdeney at the earlice palem fir the giol common aoxta. Tliere tena offer hetter relua tham 1osa cooslderable timo pasi, nud tho tinde are not slow to take ndivntage of this, as in shown by the frcedom with whitb they are huying. A slight cheok in tho demand, however, is uot inprosalifo during
next month, but if the importers regnla'e the supplies, and avoid weighting tho market too heavily, prices may reroain ateady. The modium kinds of both whole and broken Ieaf have beeu well bid for, at steady, and in some casparather fipmer, rates. Tho fiveat kinds cantinse to fill readily, had an they are eot too nlentiful, they command high pricee.
The Colfer Market.-Difeusaing tho position of coffic, Messrs. Wilumn, smithett nnd On. вay : - "The position of LLis article hasalterad but alightly sinco the drate of our last. Tho attention of the trado la atill fized (as tho political crisis in Brazit, as in the cyent of smious dieturbauces there, which would dalay the shipmeut of Rio and of Santos coffer, the loog-contizned searcity would exteld iuto tho New Year ; and with exhanted atecks in evory port a rapis fipprecistion of Ya'u s wonld probahly take place. It is expecten that differeace will be peaceably arranged, and confiduce seems moro gencrol; the most renent daily reccipta bre also on a largerserite. In this market great ecarcity prevaila, and all grades show a furtber advanco. The speculative narketa have shown excitement duriug tho paint firtinght, but husiners was of small extout, although quathtione duetnated cousiderably.-II. and $!$. Muil, Nov. 27.

## TIE RETICULATED OR SPONGE-REARING CUCUMBER.

Under the name of "Loffa," or "Cucumber Sponge," wo now inport in compressed balos, from Jupan mad Egypt, the reticulated skeletons of two varictiog of what Ebn Baitar, the Arabisu botanist, twelve hundred years ngo dcseribed us the "Luffah," taking his title from the Egyptian namo of "luff." Dr. Sohn Vesliugiue, of Holland, in 1638, in writing a work upon the plunta of Egypt, ns in. seguel to that of Prospero Alpini, describes, with two engravings, the (ncumber-plant that now furnishes the commereirl Taffa of Legypt, under the title of Laffic Arabum or incrmix reticulatus Signtions. The Japarese and Egyptian commercial varietice so closely resemble ench other that the pictures of Veslingius, which were taken from plants grown by himself, are excellent representations of tho Japanesc Joufie marrocarya. Had he onltivated the Japaneso variety, which comes to maturity much carlier, ho wonld not have fallon into the error of describing the seeds nes white instead of black. Irom a very carly period the reticulated skeletolls of lauft Arabam wore nsed hy the Eiryptians in their lath-roens, and it is probable that the Japuncse did the samo with that of tho $L$. macrocarpe. Sponge-beuring Cucumbers may be found in a large number of hot countres, und vary in size from that of plam to three foot in longth. In some the skeloton is very thick and strong, and capable of being made of use in the household, but in the majority the netting is thin and dolicate, and can ouly he regarded as a curiosity. Like ordiumy Cnenmbors, some ree edible and are grown for the table, while othors are more or less medicinal, and are used as domestic remedies. As the reticulation forms at a late period, the Luffa, when of an odible sort, can readily be cooked as a vegetable when young; the rank odor of the fruit would be an objection to its use withus, but this has not availed mach against the tomato.

But littlo attention has bocu paid by botanists either ancient or modorn, towards collecting, arranging and doseribing tho class of cucumbers which is distingniahed by bearing a subcutaneons or a completo internal akeleton. Under tho mane of Momordica, Cucnmis, Pepo and Luifa we may find several varieties described in old botanieal worke, chiefly in Latin, Duteh and Fronch ; and may also discover that geveral, us the Luffa Petola, L. acntangule, I. Aigmptica, cte., have been very correctly represented by lurge plates.
The Laffa is fully entitlod to membership in the Cucumber family, and is in no senso a Gourd, as it las sometince beon callod. it is ruonocious having separate staminate and pistillate flowera, of which the former are much the larger, or more conspicuons; and the leaves much more closely resemble in form those of our common cncumber than do many in Wgypt, Palestine and India, upon
plants producing the best tahle varieties, some of which are much more like Cantaloupe vines than Cucumbers, ns we know them.
My first trial in growing Luffa-seeds was a failure, because I mado the attempt with a variety that required so long a season in which to perfect its net-work, that frost came, oven before it had hegun to form. The fruits grow half es yard in length, and the vine was vigorons, hut the serson required was too long for this latitude. My second venture was with the J. macronarpa of Japan, which produced fully matured fruits in five months from the dry of planting. This is the best sort to grow in a temperate climate, ind bears the mont symunetrical of all the sponge cucumbers; the fibre of the netting is cearser than that found in the Egyptian varicty, and not so well adapted for use as a serubber in bathing. I. macrocarpa bears cuenmbers from thirteen to fifteen inches long, and some of them are very nearly straight. The vine is a vigorous grower, and, in favournble seasons, a fair crop of cucumbers. In very dry weather there will be a scarcity of pistillate flowers until after $n$ supply of rain, when they will appear in almost every joiut. The cucumbers develop rapidly, and, but for the slow growth of the vine in the carly season, would come to maturity in large proportion; as it is, however, there will be many fruits that will only he partly grown when frost arrests their develepment. Much time may be gaved hy having the plants grown a yard or two in height in a greenhouse, and then setting them out on the 10th of June: as the plant is tropical, it will stand the full heat of the sun all day without drooping, and grow all the better for it. My hest success camo from planting against a trellis on the sonth side of a wooden huilding, with an all-day exposuro to the sun.

Next to l. macrocarpa, the wild Cuban does the $^{\text {ma }}$ best in Philadelphin, as it cones to matnrity early, and grows mueh larger than in ita native island. The Egyptian varioty grows well and sets nany fruits; but these are late in matnring, so that as yet 1 lave not produced any with hlacks seeds. The Petoln I lave not tested yet; it looks promising in its pietnre, and is one of the few that produce a good reticulation. A hybrid betwen the Japanese and Egyptian varieties might readily be produced with a brush, and, theoretienlly, shonld be finer than the Japanese in its netting, and shorter-season than the Egyptian. Hyhridization should he prodaced eaeh way between tho two parents, and pluntings tested with seeds from several experiments, as this wry of producing new varictics has much uncertainty in its final results.
The first Luffic sponges sold in this eity were grown from Crban seed; tho secoud came from Japan, and the third from Cairo, ill Egypt. Japanese seed wero grown in Louisianti bofore there were any sponges of $H$. macnocarpa for sale here, mad my first stock caino from that state. Under the name of the Bonnet Gonrd aud Dishelnth Gonrd, this and the Cuhan Luffa are now well known in several of the southera states, although, as I lave stated, the namo of Gourd is a misnoner. Honnets are sometines made from the opened sponges, shapod out with some woven fabric, but the entire head-covering was not produeed of the net-worls until the large white Luffas of Egypt furnished the material for cutting and fitting.
The racumis ritulatus of Egypt is grown in large quantitios, and has become quito an article of eonmerce, heing exported maiuly to England and Germany, tbo packages contnining 1,000 to 1 ,500 each; but a smull proportion of these are spongos of the whiteness and quality that indicate ap proper eare in preparation. When a sponge cucumber is dried whole the notting is easily separated; but its fibre will have a brownish color and will have lost mineh of its tensile strongth. Naturally, the reticulation is of silvery whiteness, mud this can only be preserved by a proper method of cleaning it from rind, seeds and pulp when the cueumbor is maturod, but still green; and the whole must be done at ono operation or the sponge will ehange in color. When a Tuffa lias reached its maturity of
growth it will be known by its green rind lightening in color and becoming more dry ; it shond then be cut of and lung up in the house for a week or more until the juice in large mensure dries out of the rind. The encumber should then be pared and the cap at the lower ond removed, which will open the seed chrmnels; it should then be kneuded and squeezed under a large pan of hot water until tho secds and pmlp are washed out. When fully ripe the seeds are jet black, and will number from 400 to 600 in very large fruits. When the reticu. lated skeleton has been well cleaned, hang it up on a pin-look and string to dry iu-doors, when it should become of silvery whiteness and weigh three-quarters of an onnce to an ounce.
By exposure, to the air, even when kent in darkness, the whitest inffa-sponges gradnally chaugo to a light orange-yollow. This celor is largely solnhle in hot watcr with soap, and much of it may be wrahed out, loaving tho fluid of a decidedly yellow tint and the sponge much lighter in coler. Sponges in frequent use become of a light grayish white tint and slowly weaken in fibre, particularly in the outer or circular layer, which is not so tough as the internal longitudimal one. The sponges are quite durable when compared with those olutained from the sea, mad are odorless when well washed; no fabric when wet has as decided anl effect as a rubefacient upon the skin, and care mast be taken that it doos not take too deep $a$ hold where the surface is young and tender. For delicate skins and children the iminature skeletons sbonld be selected, or the small end of the mature on'es, which is much finer in fibre than the base.
My record of varieties in the Cucumis reticulatus annomis to twenty, and these bolong to Jrpans. Moluccas, China, India, Africa, Spain, Cuba, Brazil and Mexico. The lests thus far made go to show that but very few of the varicties will perfoet fruit in this latitnde, und that it is useless to grow the others, expect for ornament or curiosity. The Macroenrpa stands at tho hend of the list, as it has been repeatedly grown; tho Aentangula, as a curiosity, grown equally well; the Cuban comes to perfection; and by starting under ghass, the Egyptian may likewiso: the l'etola and Nexicana are yet to ho tested in as favorable season. Sone others havo grown well, hint tho elharicter of the chcumbers does not make their propagation lesirable.
The plants designated are quite ormamental and interesting, with their beautiful leaves, large staminate flowers and hanging fruits, home sonce times as high as a second-story veranda. The Egyptian flower is about four inchcs in diameter, and others are nearly na large. The staminate-buds grow in brnehes and bloom singly, so that the vines aro constantly in flower; all of the blossoms are a bright yellow. The pistil of the prodnetive flower develops fato the point of the cucumber, and the long ovary into the fruit, the sepals of the blossom long remnin. ing attached-Dr. W. P. Marris liefore the Pemsyluania Hortientural Society.-Cfarden and lorest.

Why do We Sure ture Soll?-If compacting the soil make it retain moisture, why do wo advise froquent stirriug of the soil in times of dronght? T'he question is $a$ legitimnte one, and we will answer. It is necessary to plant sced near the surface, especially in the spring for tho soil is warmer there and the conditions of germination more readily sup. plicd. lint after tho seeds have germinated, thes roots strike downward and the moisture is supplied largely hy the soil water riaing from below by eapil. lary uttraction. If the sarface is left hard, then the water will uscend to the surface and be rapidly ovaporatod. But if a stecl rake or hoe is frequently usod to stir run incl or two of the snrfaco, it breaks the capillary tubes and the moisture ascends to the roots of the plants and thero stops until absorbed by tho roots and reaches the air by passing through the celta of the roots and plants and leaves, deposit. ing the dissolved plant food by the way.-Qucensland Planter:

## MARKET FOR TEA SHARES

To the Elitor of the Ilome and Colonial Mail.
Sir, -The attention of my Bord has been cal'ed to a state nont in your ismne of 20th inst. undar the above herding, in ruforonce to an offer for this compsuy's nesperty having been uneonditionally rufussd hy the directurs.

Tbe facts ars:-Twu offers wera recaivers, nod both the offering companies wore iuformed that tho offers woald bo suhmittes to the shareholdurs, bat before this oonld be duno both wero witadrawn. I sliall ba obligod by your inserting this eorreation in yome next issue.-I remsin, sir, yours \&e.,

Edmard Cabtele. Seorolary.
The Wiaton Tea Compary of Assam, Limited, 27, Augtin Friars, London, Nov. 25 th, 1891.

## THE INDIAN TEA COMMUNLTY.

to the editor of the "home and colonial mait"
Sir,-I notice that your corresponden, Mr. D F. Shillineton, respouds, in you- lasat, to my letter of tho previons weot. My romarky hat reforenoe, ant so mach
 batiag a widtr buariog sueh as the questions of uposing bow narketd an igonerally pusing the morita of Indinatea. I arn fully in ncosed, however, with Mr. Sbillington ag to areanging upon a botter besim th; ates in Minciug Line, whioh are uow 8) very larg". I beliove ruots parnons ongnsed in the eralo, whether importeras anl gruwo on the one side, ur dulersam 1 buyars on tbo other, aro agrod that it is uerelya matter of arraugan nt; unlase, bewevne, thares is sume pulling toguther and cor in co-oparation amongit that priscipal partics oantrolling the trado, it is manifust tbat things will go frombid to worsa, very mish, as Mr. Shillogtor paints out, to tho soriment alike uf buyerandeellor. Laat yoar at the urgont est of the nout go thout reprisantutivos of tholarge importiug
 by the Indian Tes Dintricta' Ass cia ion to leal with this matter, and an instructi,u t, thean was to nreange with tho Mruciug Luno "brokiag" firms to finenislate some nohence which would obvato the present rather suieninl syatam (ur, rather, hack, of systom) which previily. Unfortunatsly, the "broking "aunses. powerful though thoy nre, appase his hava altogether failed 10 nocoraplish what was equirol. It is in soll ocivablo how this bas been the case, and the fallure to effest thadesirad uhj ct poista is its cause to pe ts josl su ies anoug thas "brokiag" hoases vary nu wor'hs of the stauding with they oscupy. Perbaps it my put som: of them "on their mantle" t, kuow thes quite rocostly profozala hive hean insits ill corraiu quarters for tha framatios of a co-eperative salling agensv among tbe importing $h$ mese, wh.ch, if roally carri + dut, wond probably reaalt in doing away altogether with tha neeussity fo: the presently-existing broking houses.
I to not moan in avor that anch a rehems is juat at prosent practiosbla, wor even desirable; but I aliude to it in ordor to impress upon the "brokiag" frateruity that owlag to the lack of combinative power whob sppenes so exist amo ig tan a, 11 sohame of this sort is autually "in tho air," ant in regarded in cor'rim quartors as not only possible but unntit fonsible.
Buforo tea importors aro driven to such a canse. surely the large "hrising" houses, who e ussfulne:s tho importe:s are quite ready to recognian, will he able to finl some methou wherehy tho prosent diffioulty can ha overcome and tha nocsssity for amoh a stop sltogether evoidod.
What Mr. Wiltor, I would ask, is tho so-en'led Brokers* Asoniation doing tha it pernits a schome guoh as this, which would prastionlly ont nwiay tho ground from booenth the feet of the whole Mincing Lane hroking fraternity, beiog every mosted? - I am, Sir, yours \&o.

London, Nov. 25th.
Observer,

## SUPPLIES OF INDIAN AND CEYLON TEAS.

Judning by tha cormspondonce in our last two issuna, it is evideat that the fatnre supply of Indian and Osylon tess is cansing hoth huyors and sellors to louk forwned with sons dugreo of apprehension. We lisee alway favoured the viow that the more the bettar, bull that if it becsuen a choice botwoen Indian an I Chins tes the latter would ho diaplaeed rsthor than the former; but since Ceylon teu has arrived in anoh rapidly increasing quantities year by year tho aitantion bus beoome more couplionted, and ull partien mra now agreod that the ooneumiug powar of the Eagliah markot has becu overtaken by s icb a guperamailent supply that maloss new outlets onn bo opened there mant be nturthor deoline in valnes to ant nttarly uncemmerativa point. Our enntomporary, the Produce Barkets' Revien, makes the following very pertanent ob-orvations on the sabjuct:-

Tha future decolopmost in the prodnction of Indian tea pointstsatsegeincresso, and scourding to the figures reornaly isanot by th Indian Tea Planters' Assuoiation, it will ramb $150,0011,00 \mathrm{l}$ ) b dariog tha next two yeara, withoutay additi shatitren of cultelvation. This coutpled with a pro mb'e iucr aso of from 30 to 40 per eout in the proluction of Ceylon toad riug a similar parion, will give a aupoly more than eq ial to the total delivery of all toa, both for $h$ mos coanraption and expart, for the pest twive tunathy. Should this take plice, and it is cortrinly uot imprubable, it will be Heoosary to opan up usw outlets for the surplus supply, as otheriv se prices matit fall to a dianutromaly low levol, whoh woild, however, have the effest of ch sekinz praduction. The expert of Indian tea a thuugh compuretivily smail, are ntoalily incruasing, hat they will requi-o to bitgreatly accelersted if they aro to keep proen with tho inoreasol eapplios. Those int rested in this iulustry, tharefors, will do well to star ly both tha manfaonere of the tea and the likely paokages to m- 9 with tavour, wiore the proptets are mist encouracing oobraking naw around. Judg. iog of the probahilitio of th" fitare export demand, the Uaited S aram of Autrios and Oanala are the c) unterey mod likoly to show the greateat developmoit. One of the most importint oonsideratious is to ssstmilate the leaf to thit of Ohina Congou, as appearanco is a loating festur.". Thers is also an ubjeotion th the larreucs of prnseat Indian prekages, aod to meet thia complalut it will b, obviously noossisary that n cortain purtios of tho tan, nul oneoially that must suitable for export, stumall bo proced in halfols sts con'aining from fifty to sizty poundy, and at untorm ta 03.1

We see no censan why our owa Esstern dependenoies shoull not sadk t, Bmpply the worli with toa. EveryWere in whica Intina an ! Ceylon teas lave bitherto found a mulvit, the result bas been is certain gin with if the domad an I a manifeyt ap rociatiou of the quality Bnt, we einfess, we view with regret tho ve.y markel laprec ition in the average quality of tho tea font to th: Lindon in irket this sesson. Wo reonets thi $k$ that the hust interes's of etther Iuditi or Ciglon arn aerve I hy uatuly inerasing the production of wh to the bugers class ns viry third-rato. Pil.or this ara oar nre probably at the lowe,t point ever seon, and we lunstial I that hever in our recollection have wo seen such an ueslue proporticn ol undesirable tea offered. [ugre bur, un dount, beon a steady dealine in tho gencrally accupted aiandard of quality for soveral geara past, owing to competition rmong retailers and "proseut" ters shopa; bat the descent this season has oven outatripped, in animy oasess, the elesires of the mast huagry seakors altor" "tod fur price." It becomss, therefore, matter for vary grave consideration whother it would not pay plauters man better to stay theif hands nomewhat in regurd to fremb oxtensions, and try to manufastures is rather mmallor quantity of $r$ ther better tea. Chim tea has ho n disp'aod simply bocauso tho quality did not bear oomparioon with Indian aud Ceylon growths. But the retail dealer in tes has now aoquired a very oommopolitan taste, and
caree not whero in tho will world the leaf grows su long as it pleasos his customere. It is, therefore, wortby of the surious consilforation of all tea planters whethor they will go onsimiog at large quanutioe of inferior quality about whioh no enthasiasm will be poasible, and which will inevatably land the tea-produoing industrylia suobher auel hog as it flonudered ont of with auch differlty fiverkud-twenty bears hgo, or will they, to uso the lauguago of the Malthumians, imporo B modified desoription of proveutive ohock ou producticu, which will raiso the otandard of oxcellence in tho tbing protuced nud restore the waniug prestigo of British-grown tea? -II. and C. Mail.

## THE LAND MORTGAGE BANK OF INDIA, LIMITED.

The extraordinary general meeting of tho shareholders of tho ahove Baak, tu whioh we referred last week, was held on Fridsg, at the City Tormiuus Hotel, Mr. J. R. Boyson iu tho cbair, io exmpliauce with a requisition to hoar a propoenl by the requisitionists to tbe fulowing effect:-"To elect a committce of investigetion to euquire iuto aud report on the necesaity or expedienes of the call of 103 . per share made on Sept, 23rd, 1891 ; nlso to euquiro into and report apon the management of tho bask and futare prospecte of the slarthollere; and fur the parpose of hoarmg any explanation the directers may bave to offer." The chairman, iu opeuing the proccedinge, statod thas the only object ot the meetrug, and tho only question they har to decido, wan whethor there shonli bo a committee of investi. gation to look into the conduct of the directors for the past twenty-three years A uust uufounded atenck had been madu on tbe board, who had done a great deal for the eanreboldors, and he nlleged that a persistant attempt had been tosde since 1881 to wreck the bauk. The haginning of the affair whs in that year, when Mr. Stewart, tho tben manager of their ton ostates in Iudia, happaned to be at home on short lasvo. Unfortunsicly for the bauk their managor had allowed humself to be tampered with by Mossra. Buchanau and Muir, whu at the time had wot afarthing of intereat in the com. pang. Mr. Bochauau remarked that bo was fu shateholder at the time. 'lbe ohairman, continuing, stated that thorehad beru ao attempt over aiucu 1881 to get the affairs of tbo oompany into the hand of Mr. John Mnir. Hu road n letter marked"confidential," which was aent hy Mr. Btewart, date 1 Feb. 9tb, 1883, to Mr. Muir relating to tho hasincee of the oompany and the valne of its tea properties aud other aesets. IIe afterwarde referred st leng th to tho anbsequent action of Mr. Buohaoan and Mr. Duir, aod etated that the sliarce couscqueatly weat down to ail, and their 5 per oent. and $4 \frac{1}{2}$ per cent deboutures to a discount. Tho call had beun ceoided on by the direotore after considerisble thought. The froct that they had to pay off $£ 14,000$ in January had not oansed them to make thu call, the objeat of which had sinuply beeu to strengthon the orcdit and the fusucial positiou of the bank. Evou after making the call he had beouin lupea that tbey would be ablo to a lopt some courso whioli woisld put a atop to tho possibility of any further call. When they bad orought thoir elebouture lisbility down to $£ 160,000$ or $E 170,000$, which he was onro they oould have managed, he folt that they could go to tbe bolders, point ont the positun of the compsuy with its uncalled oapital of $£ 1,000,000$, and ask them to take dobenture sock or preferojeu shares, thereby roleving the sbarcholdery from tusforther auxiety as to culls. When, however, tho requisition was raceivel for an extraordinury general mecting to pass a voce of censuro on the bobrd's manngem ant, ho cunfessed that he hind not felt so eanguino of being able to osrry out a plau with thie object in viow. As tu tho geueral cliargo of m: $\mathrm{m}=$ mauagement which had beoa brought agaiust them by the requieitionists, ha claimed in view of the faots set out in the ciroular insued by the hoard, that the charge conld not be eustained, and that, ou the contrary, they ware ontitled at least to tho oon-
fidonoe of the rharebolders. A certain proposal had becn recoired by the directore from Mreere. Finlag, Muir \& Co. ; but it culd not hidea.t with at that meoting, which hai bow callol for a specific obj ot. After reading the lotter cuataining the pro-poral-which was to finanoe the bunk for the next five yuare without making any eall-the cheirman read the reply which he han made to it, stating that if it lad be $n$ received fooner, ald anpplemented by addilional iuformation, tbe diroctore would have deemed it tbeir dnty to subrait it to the consideration of 1 he wharcholders in general meetivg; but that as the directors had almont concluded su srrangement with Mosere. George Willismson for thoir sasumiug charge of tho esistes in questiou from the ond of tho carreut goneon, on very matisfactory term, thero might he some difficulty iu now eutertaiuing Messre. Finlay, Muir \& Oo.'s offer. He bad had a long interview on the previons day with Mr John Moir, to whom ho had givon the fullest information resprotiug the affairs of the company. Mr. Buohnoan afterwards addressed the maeting at length, entirely repaliatiog the construction whioh thes chairman hasl pnt upon his action, and giving an ungaalified denial to the atatoment that he was workiug in this matter for his own personal euda and uot for the intorents of the shareholders. He urgod that sa investigation wat needod to seo whother the call was accreanry, in view of other coarses which had baea suggested, and whioh might he espable of heing ailopted. The ohairman, interposing, snid he had foresoca that some of the ohnreholder might regard the call as a hardship if they had to pay is before thr offer made by M. sera. Fiblay, Maur, ${ }^{2}$ Oo, and oller propurnls were considered as theso might render a call unneoessary; aud tbo directora bsif thorefore determined on ineuing a notice deforring pagment of the esll until January fiext, or later. Mr. Buchanan e, id ho regardod thin as a very graulging nnonocement, and added that half of his contention had gone hy tho chairman haviag conoeded that it was neoessary for the company to havo an Iudisa agency. He still. however, maintained than an investigation into tho csmpauy's affairs was neceasary, and that it would he bes ofioial; and concloded ly moving a resolation in accordnnce with the object of tho meeting. Alter n protacted discussion, tho chair. man expreseed his roadiness to accept a buggeation to tho effeot tbat tho hoard wonld take into it. cunustls seven sharotolders holding not less chan 1,000 phares eacb, puchaned before January lst last. Upon tbis Mr. Buchauana withdrew his motion.-H. and C. Mfail, Nov. 27.

## the land mortgage bank of india LIMITED, AND MR. STEWART.

## TO THE EDITOR OK THE "HOME AND COLONIAT, MAIL"

Sir.-My name was pretty freely mentioned hy the chaurmaus at the meeting of shareholders held on the $20 t h$ iust. From the special asture of the busisess for which that moeting had hoen called, as well as owing to the time occnpied by the ohairman'e opening epeech, it would bavo becn impossiblo for me to hare ubtninod suoppor unity of replying to the struetaree whioh he chose te pase on me. I beg to be allowed to do so thruugb tho mediom of your oulnmane.
Whou I voyaged to Caloutta in November, 1881, Mr. Bacbanan led mes to nuderatand thas he wae, at that timo, a shareholder in the hank. At the mooting of shareholders on tho acth iust., he apooialiy interrapted the chairman to say that at the time referrod to de was a sliareholder. The value of this interraption was, that it eupporicd my narrative of what hal occurred on board ship; and next, bbat it onablod many-myself amougst themto disabuse our minds of any ides of a willal attempt on the part of that gentirman to mislead mo.

At that time I foresaw (as it turns out, only too soonrately) what woold ultimately befall the bank when the time should come that its Indian reslsations would bo insuffoient to meet
tbe dehenture bonds as they foll to be paid. I further e8w that, at ruch a time, whit the hank would require was a atrong-backed firm in the position of rgente in Iudia. On hoard that outward steamer I fonud myself in the coompany of two gentlemen representing one of the wenllifeat tea ageney firms in Oalcntta, nid who, moreover, were known to be on the onslook for forther tes busiucas. Undor these circumbtances I considerod myeoll to be acting for the hank's true intorest in resiswing its position with them in orde: that it might he improvers. It is very well to ray that I had no authority. Had the sohemo produced hen oarrich out in the peaceful way intevded, the renult would havo been bentficial aliko to hoard and sharelioldora, and inatead of being balmed I wonld, as in another instaucu where I overatepprd my limits of anthority, have received thauks for tho common seuso exercred.

Tho propossl to have the bank's ageney transferred at the proper timo to a strong agency firm, has the stamp of tho hoard itself imprinted upon it, for sueh is now the very echeme which they reoommend and which. ten years ago, I fcreserv to be a ooming necossity. Hisd this step boen takeu, say three jears ago, insterd of waiting till a call was to be made they could have solected their own agents.

I have only to ald that the motived assigned to mo by the ohnirman aro as ungenerons as they aro unfair. The hank'n welfare had my first and chief care during the nine Jesrs of my sorvice, whilst at the meting of 20 th instant, as well as previously, the obairman beld myprozies as a shareholder.- Yours truly,
D. M. Stewart.

London, Nov. 24th, 1801.

Cooonut Dreesge in Jamaica.-Tho Bulletin of the Botanioal Department of Jamaica, for Septomber, containg a report by Mr. W. Favoett, Di. reotor of Public Gardens and Plantations, on a diseabc causing the death, on a large soble, of the coconut palme in the neighbourhood of Montogo Bay. Tho dircase tirst attack the tissues of the youngeat parts. There is no evidence that it is produced by an inscot, and Mr. Fawoett oonsiders it is due to an "organized ferment." In the supplement of the Jamalca Gavette for September is the remark that tho disease is "rapidly destroying the coconut wallss in the parish of 8t. Jamea, and that, if not checked, in a vory few years the coonnut will cease to be s produot of this parish, indeed if not of the island."-Nature.

Goon Newb for Coconut Planterb. - It is eaid that the admiralty authorities are dovoting thoir attention to the remarkablo properties of a new matorial, which it is clsimed will make an slmost impenotrable lining to a shin's sides. This is made of the collulose of oosonuts, which has tho property of sheorbing eight times ita woigbt of water, and soveral experiments have been mado with it under Government anspices at Portsmouth. The material is made into equarce, which arc aftixad to the interior plates of veseels, and it is asserted that it is oxtremoly difficult to penetrate. It is claimed that the material will work a complete rovolution in the present aystem of ships' proteotion.-Colonies and India. [This atatoment has been going the round for soversl yeara baok.-Ed. T. .l.]

Cuima v. Indian Tea,- A Glaggow oorrespondont Writes:-1 notioe in your last issue that efforts are boing mado to bring ćbina tea to the front again. I am doad againet this Indian rublish. I find great diffoulty in getting any Cbins-I mean geuvine stuff-and espeoially geod tea. When next I go to Chins I must make arrangements for having the article sent home. Have you any friends in the China lea lino in London? I should be so glad to
get a specimen or two of good China ter, and then it price end quslity are approved to huy a considarable quantity. Can you help a poor lellow who does not want to be dosed with so much tannic acid as is contained in tho Indian article? I am at one with the views expressed ty Sir A. Clark on this subject. -L. and CO. Fxprese, Nov. 27th. LSir A. C'arls is to be congratulated on one \& herent, -Eid, T. A.]

Cloye Adecion in Zanzinar.-A Reuter's telo. gram irum Zanzibar, dated November 21st announcos that the first public suotion sale of oloves, subj"ct to duty, was held thero that day. Thore was a large attendance. Mr Gerald Portal, thonew British Consul. General was present, and stated that it was hoped to make Zanzibar the centre of the trade of Fast Afrion, and that it would probably be deolared a free port for imperts at the beginniug of next yeer. Public asles of cloves will henceforth be held fort. nightly. We understand that the spice trade here are quito in doubt of the results (it any should ensue) which this innovation may havo upon the London market. London is now the largost centre for cloves, but jet, if our iuformation is correct, the announco. ment that public sales had been instituted in Zanzibar came upon dealers here as a surprise. It is well known that the Sultan of Zanzibar derives a considerable proportion of his revenne from an export duty on oloves, and it is snrmised that the bulk of the oloves offored by anolion in Zanzibsr may be those which are said to be somotimes tondered to the Sultan in licu of oash by exportors. One of Mr. Portal's chiel dutios is thought to be the reorganisa. tion of the finances of the Sultan, and it is probably in connection with thia matter that the sales have been institated.-Chemist and Druggist.

The Truti About Coffer - Notwithntanding the reduction of the dity on coffee and tho fact that the best coffee is mold in Great Britan chenper than suywhere in Eurnpe, it is stendily falling in consumption. There are many theories pat forward to explain this. One is that coffee is more adulterated here than ou the Coutinent. This is certainly not tho case. It is Pasier to get pure coffec here than in France, Austrin, Italy, or Germing, for nbroad it is neanlly largely nixerl with chicory, and is liked all the better for it. The crities who aro fonil of praising "coffee as yon get it io France" are, in fact, praising a heavy admisture of chicory with coffee, which they depreoate bere, groatly preforring to have the opportunity of makiug the combiration optional. Tbe next and most common explanation is that wo don't know how to make good coffee here. But that again is a fallacy, sud its terms a misklatement. Wo all know how to malse good coffoe, nuld thero is no ono who cannot Wuko it. It is in fact so ensy to make good ocffec that it is almost impossible to make it badly if only ono condition is observod which depends not on tho "makishe the coffee," but understanding the prinuiplo of drinking coffee, which erayone understands abroad, and which the Iravelliog Eriton perforco practices becnuso be lias no chance of doing otherwito, sand falls in with "the castoms of the country," All coffee drinking races understand very well that the infution of coffee is not a fluid like tea, to he imbibed in copions draughts. A wesk iufinion of coffee is a tanteless ad almost nauseous draught; it lones all its aroma and delicroy of flavour when dissipatod in au oocan of hot watcr. This 18 probe ably due to tho fact that its flavour is largely duo to empyreumatio oils, which will not brsr oopions laveous dilntion. Tho only way to drink coffee in large dranghts is to make a ambil quantity of strong ecffce sud add to it an ample nmount of hot mills cold milk is ont of the question. The small cup of "blaok coffee" is to be had now evorywbere as good in England as elsewherc. But so long us the British coffec drinker persiste in treating coffec as if it were tea, and swallowing it by the pint, he will always find that he gets something unpleasing to his pulate. -British Medical Journal.

## THE CEYLON TEA CROP OF 1891.

The exports up to the middle of Decomber closely touched the round number of 63 millions of pounds, the exact figures boing $62,918,000 \mathrm{lb}$. We may, therefore, fairly ostimate the total to 31st December at $65 \frac{1}{2}$ millions of pounds. Of tho quantity already sent away, $58,814,000 \mathrm{lb}$. went to Britain, and $4,134,000 \mathrm{lb}$. to othar countries, the ohief of wbich were:16.


It ecems extraordinary that India, whioh was a tea growing country nearly halt a century before Ceglon was compallod, by the failuro of ooffee, to enter on theoultivation, should bo our bsst direot oustomer next to Britain and Australia. There is a taste for our tea amongst many Europeans in India; bnt the larger portion of the tca exported to Indis is, doubtlers, destined for the Persian Gulf. Still moro oxtraordinary is it that China, which preseded both India and Ceglon by many centuries in the production of cha, should now import no less than 162,000 of the fragrant losf from her joungeat rival in the enterpriso. But very little of this quantity is likely to be consumed by Chinese. Germany and Austris togother, show beter than America, which is disapppointing while Russia is still more 80 . Wo must not, h. wevor, forget the exvos is of our toa from Britain, whioh aro shown in Gow, Wilson, \& Stanton's lateat report. Nono, of oourec, went from Britain to Australia, but to other countries quantities Want as follows, Germany, in this oase, including Austria:-

| Un |  |  |  | 1891. <br> 1 b . |
| :---: | :---: | :---: | :---: | :---: |
| Canited Statos | .. | - | .. | 314,127 |
| Ifolland | $\because$ | $\because$ | $\because$ | 100,480 |
| Germany |  | . | . | ${ }_{419} 19040$ |
| Russia |  |  |  | 49, |
| France |  | $\cdots$ | $\because$ | 4,17.1 |
| Other placos | $\cdots$ | $\because$ |  | 406,854 |
|  |  | Total |  | ,678,527 |

Taking exports direct and from Great Britain, the quantitise of our teas which will be taken by countriee other than Britain in 1891 may be approximately estimated as follows:-

Conntries.
Direct. From Britain. Total.


As over 43 millions of our exports will go to other oountrieg than Britain aud hearly $1,800,000$ will be reexported, while of the 61 shipped honce for Britain

[^46]only about 60 ars likely to reach it before tho olose of the yoar, the proportions in which our teas are likely to be taken by Britain and other countries in 1891 will bs about as follows :-
\[

$$
\begin{array}{rlr}
\text { Britain } & \cdots & 58,000,000 \mathrm{lb} \\
\text { Other countrios } & \cdots & 6,000,000 \mathrm{ll} \\
\text { Total } & \ldots & 64,000,000 \mathrm{lb} .
\end{array}
$$
\]

Of the wbole of our orop, Britain and Britiah Oolonics, Australis (Canada, Indis, Mauritius, do.) take about $62,500,000 \mathrm{lb}$, against $1,500,000$ taken by all foreign countries,-whother direot from Ceylon or by way of Britain!

Such fignros etrongly emphasize the necossity of abating no effort to open up and oultivate markets for our tes in oonntries beyond the bonnde of the British Empire.
The United State日, instead of less than $500,000 \mathrm{lb}$. of our tea, ought, before the oloee of this contury to be our oustomar for at least 30 millions; Ruseia instead of a beggarly $53,000 \mathrm{lb}$., taking at least 10 millions, and Canada an oqual quantity. Ger. many and Holland should not be far bohind, while evon Franco ought to take 5 millions instead of a miserablo 65,000. There are great pospibilitied too in the expansion of the Asiatic markets, if only poace and progrese can be preserved. Bnt "I'ush ! push ! push!" must still be the motto of Oeylon tea plaziers.

## TIIE REPORT ON TIE LANKA PLANTATIONS COMPANY (LIMTEED).

The annaal statement pablished by the direotora of tho above Company has always a partioular interest. It is one of those Associations, now but oomparatively fow in number, whioh have had to fight the battle of tha changed oonditions which some years baok overtook this colony, and which yet continue the collivation on any considerable goale of that product whioh, after giving to this colony a oyole of joars of great prosperity, tailed so suddonly and almost oo utterly. Coffeo still linds mention, and in $n$ oinsignifioant degres, among the souroes whenoe the Lanka Company dorives ita income, and on that account, an well as from the fact that the roport under notioe evidences that the Oompany is emerging from its long вeason of diffoulty, that document will be regarded as one olaiming particnlar attention by oursclves and by our readore. No less a sum than $29,6031839 \mathrm{~A}$ Wan obtained for the ooffee produoed during last year on the Oompany'a ostates, the weight of the orop boing 2,031 owt., or spproximating to somsthing like 100 a per oft. This orop appoars to have besn a eatiefactory one on fivo of the estate growing coffee, and we must presume that on other of the Company's properties tho gield had not been so good. It would seem that the directors woro dotermined that nothing should be left undone to maintain a high onltivation of auoh fields of coffee as continne to promise woll, while they had decidod to gradually substitnte tes in those localitios where tho trees did not give ovidence of a lastiag vitality. It would be interesting to know how it oan be that a trec, whioh at one time flourished under slmost sll conditions in onr hill oountry, now promises vitality only in oertain reatricted areas. Dight not consideration given to the conditions under which it stiil survives enable some oonolusions to bo arrived at as to how such conditions might be seourod for other localities? Or is it aimply a quostion of Bhelter and of soil, or, possibly, one of the date at whioh
the still succesefully cultivated troes wero put in? The report lurnishes ua with no data hy which suoh hypotheses as theso could he replied to. It is, however, very certain that there get remain to us fields of ooffoe whioh, at the present high rate obtainahlo for the berry at home, sro very remunerative. And jet, in the face of this leot, the direotors of the Lanks Compeny snnounce that "eech year tho acreage becomeg unavoid. ahly smaller.". It is a pleasing foature of tho report that it informs ue of a snfficiontly profitable result to the yoar's working to enablo snbatsntial dividends to be dechared. Even with an unfayourahle rate of exohange duricg the first half of the year, the profits made reached $£ 6,44329$. fid. From this the dircotors havo deoided to pay 6 per cont on the preference shares, end, but for precantion. ary reasonp, thoy might have declared 4 per oent on the ordinary eharcs. Wo are not saging that these are high rates of dividend, but they at least show a very marked advance as compared with many past yeers. Reverting to the matter of prodnce on the Company's eatates, it is to bo observcd that cinchone is still regarded a3 almost a hopcless production, and so we must consider it to be until "time brings ahout its revenges." On the other band, cacao appears to havo given such good results that the directors are anzious for more eapital to dovelope its cultivetion, and the Company appears to have beon fortanate in discovering upon its properties sites well-suited to its somewhat copricious taste. Wo note that 341 seres planted with cacao returnod last year a profit not far short of $£ 3,000$. This soems good enough to tempt farther extension, and will doubtless act fomo of our planters on a further look-out for sach loonlities of soil de. on their estates that might provo snitable for experimenting. We notice that the average price ohtained fur the Oompeny's tea throughout last year was 94 per lh. not.

CONSUMIMION OF CEILON TEA IN BRITIAN

## AND HER C OLONIES AND IN FOREIGN COUNTRIES.

By an unaccountahle averaight, wo yoaterday, in dealing with the comparative consumption of Coylon teas in Britain and ber oolonies and in Forcign countries, omittod to inclade Australia in the formor category whilo tho figures against it went into the lattor. The result was to give a far too favourable idea of the extent to which, with all our efforts, wo havo been eble to open merkets for our teas other than those of Britnin and her colonics. The reel figures are such ne will still moro enforce the necessity and the duty of relnxing no efforts to open foroign markets, ospecially those of the American continent by means of the Chioago Mzhibition. Supposing Oeylon nrodncer, as wo cstimated, $66 \frac{1}{2}$ nillions of pounds of tee in 1891, we may, perhaps, atrike off the odd halt million for loeal consumption. Tho disposal of the rest will then bo:-

1 l.
ast will then bo:-
Takon by Great Britain, say $60,000,000$
" Britieh Colonien, : $4,500,000$

$$
\text { " Foreign countrics (only) } 1,500,000
$$

So that," allowing lor pertions of the exporte to Indis and China (Hongtong) going ultimetely to loreign oountries, the proportion of our orop of $65 \frac{2}{2}$ millions (with the prospect of considerable increase for hall a dozen years to eome) taken by foroign countrics is considerably loss than two millions of pounds 1 We confoss to being personally taken by surpriso by such a result as this. Our planters and their egentg heve made no impression worth montion on Russia
and se yet there is nothing very hopefal in regerd to tho other greet tea-oonsuming country, the United Stetes. This is not a time for holding baok on any pretext, hut for a long pull and a strong pull and a pull altogetherin lavour of the introduction of our ters into foreigu oountriea, especially the United States, Russia, Germeny and France.

## THE TEA ROLLER PATENT CASE.

Tho oase for iufringement of patent at the intarce of Mr. Wm. Jackson rgainst Mr. A. Brown and the Conmercinl Company ramo beforo Mr. Morgan in tho Disiriot Court of Colombo yesterdny afternoon.

Mr. Wrthens for the plaiutiff wighed to know whether any legal objections were going to be pressed; and boing told hy Mr. Browne that there Were ho aald thes ahould be atated so that lue might he ablo to weer them.
Mr. Browne for the defendanle kaid it would ho a good thing if they could got the issoes in law and fact laid down in the first placo. He anggested that member of tho bar zuight mako it a point of prnotion amonget themEolver that pinintuff'r conneel phould drait the inatee and submit them to dufendant's conneol say a week before the trial came on. If they wero accep ed wol and gond, hut if the parties diangreed then th Coart would have to settle them on tho day of the irial.
Tho Jupese eaid it would be n very convonient way of coing business.
Mr. Wituens wished to koow tho legal issacf. The only one, as ho nuderetond, wat that remedy by thin aotion wan barred, beoanse the plnintiff had not taken a statutable remed!.
Tho Junnf said thets appeared to be two matters of law. It was slated that tho plaintiff had not etatel tho inventinn in respect of which excluaive privilega was granted to him, aud aconaly it was atated that the plsintiff shon!d have rerourse to ceriain prooedure.

Mr. Wirwars remarked that the defendants in their allswer did not aisy that the maohino referred to wan tho one of which tho plnintiff complainet.

The Jubge the ugbt that was the uference from the whole of tho nanswer.

Mr. Browne said the arganeat on that part had bettor be pustposed till it was shown, go far an the plaiutiff'e oabe had gone, that it was the triplo action toa roller which was the mohine that he complained tho defentants had imported and sold in Claylon. If ho enid that it Wra, which the pleadings did not an yet disolose, it might bo time for them to say "Oh ! wo have taken a patent for that:" It was a matler that would arise out of the etate of faota that micbt he proved.

Mr. Wiruris thought that had hotter ho aseumed for tho sake of argnmeot.
The Judoe was tuderstood to eay that he thonght there conld he no tloubt that it was the triplo action machine that was referred to.
Mr. Bnowse sald the plalntiff in the fenth paragraph of his libel lid not eny tbel tho machine whieh the de. fondanta had imported was tho triple aotion roller. He only prid they hail infringed the plaintiff's patent right hy importing into and molliog in Ooylon machinery and apparaing for rolltag tea poasersing the arrangement deacribed in the spooification of the plaintifts patent. The seonnd ohyeotion whe a apcoial defence in law wich might arize terenfler acoording to the fact, hut he intended to press the objection that the phintiff had not dirciosed any cano of action against them. Tho plaintiff had not alleged what wan tho inveution in reepect of which exolusivo privilege whe granted to him. The wholo machine was deacribed in the apecification. Ind the defen* davis infringed the whole of it ? Three things wero siogled out afterwardes but tho plaintift did not particulariso what was the nveutiou infringet. He did not shy that it wes the arrangement tor transmitting motion to the top rolling surfsoo throngh the onse or jacket anrrounding it. Mr. Browno then proceeded
to refer the Conrt to the uase of Forwell v. Boatock in Goodeve's patont casos. Reading through the apeoilicationa ho asid there werc really four inventious, the whole thing and three parte. Which of the fonr were, the defendanta going to take as tho invention upon which the plaintifif procedod in this olsim.
The Judoe sald it soctred to him that plaintiff complained that what had hecu iufriuged was the arrangement descrihed in tho specification ss the arraugemout for transmittiug motion to the tep rolling surface through tho case or jackot surrounding it which was a suhst untive part of bis invention.
Mr , Browst :-Is that the only claim?
Thc Junoe:-I noderetand su.
Mr. Browne:-Then lot him bonnd to that.
Mir. Withers : -S wo are.
Mr. Browse asked the Oourt to note his objectioa that in the epeoifioatiou the plaintiff practios $l_{y}$ olsimed - pitent for four thiage.

Mif. Wituers aftermards referred the Oourt to a decisios by Loril Juatico Jannea, one of the hest jodys that ever lived, and also poiuted out that nuiler section 21 of onr Patenta Ordiannce no suit should he defeutiod on the gronnd of any defect or insufticient speafica. tion of iuventiou uor apon the groulud of misdegeription of the invoutiou in the petitiou nolese tho defendant shall show that he is the actual inventor. Ho subseqnently statod the issues as follows-(1) What is the unturo of invention tho plaintiff averred the defosdanta have infringed; (2) was the plaintiff the first nud true iuventor of that: (3) was it new and usefnl and had tho defendants infringed it?
Mr. Browne intimital his accoptanoe of those issues and theroafter the Conrt adjontaed fur balf-an-hour or tiffin On the Courts rosuming,
Mr . Wimprrs opeued the caso for tho plaintiff. Ho thought he nood bardly dwell upon the pollcy of the patent law which affeeted all its snbjacta who invented manufnotures whioh were useful to the aubjects. In tho soience of economice a man's good name, skill and induatry were as mnch his peoperty ne à man's bonse or gar. den or his balanco at the bank and ns donerring of proteution as other trinds of property. The law had a special zegara for a man like Mr. Jaokson who was the pioneer of a very usofnl invontiou in a country like Ceglon. Mr. Jacknou wan aid engineor by proforgion. Ho weut to India early io tho sorontios wharo for two jears be bendiod tea as a prodact, and from that time till now his whole time and laboar had bean desotod to the oontriving of mnehines neefnl in mannfacture of tea. The partioular kind of maohine to which ho had giveu time anl attoution aud to whioh they confinct thicrearlyes in this onse, was that for rolling tea and prodncing that particular onrlor twist iu the leal which gave it a murkotahla valuc. They muat firat eonsider what a mnuufacture was. In our Ordinauco an inveutor "ahall include the importor and an invention not puhbicly known or used in Oes. lon," and it would simpliff thatiers very muoh if the court would hear in mind that from first to leat in this onso thoy wore oonfired to inventiong in Ceylont The plsintiff's Was an mprovement on machines for rolling tea, not machinos all over the world, althongli he thought tho Court wonld ho sstisfied after bcaring the oase that it was a distinct improvoment on any maschine that was evor made for the special parposc, hus an imprusoment on preveristing machincs of this
clasa in Coylou. The word invantion included "an im. clase in Ceylou. The word invention included "au im. provomect"-and tho mnchino in question was an im-provement-and tho word mainfaoturo inoladod "any art, process or manner of produciug, preparing or msk. ing an article, and also any articlo preparad or produaed by inanufacture.". In Johnetozo pages 16 to 19 the word had a larger gignifioation and included in its terme the part of the plaintiff's claim which had been oo ofton cited. At tho time Mr. Jackson invented the machine in quation which is callod the "Excelsior" or the "Univeral" -somatimes hoth names wero nsed hut they merely devoted a differenco iu aizo, tho "Universal bciug a larger machite than the "Excelsior" hat the samo in prinoiplo-it would be proved thas in Ceglon there was no other maoline of this class in
perfeot use or ronlly had ovor heen in perfect uas excopt one whicl Jackson had himself introdnoed into Caylon some fow yenrs beforo which was oalled the "Standard," and for which he liad taken out a patent in Indis. He had not takon ont a patent in Ceylou, hut tho machine came to loe used in Oaslon and it was thr only one thast had oxisted iu Oeylon brforo and at the time Mr, Jacksou laventel his "Exeolsior" whioh was an improvement of the "Standard." The las rned gonthmaeu thou proceched to desoriho the "Slandard," the "Excelaior" avd Brown'a triple Aotion tos rollor of which he had modols hefore him. On lifs lefo was the unachine which the plaintifff oom. plainel of as lufrivging bis manufatinco, that was his improved arrangemout for the traus mission of mation through the ono or jaoket surrounding it. On his right was thu "Standard", and in tho centro the "Excelfior." The "Standard" might he roughly deaoribod an a machino for taa rolliug between nurfaces called tahles. The lower table was that on which tho tea was plsced, and it was hetween it and tho upper tahle or anfface that the tea was rolled. Of conrac the toa hish to bo confined in some way so that it nhould not edoupeall over the machino. In the "Standard" the tea was oonfined in a looso cass or jackel. a bort of hor. Inside this case was the upoor table or oap which pronsod the tea dowa on the lower tablo, there heing weights upon it or other maohinery for giving pressure. In the "Siandard" the oap whon it was moved hy the maohinery attaohed to it carried tho jacket with it. Now tho oardinal differonco botwoon the two machines was that in the "Staudari" the drlving machinery was attached direot to tho uppor tahle nad carriod the joiket ahont with it, and in the other it was exclnsively attached to the oas and bad nothing whatever to do with the jackot. Thero were several dofeoty in this machino. One was that the loose case or jsoket sotually rested un tho lower tablo and when it was carried abont hy the cap to which thn driving maohioery was attachod it of course rabbod tho lower table and tho wear and toar wan vory considershlo. Not only did it tend to destroy the machino itself but it interfored rery much with freo mavement of the machinory making it very gtiff in aotions Auether defeot was that the oap or opper table had no morement npwards; one conld no! seo what was going on with the tea; and ouo eould not feed the tea except hy pouring it down through tho cap itsolf. This was vory inconvonient nad in ordar to obviato that Mr. Jackson happened to think of a pinn by which he conld drive tho oap about the lower surface and yet leavo the oap itself froe to movo up and down. That was one of the vory uaoful advantagos derived from thin improyemsnt. Now really tho improvemeat in tho "Exoelsior" orcr the "Standard" was that it was the jacket itself whioh oarried this about and cassed tho eooentric motion so that nt the sante timo whilo it was in motion this conld ho lifted up or down and fod through what was a atled the hoppor and throngh whioh one oould nee what was going on with the tea underneath. Simple ns it might seem great ingonuity was requirod to do that. It he had loit the jackot as it was rosting ou the table it would havo torn the whole lower tahle to pieces it fore itahontauticiontly whou it was going shout loosely will the cap; and bo be kad to davise A means of surponding the jatrot on suitable hcaringa, jnyt not quite tonohing the lower thate an that it might go rolling and rolling ahoul without coming into actual contact with the lowor table without of courso letting the 168 esoape withont Woar and toar of the tnhle, and vithont the stiffness of movemont that the older mochine lat and 80 as to allow the cap to be lifted np and dowu-it had ay sutomatio moroment-and so as to be ablo ty feod the machiue aul see what was goling on. The contrivanco of sttaching the maehinery to tho table itself and oarrying ahont the oap had haen transformed into the very opposito process of attaobing tho maohinery to the jacket and driving the npper tablo in itoxactly tho couverse motion-and it requirod a good des! of ingenuity to bring that about. That reslly was the improvament of the one machine apon the othor.
With regard to the madiue on bis left be muit read
the speoifiontion nad explain how tho parta of it corresponded with the parts of his maohine.
Mr. Browne:-Does my friond propose to read the specifloation in evidenoe.
Mr. Witaens:-Yes.
Mr. Brownr iben ohjected on the ground that what tho defondants were charged with in this oase was importing and selliug and in the case of the seoond defendant company noing ceriain machines an alleged infringmant on tho plantif's machine, They were not chargod with having patonted maohine or made a specification and inerehy infringed a right. In other fords they were charged with thioge they had done nod not with thinge thay had writtoo or said the apccification might possibly affeet whatever man signed or filed it. If conld no morn sffect anyo bods else in this suit than it could affect nny leading merchant In the Fort like alr. Menry Hoia for iastance, and therelore it was inadmissible in ovidenon as a second grouud againat anyhody oxcopt the person who signed it.
The Judoe was understood to say that being part of the dofendanta' nawer the plaintiff had a right to refmr to it.
Mr. Browne:- Possihly as a matter of pleading but not in evidonce.
Mr. Witaeas then prooceded to identify tho various parta of tho one machine with the other. Tho difference atruck the oye at ooce. There was nothing of the klad over seen before in aoy maohine in Oeylon or he made bold to say, in any tea roller elsowhere, and its asefulness would be proved by the faot that it had mot with publio acceptanco. Hundreds of the maohinc had been sold, and that was ono of the ordinary proofa of asefulncse. It was most ueful by having the independent vertical movoment b whioh it oould be fed ersily: and hy having the parta somoved which reqnired oiling so that not a drop could fall ioto the tes. Ho wonld read from the specification to ahow the corresponding parte of tho othor machino. It was anid that the invention consistod of a circular tahlo or of platform and bollnw cylinder in which the latter revolved a dircular lid. That oiroular tahlo or platform answered to the squaro table of Mr. Jackson's machine and theirs was round whereas Mr. Jackson'a was more or less square, the rquare hellew cyliuder answered to the square bollow juoket in which the lattor rovolved, and the clrcular lid was the upper tahle corresponding to the squaro cap in the "Exnolaior"; nad it was perfectly cloar that the motion which was direotly impurted was an infringement of the motion in Jaokson's maohine. It was aleo said that they impnrted cocoutrio motion to tha tablo, that was tho bottom onc, and to tho whole oglinder. That showed that the driving manhinery in Jrown's imparted the motion the same as is Jackeou's. It was also maid that thn cglinder carriod the table with it and that was really a description of plaiusiff's machinery, the only differonoe heing in shape: that what Mr. Jackson had dono on the square they had doun in thn ronnd. In reply to tho Judge ho showed that the triple action was fed in tho samo way as the "Excelsior." In connlueinn he said that howover much the alleged infringing machine might diffor in appnarance from MIr. Jackson's the court mast not be guided or influenced hy that. Parto of Mr, Jaotson's machioe migbt be omittod in the infringing raschine; there might be additions to the Infringing maohine whioh were not in thn plaintiff's; thes" omiesions or additions might make the defondanta' machine a better one than his; hut all that went for wothing if the plaintiff's vital arraugement bad beon anbstantial'y taken and by them and with all theso omissions and additions the machine was a colonsablo imitation of the plaintiff's patent. (Mr. Donnionst:-1 admit that to ho the law.) He oited the case of Proctor v. Bennis and called upon the plaintiff to give his evidcuce.
Mr. Ws. Jacrson, tho plaintiff, examined by Mr. Withers said:-I am a nicchanical ongincer hy profession. I began the study of my profession when I waa 16 years of age aud sorved an apprenticeship of 5 years, After that I wont to Indis, going to Cal.
cutta and afterwards to Assam, where I was on a tea plantation of the Scottish Aasam Co. for two yeara, after that I confined myaelf entirely to toa machiuea-rolling, drying aud slftiug aud various classes of machino. I came to Coylon abont thrco yoars after the introduction of this machine (tho "Excolsior") I think. My first visit to Ceylon was during 1885 or 1836 . I called at Colombo boforo that but did not stay. I first introduced some of my machinery here in 1878 or 1879 , when the "Standard" machiue which was aold in London waa sent out. As far as 1 ans aware that was tho machino in uso up to the timo of takiug out the "Excelsior" for which I took out a patent in April 1881. Tho "Standard" was oue of my inventions. It was invented when I was iu India The first thing that lod me to invent the "Mxcelsior" was that tho plautors wanted a loss costly machine, and in the "standard" there was a considerable umount of timo wastod in India whore the leaf was rolled very munch quicknr than hero in trying to get the leaf down through the ocntre of the roller cap. The next point was that the jackol had to bo made heavy to propent it from jerkiug or jarring over the loaf whilst it was contained by it. Tho jacket of the "Stnndard" rests on tho lower table and its heary weight made it stiff to drlve, I was oot satisfied with the rolling obtaised by that machine, and what I had in my mind when workiog out the iden of the "Excelsios" Waa to contrive that there should be the same actiou on the leaf as iu the case of the Siandard, hat in a less costly way and that the machine should be more easily driven and worked. In the "Excelsior" it is necessary to place the leaf on the feeding platform at the top of the wachine. If you place a sheet of paper on the lower table and pass n ponoil through tho upper nurface, jakot or cap a true oircle will be dencribed. That motion is precisely the same as the motion of tho "Standard" whon the crauks are goarod ap at right aogles to nach other. I have now transforred the diviog mechanism from tho cap or uppor rolling surface to the jackot anrrounding it, that is to any that I have oouncotod tho driving orank with the jusket itself. The driving mechauism in the "Standard" was coupled direct to the upper colling surface or cap, tho jnoket surrounding such upper cap or burfaco boing left freo or looae. In the "Exceloior" or improved machine I have just reversed that. I have taken the driviug mechaniam away from the upper oap or aurface and attachod it to the jacket which surronnda the aurfaco. By connecting the drlviug meohmuism to the jacket I was euabled to keep the lowor edgo of the jaoket or outcr caso just clear of the lower tahle. By this arrangement of driving through tho caso or jaoket I was aleo ecabled to scourc freovertical movement of tho surface. In conncotion with that I was thn firat to introduce the bow and braoket altached direct to the jaoket through Which the oap is operated. This arrangoment of driving through ths jncket which wo must continuo to refer to as the jackat ensblos me to lift the cap suffloiontly far to feed the leaf in on one sido uuderueath. I can see tho leaf being operatnd on in this machino by looking through tho samo pasage ns tho leaf ia passed iu, That passago is onlled the hopper. The pressuro by the oap on the lcaf ander this syatem rosulted in tho work beiog accomplished tworo quickly and promptly than onder the old system iu the "Standard." By transposing the driving meohanism from the cap to the jaoket surrounding it, the dirty, greasy oily parts are removed from tho cap or top of the surface. In answer to Mr. Morgan be anid:-The jacket in thn "Standard" weighed from ooe to two owt. and that weight reatiog on the lowor table whilst the machiue was in action producod an amount of wear and tear on the lower table which woro that lower table out, That wear and tear decs not take place in tho other machine henarsa the weight does not sest on it Replying to Mr. Withera he said:-Of the 'Exoolsior' embodying the improvement of driving through the jacket wo have aold 1 suppose 800 in Ceylon. Did the "Exoelsior" that you brought out when it
hecame known to the public in Ceylor supplant the "Standard." Yes. Wo did not ecll auy more "Standards" when this became known. There wes reslly only one "Standard" actel in England fir Ceylon. We nevir had ang eequiriea for the "Staudari" when the "Excelaior" became known. Hvor since I took out this patent I have had the exclnsive use of the inventiou. In 1885 I considered that my privilege was interferod with by Mr. Kerr agaiust whom I brought an action for infringiug my patcas in Ceylon and I succeeded in fo far aud after that action be never interferod nith my patent. Since that it has not been interfered with to any grest extont. The defondants' machine is known as Brown's triple action ruller, and I have seon that machine in action on Buarwell estate in Liudula, on ILoufold iu Dikoya, and on the Grent Western estato. I produce the model, I swear that the model bofore nie is a subatautially faithful copy of the "Stnudard." The differance hotwocn the modol which I prodnce of the "Excolsior" and that which the defendauts produce is that in the lattor the spiudie is plain and in the former the spiutlo is screw cut. In the model produced by the defund.uta also tho bow is fablened to that onter casticg, which is according to the specificatiou of patent, and io my model hero it is fastened to the wob of tho jacket. Will you explain Where the triple sction roller iufriuges jour arrsugement of transmitting motion to tho cap through the surroundiug jacket? Will you explaiu to the Judge in what respoct tho defendauts machine complained of infringes tho "Excelsior"? Iu respect that the driving mechanism is coupled to the jnoket direct. It is nu that point that I complaiu. Tho resulte flowing from that arrengement are the same in the defcudants' monhine as in the "Excelsior." There is free vertical movement of tho cap as int the "Exoclsior," the only differercnon being that the manipulation is by a lever instead of a screw and nut as iu my model and in aotual praotice. In the specification it is worked by a pulley a ud chain for which I have suhstituted the mechanioal equivalent of a screw and nut. Anothor rosult of adopting my nrrangoment ls that one is ahle to feed the tea underneath in the triple actlon roller just as in my machino; also the lower odge of the jacket comes down to tho lower thile hut doos not rest ou it. The carriage of the jonket is just free of tho lower tahle. Thcee results flow from untarally from my arrangement. Without that arrangement thes oaunot bo produced; the productiou of these rosults required the invention of that arrangement. If yon pass a poncil throuzh the jacket of the triple action roller and plase a sheet of paper on the lower table n true cirele will be produced just as in my machins. I protuce in evidenco a certified copy of the loters patent, a certified copy of the specifiation.

This ooncluded tho evidence; aud as was mputioned yestcrday the further hearing of the canc was adjonrned till 28 th January. Mr. Hrowno stated that bis cross-examinatiou of Mr. Jookson mught last abont three hours and Mr. Withers asad that he had thrce or four scientifis witnesses and formal cridonos that the machiue was nscd. Mr. Jrowne langhingly remarked that this was n case that was goiug to the Privy Counoil in the ond.
(To be continucl.)

## BOTANY OF THE EMIN RELIEF EXPEDITION.

Tho hotanicnl exploration of Tropioal Africa leaves so much to desire that it was somewhat disappointing to fiod that Mr. Stanley brought noth ng back which wonld give any ides of the nature of the denso forests which he traversed. The conditions under which such no expedition is nocossarily executed make nstursslhistery collectiog extremely ditticult. Travollers, however, often suppose that hocause they cannot mako exteraivo collectious theg cau do nothing to add to our kcowledge. Yet to fill a small portfolio with Well-ssloted and siguificsut specimens is not a very diffoult matter, And these may ofteu furnish the basis of useful and important oonclusions as to the
geueral nsture of the flora. Sir Joseph Hooker was nule to give the first acconat of the regetation of Kilimanjaro from a small parcel of plants colleoted by a misgionary, tho Rov. Mr. New, who was sup. plied for th" purpose by Sir Johu Kirk, with "a bunile of old Guardians." Au officer of the Ashanti Expedition brought from Comasai the frnit of what proved to be a new spocies of Duboscia. And quite lately Lord Lamington sunt in Kow a small parcel of plants oollected by kimself in an oxpodition throngh the Sliau strtey, whioh unataned good speoimens of no interesting plant ouly known previously from imperfoct cuaterial co!lectod by Grifith. It has how heon worked eut and fignred in the Kcw "Icone日 Plantarum."

Nor is it so difficult as it might he supposed to do even more thau this. And I and uot sure that a little caroful and intelligeet plant-collectiug would not he a healthy and aseful diatraction to the tedium and strain of an arduous journey, Nothing conld prohably exceed the diffionltica nuder which Joaeph Thomson travolled in Massiland; yet be managed, notwithstauding, to get together a toler ahly extensive and most valuable hotacical colleotion. Upou thas Sir Joseph Hoker was ahle to hase the first attempt at a retional theory of the geographical relstions of the high-lovol flora of Nastern Equatorial Africa. Nothing, agaiu, ceuld hemore ad. tuirable than the collections made by Brigade-Surgeon Aitchison when attached to the Kuram Field Force uuder Sir Frederick Roherts in Afgbanistan. And the Government of India has now arrauged-and it is an iudication of the sympathy for science which animates its memherd-that, as part of the organization of the Botanical Survey of India, a hotanist shall for the fu. ture he attached to all frontior expeditions.
Major Jepbson," who acoompanied Mr. Stanley, seems, howerer to have had his oyes ahont him. A cerre. epondent has sent mo a copy of the Oatoher numher of the Mayflover, n small monthly horticnltural periodical puhlished in New York, whioh contains (pp. 155, 156) a short paper by him ou tho "Plants of the Dark African Wildorness." This seems to me worth putting on record in the pages of Nature, where it will he at least more nccessible for fuzuro reference. At my ruquest, Mr. Baker, the Keeper of the New Herharium, has had the papar anuotated with such critionl comments as were possible.

T'o Major Jepheon's paper Mr. Stanley has prefized a briof iutrodaction, which adds nething of importance. He remarks :-
"In this hranch of science I faucy we were all but nmatours, and considering what very little time auy of ns coull devote from the engrossing business of marching, and neeking for food to sustain life, Mr. Jepheon shows what might havo hoen done by him had circumstances bceu mere favourahle."
This is, however, erriug a little ou the side of modesty. As I havo already ahown, amateurs oan de vory inseful work withont much difficulty, if they are coetont to do onlya little, but to do thas little carefully. Scmo furthor ahsorvations are opon to more sorious criticism :-
"Africa is get too youeg and too erude for tho scioutific hotanist. We have only hoeu pioueers to atake tho highway to make ready for tbose who shall come alter us. When the rails have heen laid in pairs of iron lines across the swanp and desert, and the euglned boat clenves the red hosoms of the groat rivers, and fnrrows the dead green face of the fresh-wator scas, theu the teuder-nurtured botanist, oonveyed from point to point without dauger to has valuable life, may he trusted, with hisenthnsiasm and devotion, to hring to ns results worthy of seieuce and the ago. Of those who bave givell us an insight iuto the botauio treasures of the African world, Sohivernfuth (sic) is by far the best; but he has also labonrod noder such disadvaetages aud disoumforts that be was not able to do for Equatorial Africa a teuth part ot what Betes did for the Amazcn."

* Mr. Jephson is not a military man ; hewas a Oeylon planter not long ago, -EDd. T, $A$,

One cannot hut wonder a litte at the ignoranco of the literature of African travel wbioh this paragra;h digplays. Men like Grant, Speke, Kirk, Welwitsch, Mann, Vogel, Berter and Thomebll tomension ozly a ferm of those to whom wo own onr bnowledge of tho African flora, would have thonght it cumical to he degcriliad ab "tender-nartured" botauints. Tho work of Sohtanafurth wan admirable; yot no one would, 1 think, he more surprised than that diatingnimhed daturalist, Mr. Bates, to loarn that the botamioal colltotions which he never even professed to make, wore ton times better.
W. T. Thibelton-Dyer.

## Roynl Gerdoan, Kow.

" It is difficuit to givo an acourate iden of the flowers we saw io our marols through Airioa lat a shurt m ma gzine articlo, hut I liore give a short aketch, montiooing some fow thiugs which 1 think may bo interesting to zoy reader.
\% The groat foroat of Central Afrioa throagh whioh we passod ia not so rioh in varioty of llowers and orohids as tho forests of Mexico and Brazil, or eveu the jookles of Indin and Coylon. It is ohiofly rich in Howering vines, trees, lilies(a) and Bigonias. Thore is, howerer, a great woalth of different kinds of ferne, suoh se 1 have olten geen onltivaled in hot-houges in England. In many placen the damp ground was covered hy a thiok growth of filmy ferns and Lycopodium of the most heautiful desoription.
"Here is a short extract from my journal which wlll give some idea of tho everyday-sights wo saw on the banks of the Lower Cougo, 1. 700 teet above the sea and 250 miles dista from it :-
" " $\Delta$ t the hottom of a piece of awampy ground I asme to a amsll strasm, on the hanks of whioh wore growing Osmunda regalis(b), or Royal fern. It was blightly stunted in growth, beiug not more than 2 foet in hoight. It is the firat 1 over have yot seen in the tropios. Close by the stremm was growing a group of beautiful gronnd orohids(0), in form lites a Hyacinthus eandicans. There were elusters of groat pink flowers with yellow sentres; the whole had a very gorgcons effeot. Here, also, wso a profusion of Lyciopodium (d). It is of a kind I have not yet bocn; it oreepa up and over everything in great bluegreen masses; its long tendrile creep ap the tree trunke like ivg, to a height, in some oaser, of 4 feet. There were quantiliea, also, of the rihhon fern, exaotly liko the Davallia pentaphylla, (c) whioh has heen introducod ioto Euglish hotbousen from the Malayan Archipolago. Wbat would not fiorints at home lave given for an acre of this ground?'
"In the forest there were two kinds of lilios whioh wore common. One, which grew in awampy ground, Was in form liko an Amarylis. ( $f$ ) It was white, with a deep crimaon oentro, and had a delicioua but heavy acent. The other was lily, (g) whioh grow everywhere llirough the whole length of the forost. It wan of a hrillinut acarlot cololnr, and was formed of soveral hundreda of small llowora, forming a yonnd ball like a huge Guelder rono, four inohea in diametor. It was of such a brillinut aosrlot that it looked almost metallio, growing in tho darkest recessos of the forest. Ono of the commouest und mont striking of all the ferns wossw was the Platycerium al cicome. (h) It is an extremely intereating forn, one of a eingular genus of epiphytal plante, growing on tho branohen of trees. Oor Zanziharis called it 'clephant ear, from its ourious shape. 'lhore was another of the same

[^47]family, Platycervin Stemmaria, which we found growing upon rocks in the optu oountry. Both these ferns growat altitndes from 1,000 to 5,000 teet. Tree.leras (i) of the ordiuary kiud we found growing in all the gullies and steams on the slopen of the mountains above the Albert Nyanzs. The altitnde was from 5,000 to 6,000 tent above the level of tho sen, aod I noticed especially that tho flo a here was remarkably like that in the Central Provi: ce of Ces lon, which id an altitade of 2,500 to 4,000 roct ahove the sea.
"Hy fir the noost common plant which wo anw in the junglo was tho Amumam, or wild cardnamom. (i) It was almont precisely tho seme in form as the eardamom which is oultivated in Ceylon. It prew almoat through. ont the wholo of Centralafrica. It has a large purple fiswer, which grows in cluslers on tho gronnd at the root of thu plant, and from it a bright acarlet fruit forma, of a pear shape, and ahout the sizo of a small fig: It is divided iuto tour quartors, and contains some white, lleshy palp, very juicy and seid. Thin pulp is of simall blaok aromatic tating eecds like those of the oultlvated cardamom. If ever plaoters ge inio Africa, the cardmono will be an impurtunt product of the soil lor commerce, for thero are vast tracta of forest with the elimate, soil sud clecusered shate which aro neceseary for the cultivation of tho cariamom. Orchilla weed should also beoome a valuabluartiole of commeres: it grows in many parts of tho forest. I oousider, how: ever, that when tho gront forest of Coutral Africa is opencd ap to civilization, hy far tho most valuable article of commorce whll be indid-rubher, the want of which le increasiugly fol in the clvilized world. Now that elcetricity is so muoh used for varions purpones, the demand for india-rubher grows larger and largor: the supply which is rhat ap in the Afriosn forest in praotically unlimited. There are varione troes of the dig tribo which yield this product, hut hy far tho greatestimmount is contained in the india-rabber vines ( $k$ ) whoh ahound in the forest and hang fromalmost every trec. In cutting onr way through the forest in some places, we got covorod with tho mllky, glutinuous sap, whioh dropped upon un from the vinos we cut throlgh.
"The natives know its value, aud uso it largely for amearing the inside of their hackets in order to mako them nold water. Thoy aso it largely also for covering the euds of their drumaticks. Tho india-rabber ohtained is of a olonr, yollowish ooloar, like glue, and is of the most elastio deacription.
"In the forest region 1 asw wo water lilica, bat in Emin Prebn's Province an the Bari country, 1 baw two kinds. (l) They wera bothabout the size of au ordinary white water-lily, and the leavos and flowers floated ou the nurince of the water, bat tho stalke and formaticn of tho leavessad fowors was fiour and more slander. Ouo wat of s pink coral-liko coleur, not whito like the Zanziber lily, and tho other of a palc bluish lavender. They were growing iu small olesr pocle only a fow milon apart in the valley of tho Nile, at an altitade of ahout 3,000 feet ahovo the sen.
"One of the most interesting hotanical discoperiea I mado in the forest was the disoovery of a wild orange troe. Dariag our march through the forest I las oontinually oume upon trees varying from 8 to 15 feet high. They had douhle leaves of a peculiar ahape, which had a delicioas smell liko oraggo leavea ; the brauohes were eoverod whots long sharp thorns, aud I at ooco prononnood them to he orsugo trees. My fellow oflioers smiled increduloasly, and cxclaimed: "Uraoge-trees $(m)$ in the middlo of the forent' Bat i held to my opinion, and
(i) No doubt Cyathea Thomsoni, Beker, whioh is yery near C Dregoi of the Cape.
(j) Taore aro a large number of Amomuma in West Tropion Atrica. The fruita are $3 \cdot$ not $4 \cdot$ celled. See $A$ Daniellii, \&o., in Olivor and Hanhary's paper in Journ• Lino. Soc., vii. 109.
(k) Lsndolphia.
(l) Nymphoea stellata snd N. Lotus are both plentiful in Upper Nile-land.
(vi) This reade like a tree Citrus, and if so is an interestiug discovery, as no speoies is hitherto known
just hefore reaohing the open oonntry, I came upon a troe with both flowers and fruit nponit. The flowers were oxaotly the same as the flowers of a oultivated orange tree. The lruit, which was greon, was about the size of a marble. On catting through it with n knife I found it had the same divinions as an orliuary orange, buteach division was fall of amall seedr, whicb were very hitter and aromatie. On resching Emin's Province I tolit him about it, nad ho regroted verg much that I had not brought a speoimen with me, for he was a good botanist and wishol to add it to his oulleotion of dried plants. He told mo my disoovery was duuhly intereating, as may years bofore a German had pene. trated the forest ou the west const of Afres, and reportod that he had fonml wild orange trees. His atory was dlacedited, and now onr disoavoring tho orango troe iu the forest pointed that his report wa after all trie.
"I have not space to apesk mush about the flowers We saw in the oper country, but will say a few words about thoso flowors which wo fonud at a high alitude on the sloper of Ruveozri, or the Moautains of the Moo: L, Lioutenant Stairs who made the a acent of the mounthins, gives the following facts in his roport:-
"'rp, armmeterstool at 2110 , thermometer 700 F . A. of us and rising in one evou slope ntood a peatr, in a tule 1,200 feet higher than we were. This we no $n$ a erteil to climb, sud aftar going ny a short dietancecame npontiree haths. Some of these must have benll 20 foet high, aull ag we had to cut our way foat by foot through thom our progregz was ueceasarils slow. Here and thera were patches of inferior bambo ss, almost every stam having hales in it made by some horing inseof, sud qulto destrosiog its usefulness Under foot wasa thick spongy earpet of wes mosn, nad the hathis on all pides of us wo noticed were covorol with 'Old Man'm Berd' (Usnea). We found great numbers of blie violety which had no smell, and from thls spot I lirought nway some sproimeas of plants for Emin Pusha to olsesify. The altitu lo was 8,500 fect. We foll w blupherrien an blaokbariea ( $n$ ) st \&ill altitale of 10,000 feet. Tue following (o) arts the generio pames of the plata colleoted ay nome? 'y Einin Pasba :-

Olematis.
Viola.
Hibiecus.
Impatiens.
Tephrosia.
Glycine.
Rubns.
Vacciuium.
Begonia.
Pcuce lanum.
Gnaphalium.
Heliohrysum.
Sequcio.
Sonehus.
Erica arborea.
Landolphia.
Heliotropiam.
Ladtana,

Moecharma.
Listoohilus.
Luzula.
(Tartax.
Anthintiria.
Adiantum.
Pellæぃ.
Pteris aquilina.
A plenum.
Aspidiato.
Polypodium.
Is copodlum.
Solaginolls.
Marobantia.
Parmelia.
Dracienn.
U8nes.
Tree Fern.'
"These were just $n$ for spoeimens Liou!onant Ntairs brought dowa with him. But the slopos of Ruwenzori will, when properly explorod, gind numbers of unknuwa trossures it bo sdded to the Botanical Enoyclopredia.
"For masuy weeks we drank colfon whioh we madu

[^48]from the horries of the wild ooffee-trees whioh abound on the highlands round the great lakes of Central Africa. The Arabisn ooffee was originally supposed to have come from Kaffa, iu Ahyasinia. That whioh we fonnd in Karagwe; Aakori, aud Uganda is equal in Asvoar to the finest Arstian ooffee, nad will, when Oentral Africe is opened $n p$, be another of the chiof articlen af commerce.
"I. A, M. Jpphson."
-Nature, Nov. 6 th.

## Tha AND COFFEE FOR FAT PERSONS.

We bave reoeived from Mesars. Ohatto \& Windus of London a copy of the third edition of "Foody for the Fat: A Treatise of Corpulence, and its Soientifio Diatary Curo," by Mr. N. E. Yorke-Davieg, L.R C.p., m. n.c.s., deo. The fact that this work is in its third edition within the course of a oouple of jears is a proof of its usefalness and accoptability among those trouhled with obensity. It is written in popular stylo, and gives valusble information as to diet, dross, exesolsf, \&c., for thise who wish to reduco thoir wright without injury to thoir health. The sooond part contains a large number of menus,-soupa fish, moats, vegstablob, fruits, jollies, beverages and esnoser. The nuthor is a strong advooate of Ceglon tea. We quoto what he says regarding to and coffee:-

## TEA: ITS UAR.

Tas is not food, and abould not he taken as sach. Tes taken three or fonr honrs after dinner is valuahle for this is the thme that corresponds with tho completion of digestion, when, the food haviog heen convoyed nway fron the stomsch, notbing remains hat the acid juioes employed in digestion. Theso noill juioos oreate an uuossy se matiou in tho stomaoh, and a osil is mada for somothiag in relieve this uneminess. Tea inlfity this ubjeot bettar than stimulanta maore than thie, it fatisties som n unknown want in the system. This refors to the moderato ure and nujoyment of tea, but there is a large elass who Lrink an cnormons quantity of this bevornge, to the undoubted inpairment of thelr healtb.

Those who inke it to excens are found principally among the poor. They beeonio pale and bloodless, muob given to faiotness, nervonenpgs, nad depression of spirits, and suffer excesaively from flatulonce and loss of appetite. This is no doubt partly dae to poirons uved to colour and ainlterate it. One form of iudigestion orasod by tos doserves specinl notice, as it is oommonly observed by medices men: tho appotite ia uuimpaised, and no partieularly naplen. sant sonations are folt after meala ; but almost as soju as food is takon it seems to pass out of the stomach into the bomels, oausiag flatulent, colicky painy, spoedily followed by diarrbues. Hence, there is a coustant eraviag for food, and a feoling of ainking and prostratiou.
In thoderate quantity, ten ceorts a very dooidedly stimulant sud reatorative action on tbe nervous system, whioh is sided by tho warmeth of the infusion, nod is partioularly nsofn! lo over-fatlguod conditions of the systom, and under these oircnut. stnnces it is iufinitely preferable to alcoholio drinke, Lor't Wolseley ounsiders it is the beat driak for exhausted soldiess nfter a loog mareh.

Tho harinful effects of toa depond a greab deal on the way it is madla. If it is nllowed to infase too long the tannin nad other injurious ingredients of even the hest tea ara drawn ous and the infuriou booumes hittir and astringent, and unpleanat to the taste. To make tor properly, tho toaput abould be warmed, and the wator poured over the fos immodiately it boils. Fivo teusponafuls of paro Ceglon tea shoald bo pat to eash quart of boiling water, and it should draw for eight minaten. Professional tentasters are very partioular to use ouly wnter whioh is freshly boiled.

* Whose sufforings, as described, may be due to want of nourishing food, mainly.-ED. T.A.

In Ohins tea is sometimes infured in a teacop, and sometimes in tho cop from wbich it is drunk. In Japan tbo tea-leavos are ground to powder, ant, aftrr ivfusion iu a teaoup, the mixtore is beaten up until it beoomes frotby, aud then the whole ie swallowed. Tbe Olineso drink tbeir tas in a pure state; the Russiane take it with lomon-juice; nad the Germme often favoar it witb rum, cinnamon, or vnailla. In England wo know it in customary to adil cream, milk, orjsugar, but for corpulent poople tbe liussian modo would be the best.

Ceylon ten is now justly taking a high place in public favour. There is no doubt it is moro wholesome and moro delioately Havource than suy other, and as it contains moro theine and lega tannin tban In. dinn and Obineee tens, is more healthy. It doee not injure tho most delicato stomaob, or digagreo witb thoes wbose digestive poxorn aro weak. Whon ite virtue becomo Inlly known it will take the place of all othor teas. It ie a difficult matter to get pure Ceylon tea ; most of those old with high-senuding names ae Ceylon tea aro simply mixtures aud blends in which common Obina toa predominales and tbe names of the estatas they aro suppusod th come from exist only in tho imsgination of the teadealer. Ooo or two ownors of Coylon plautations do import their teas direct to the consmmer; in this caso it ie a guarantoo of their purity, and ander theso circumstanoos they can be bought inuch olseaper than whore they havo passed throngly tho bands of the imperter tho broker, and the teardcalor,

Tbose who would like to bave Ceylon tea in ita pure and natural atates osn get is from tho Agra Ooylon Tea Association, of 76 , Sbafterbary Avoure, Londen, W. C., whe import thoir tars direot from the estaten in Coylon of Mr. H. R Farqubarson, M. P., and it is hauded to the connumer puro and anmired as it leaves the factories. Iudepondently of its good quality and freedom from tanuio, Ocyloa ten is macbine made and is uot, liko Ohineso tea, hancllod and pressed in dirty and squalic bate, sud by tho hands and feet of the unvashed Mongolian.

> OOFHEL: ITY USR
'Coffee, Hays Dr. Pary, 'is said to bave been in ase in Abyssinis from time immomerial, and in Peraia from A.D.875. It wae used in Conetuntinople about tbe middle of the sixtecuth oeotary, in rpite of tho violent opposition of tho prieste, and in 155 two coffee houses wero openod it that city. It was introduced into Europe in tbe sevintoentls century. It was dr.l ik iu Venice soon after 1615 , mad brought into Eegland and France abont forty years after.' Like ten, doffec produces so invigoratiug ind atimulant effeot, without being followed by any depression, and fully justifies tho estimation in wbioh it is beld. It inerosses the actica of the pulso, aud is more heating than toa, while at tbe mano time it arouses the mentel faoulties and so disposes to wakofuloess. To make tbo iufusion properly 2 oz . of frcely-ground ooffee should bo used to easoll pint of hoiling pister.

Ooffeo is aspecinlly useful to thano whe suffer from redundacey of fat, as it has tho pow of relieving the gensatioo of huager and fintigue, nul tway be usod two or threotimen a day as a tavorage. It has all tbe advaatagos of a sticulunt witbout the ill-effeots followiug alcobol in its various forma. I- exerta n marked austaining influenct underfatiguo an I privation, and sustains tho strongth whore a rostricied diot is neers. bary, and thia enableg ardaoue exrertios to bo batter borue under the exiateuce of absliuence or a defioi. cnoy of food.

## THE OUTPUT OF BRITISH MINERALS.

There has recently been iasued from the Home Oftion a tabular retirn, elowing tho snuasl output of the principal minergls producod in the United Kingdom, from the year 1860 to the yoar 1891 ,

[^49]The term United Kingdom isoludos the Isle of Man and Ireland. The quantity in tens, and the value in pounda, are given for oboh year. The compilationg have been mado from Ollioial Returas, by Mr. Jaines B. Jordau, the clerk of Mineral Statistics. Copios of the raturn may bo obtained from Messre. Eyro and Spottiswoode. For the benefit of our readere, the figuree for last goar (1890) aro culled from the report:-

| mineral | QUANTITY <br> Tons | Value £ |
| :---: | :---: | :---: |
| Alum clay (Bauxle) | 11,527 | 5,763 |
| Alum shate | 6,430 | 802 |
| Arsonlo (white arreule, crude and refined) produced from arsevical py- |  |  |
| ritor not inclndod in the next live | $7.54$ | 60,727 4.414 |
| Assenical pyrites. | $5,114$ | -4,414 |
|  | 25,353 | 39,684 |
| Clays (China clay, pottors' clay, fullers' arth, \&e. uut cxclusive of orlinary clays) | $3,308,214$ | 809,166 |
| Corl.................................... 1 | 1,614,288 | 74,933,997 |
| Cubalt and olckel ore. | 81 | 260 |
| Coppor ore and copper precifitate: |  |  |
| Copper ore. | 12,138 | 27801 |
| Precjpltato | 315 | 4,670 |
| Fluorspar. | 20 K | 392 |
| Gold ore (auriferous qua | 575 | 434 |
| Gppsumı. | 140,293 | 57,991 |
| Iron ore. | .780,767 | 3,924,445 |
| Irou pyil | 16,018 | 7,006 |
| Lead ore | 45,65 | 40d, 164 |
| Mangauode or | 12,4!4 | 0.733 |
| Ochre nud umb | 19,088 | 17.475 |
| Oil', shale. | 2,212,251) | 608,369 |
| Plosphate of | 18,000 | 29,500 |
| Salt (rock balt, and sult obtained frome brine). | 2,146,849 | 1,100,914 |
| Slates unit alabs. | 434,332 | 1,027,235 |
| Sulphate of atrondl | 10,276 | 5,138 |
| Tin ora ("black tin' | 14,911 | 782,492 |
| Wolfram | 101 | 1.8.48 |
| Zino ure | 22,011 | 109,890 |

It ie to be note i that, in sudition to the above, emall goantities of othor minerals are ocoasionally producol, eg. orge of antimony and biemuth, bog iron ore (used for purifging gas), jet, lignite, petroloum, plunbago, silver ore, eteatite and ura. nium ore.
"A very large quantity of etone used for building and other purposee is also annually raisod, besidee olsalk, ozdinary olsy, gravel, des., the total quantity of which oannot be soourately ascertainod, but the Value in 1890 was estimated to be upwards of $£ 3,708,000.1$-Chemical Trade Journal.

Ointa Tra Losers. - We leara chat the China Assooiation has been seked to take up the oun. sideration of China tea, in view of the heavy losees which have been made this year, and the great deolino whish continues unchooked. A meeting will be ghortly oalled to consider the matter. L. and C. Nov. 27th.

Perair Ted.-Tho Manager of the Cicely and Hermitago Tea wiatatea, Mr, Fred. Watson, passed through Penang today witb 2,000 pounda of toa for Singayore.-Thie ie the first orop from these ostates prepared by epecial machinery, the preparation of the leat, formerly, having been done bs 'sand.-Straits Inlependent, 9th Doo.

Tha-Drinieing in Jafan.-The Athenceum in a reviow of Sir Elwin Arnold'e new book "Sens and Lands" sbys:-

Ths author cularges, too, on the institution of tebodriskiug, a much woro serious affair than tho banquat, the etrict ett:qnotto aud corcmouial recalling in At atravgo way the kedva drinkiag of tho Padifo Islande. The"cha-no.jn" (literally "tea of thenour") is, indoed, not so be apokeu of lightly, and tho suthor desoribos with taucb gravity the prosoribed tratment of tho "houearablas ho: water," tho reveront handling of the cup, and the refined converestion which alone is permissible durng the functioc. It may, perhans, bu to Buddbisin, as the author declares, that the Japauese owe not only the tea-leal, but how "to houvur, cnjoy, and infuse it."

## Tayrespondende。

## To the Editor.

COFFEE CULTIVATION IN TAE NEW

## hebrides.

Santo, New Hebrides, Oet. 30th.
Sin, - As many cld coffee planters appoar to bo casting about for new soil and climate it might not be out of place to bring under their notioe this island, which hes upwards of 2,000 squaro miles of country, much of which is highly mineralized soil with any olevation up to 5,000 leet.
We have the eame minerals as are found in New Calodonis, but no open oountry as on that island. The highest peaks here are completely overgrown with vegetation.
The timber ie emall and all solt wood. The banyen is the largeat tree we have, and the remaindor are aomain, wild fruita, and mostly tho bastard ootton tree,
We have between 50 and 60 aores cleared, the cost of whioh has been from $25 s$ to 30 s per aere, that is with native labourers who work freely for prayment, of which the etandard is ono stick of tobacco por hour. Wo have an avorage of 50 daily without intermission, but tho numbor often reaehes 160 and over: these are com. posed of different tribes who work in gange. Of eourse no one would depend entirely upon native labour for any important work, but the facilitics here for opening up tho country and eutting roads by this means are worth eonsideration, as they thoroughly undoratend this part of the work and oan work like demons at it for five or six honrs. Any planter should bring a certain amount of labour with him, and with proper attontion he ean rely upon the nativee for the bulk of the first jear or two's hard work, The raiulall is considerable here; a drought of 10 days is an excoptional event, and il anyone speaks against this island or the elimate, it is most likely to be the Fijians who would objeot to sec it prosper. Wo have some acres of young Coffeo Arabica 12 monthe old, but at a low elevation owing to there being no roade to tho hills whioh are only three miles from us. We had 30,000 fine yonng seedlings ooffee in the nureery from zced obtainod from Ceglon, but on the reoommendation of Mr. O. P. Atkinson, who was round hero, we had thom all oompletely doatroyed for fear of the hemileia vastatrix being introduced in the secd; those we have replaced with sood from Celcutts and other places known to be froe from disense. of eourse the drawback here just now is tho want of some sattled government, bnt this would follow immediately if any desire is shown by the planting community to mako use of the land. At present the majority of settlers are oomposed of ineapericnced Englieh, Frenoh and Coloniels (and the mission stations), all of whioh arolizely to be ignored by the Home Government, but let a bona ride intending planter como here and state his wants and ho is sure to reecive attention.
We fool sure if some of your experienced planters saw this island and realized the poesition, compared With the interior of some countries where transport is difienlt, they would never allow the Freneh ation to have a say in the mattor of annexation, and it is theso northern islands that tho Freneh aro most desirous of sccuring.
The object of the formation of the Australasian New Hebridss Company somotwo years oinee was, I believe, to enoourage British settlemoni, as tho Frenoh settlers wore likely at that timo to predomi.
nate. We have a monthly stesm servioe with Sydney running in conneotion with the boats to and from Fiji, but moretrade is manted, and the islands are well worthy of moro notice.-Yours laithfully,

POWELL BROS.

## UNDULY NUMEROUS BREAKS OF TEA.

38, Minoing Lane, E. C. London, Nov. 13th.
Sin,-In the interests of all connected with the Ceylon 'I'ca Indnstry we would call serions attention through your valnsble columns, to what hap. pened last Tnesday, when about 19,000 paekages were catologued for salo, and buyers had to taste nearly 800 samples ! With the reault that the suetione lastod from 12 o'olook till 5 ; and as the Trade were unablo physieally to valne a large proportion of the teas offcrod oompetition was very dull and prices were unduly depressed.
We have frequently referred in our oirculars to this vital question of the size of breaks-but the time has now oome when something must be dene or the industry will suffer: proposals are boing made to render the Ceylon sales on Thursdays Independent of the Indian-an advisable changebut he shall be unable to oombat this difioulty in the future unless we have the oordial oo-operation of planters in redueing tho number of samples by every means in their powar. -Yours laithfully,
W. JAS. \& HY. THOMPSON.

INFERIOR OEYLON TEAS.

## 13, Rood Lane, London, E. C., Nov, 20th.

Dear Sin,-We forward you by tonight's mall samples of extremely common Ceglon tea. The priees realised by these teas ruled betwenn 3 and $6 d$ per lb . Some of the samples represent good sized breakg,
Wo have selected theee to show you the poor quality of some tons now arriving from Ceglon, and we aro suro that you will agree with us when wo say that toes of this charsoter are doing oon. siderablo harm to the Ceylon tea industry.
Ceglon tea has obtainod a name in this country for good quality whioh is too valuable to bo trifled with, and we wnuld only ask that yon will use your powerful influenee in endeavouring to impress upon planfors the neoessity of not trilling with a name which is so good that many industries would bo glad to possess it. - Yours Raithfully,

GOW. WILSON \& STANTON.

## INADEQUATE SAMPLING OF TEA.

Dear Sir,-Seeing your oditorial on this subjeot in touight'a Observer (p. 449), I am reminded of the paper sent herewith, which has hoon lying on my table nearlya fortnight inee it was written. With eorreet data the poncil figuring might be made interesting. -Yourb

PLANTEL:

## The Pricu and Sampling of Tisa.

Is not the caune of 10 m prices the utter cenfucion and disergooization of the London market? All the wholesale traders are nhle to anap ap lot aftor lot of aplendid tea at their own price, so that they by ronson of tbe compotition which this eogouders-in order to make their surnoover large-coustinntly "bear " the market in ceder to soll shcap to the trade. The "trade" playe tho same game with the consumors, se that tea of tho best quality is (or ahould be) now overywhero proourable for a song, and the consumers will oover oare to sive more. But what is at the root of all this evil? What, bat the eon. gostion in Minoing Lano, all tho tos produeed for
exportation in India, China, Ceglon and tho world (the fraction sent elsewhere in not worth consideriog, unfertunately) has to bo infnsed and tasted in a fow rooms in Mincing Lane, hy a small number of men who isve been trained to do this. Bnt thay are completely overwhelmed by tho rush of the anlea, and thousands of lots mant ho left untanted and unpriced hy the hnyers, whe, probably, to radico their own risk, bid only a price al which they conld not lese if tho tes tnyued ont to be of inferior quality, The produeers therefore are the victima of this alate of things in tho coutral and sole outlet for our tea. What is tho moral ? Should Ameries bo won for our lea surcly overy pound of it consumed there should bo thipped direct, otherwiso wo should be no hetter off than wo ure now. Centralization is anme. times good, bnt not when that centre is unprepared to do the work thrown opors it. Uufortunately the sale snfferers from thie atnto of slitigs are powerless to alter it. It makea no difference to the morchauta and hrokers, who, therefore, don't care.

Tea Bates in Mincino Lane.
Ih. 1 lb .
Ceylon .. $60,000,00 \mathrm{C}$ in 4,000 lets equal to 15,010 lots. India $\quad .100,000,000$ do do 25,000 do. Uhina ... $90,000,000$ do do 22,000 do. Other $\because 20,000,000$ do do 5,000 do:

$$
\begin{array}{lll}
\text { 290,000,000 Daye 日aios } 100 & 67,000 \text { do. } \\
& \text { Daily averare } & 670 \text { do. }
\end{array}
$$

Each iu 5 grades, oach male day 5 3,350 infunions to be tasted
by a dozen men, each onles day ; but eroh buyer is anjposed to taste them all, in abont an honr and half, or ahout 40 minutes 1 The fact is no huyer tastes more than a dozen or 20 eamples, so that nompetition is out of the question.

## THE PRICE OF PEKOE SOUCHONG.

 Colombo, Dee. 7th.Drafl Sib,-I notioe a correspondent in your paper quotes Fiair Pekoe Souchong in the Colombo market at 220240 , against 300 in London, the standard being Mossrs. Goo. Wilson d Stanton as per their woekly telsgram.

Though I have attoaded the looal salos regularly I havo not heen able to purchase pekoo sonchong equal to the London standard as under 30c-320, and therefore shall be glad if your correspondent will tell me whore I can buy at tho prioe he quotes : at that frice I can take a considerble quantity. -Yours faithfully,

A BUYER.

## TEE PRIOE OF PEKOE SOUCHONG.

Dear Sib,-I veo "A Bnyer" disputoo the friruees and trath of the inference drawn by me in comparing London and jocal averages lor P. S., sind noks me to ieform him "where he can buy fair lekoe Seuchong at 22 to 21 cents." This question reado slmoat like a jeke, and the answer is very eary, namely:-At the Colomho snles cvery Wednesday. What he inteuds to say, of course, is that tho latathatare aold in Oelombo overy week at 22 to 24 oenta are ate avarage 1'ekoe Sonehonga as sold in Jendan. Well, who is to ducide? 1 dou't suppose any seller who sccepts tha 22 conte will risa np in his wrath and in hia own name fight tho qucation out. So sll we can do in to fall back upon the published prico lista, aud on what wo, npcountry, know of our neighhonra' plucking and make. I tako the Juondon value to be the average of all P. S.'a sold, if nut buels "as neeally made" by 000 or two hig fnotnrios, usually under the average. My queation, thorsfore, ia vary uatural, "Why ghouid the Colombo average he 6 to 8 oenta lower thun the London, st aeen in overy week's lecal price liats?" I wonld like to sell lecally myself, hut do not for this remeon; though I scotos of my noighboura (the plucking and makiog of which I know) toing fold at 22 conte, and I cannot understand

[^50]TEE PRICE OF PEKOE SOUOHONG.
Colombo, Dec. 18th.
Dear Sir, - I was vory muoh surprised at "Why" 's first letter, but $h$ is second throws a little light on his astonishicg suatement that Pckoe Souohong equal in quality to thoso in London solliag at Gid per 1b. aro sold in Colombo at 22 cents per lb, Of courfo to anyone who is selling or buying on both markets, and so knows hy the inexorable logio of Bosount eales tho relation of Colomho to Luondon pricas, the above statoment is absurd. But "Why" states that hosupposes tho quotation which sppears in your valuable paper every feek refers to the average price of Pckoo Souchong sold for the weok on tho Liondon marlect; if ho reads carefally he will see that yon quoto tho price of "Aversge Pekoe Souchong" of ono uniform quality which does notvary, as you explained in answer to a lottor whioh appenred in your prper somo time ago.

The latoet mail from London is dated $26 t \mathrm{~h}$ ultimo. On referring to Messre. Gow, Wilson \& Stanton's circular of that date I find the lowest quotation for pekoo souchong is $4 \frac{4}{4}$, only a single package, it is true, but a largo proportion sold at between 5d and Bd, some from ostates of high sltitude, and good reputation. At abont this date gour quotation for fir jekoe souchong was 6idd. This of itself is, I think, fuflicient noswer to "Why" 's qecstion.

I herewith eond s sample of pekoe soucliong sold in Luondon at 5yd and sent to mo as a huying standard. If "Wby" can tell me where I oan buy ten equal to this st 25 centa (3 cents over his quatation for pekoe rouclionf worth in London (6id) I shall estsem it a favour.

11 "Why" really thinks there ie a margin for profit of 1 th hetween tho Colomho and London markets, why doos he not buy all ho oan got? It is not often suoh a good thing offers.

One other thing I may as woll mention: tea aent down for asle on this market is notalwayg what it is described to bo. 12 chosta desoribod as pekoe souchong was sold at 12 eents; it Was not pekoe souchong at all, but common red leaf.-I am, doar sir, yours faithfully,
$\triangle$ BUYER.

Taptoca Jrlez.-Soak a quartor of a pound of tapiocs in water enough to oover it. Let it btand ecveral hours, then stir it into a pint of boiling water. Simmer it slowly till it appeare somitransparent. 8weoten it to tasto, and flavour with wino and nutmeg it approved of by tho physician. Turn it into cups or molds.Florida Despatch axd Fnit Grower.
Low-Finfd Teas.-We loarn that tolegrame havo been reooived in Colombo annoursing that the first Ceylon tens low-fired ncoording to Mr. Devidson's sybtem liave bold in Minoing Lane at good prices, showing an advanoe on ruling prices of Id to 2d, thus proving the succoss of Mr. Davidsone method.

The Zanzibar Clove Tadde-A proclamation signed by the Sultan of Zanzibar, and countersigned by Mr. Gerald Portai, the British Rosident ஈав isвued on Noromber 27tb, deolaring that a duty will be levied on all tho organe of florescenco of the olove-troo, whether clove stems, buds, or Beede, after Dacember 2nd noxt. The objeot of the measure, Router thinks is to inoreaso the valne of the elove stems, upon whioh no duty has hithorto been paid. Wo should rather ineline to the beliof that the mbasure is aimod at the discouragement of the exportation of parte of the olovo other than tho kuds.-Chemist and Druggist, Doo. 5.

## SISAL ILEMP IN THE BAHAMAS.

## Ebgar Mayheiv Bacon.

On Inarua Island, the most southern of the Bahamas group, there is a stone buitding known as the salt house, under the ample roof of which frequently sounds the clatier of a vigorons donkoy engine. Entering the building, the first siglit to mect the oyes is a heap of sharp peinted, deep green leaves, which anegro is feeding, one by one, into a rapidly revolving machine. At his right lies a pile of long, poworful fibre, such as is used in rope making. Near by is a cart into which a boy is throwing the vegetable waste or pulp which he gathers from bcueath the machinc. This bagasse, as it is called, is wet with eap, mind so strougly acid as to kill other vegetable growth with which it may be brought in contact. Tho fibre is the product, the bagasso the refuse (as yet unused) of the sisal leaves. There are about four foet and a half in length, averaging longer than do the laves of the garno plant grown in Yucatan. At tho luase, where they have been cat, they are thicker than a man's hand and from three and $a$ half to five inches in breadth, runniug frous this to a point so fine und hard that it can be used as a stiletto. The edges are armed with slight spiny serrations. An attendant with knifo and maut removes the sharp points, cruslies the thick ends, and divides each leaf longitudinally. Each strip is fed, by the negro in charge. into the month of his machine, through which it is carried half its length by the rapidly-revolving cylinder. It is then druwn ont, which scrapes tho bagasse from it. Reversing the strip, the onoration is repeated and the result, a long, white "switch" of fibre, is added to the pile already noticed. 'The fibre is now washed iu salt water (which gives better results than if fresh water is used), after which tho hanks are hung in a drying honse or better still, in the sun till porfectly dry, when the material is ready for baling and shipment. An old turtle tank or "crawl," cut out of the soft celcaroous rock, with a small liole in the whall, which divides it from the occan, so that the tide canl flow in and eut, makes an excellent basin for riusing the fibre.
Sisal closely resembles the manilin hemp of tho Spice and Philippine Islands, when preparod for markot, and is not unliko it wher growing. In Yucatan thes aro generally knowu as Hemmequin. They possess in varying degreos tho strougth, length, and luster of fibre upon which the market valne deponds. The Sacqui, botanically known as ttfare Irtli, introduced some years ago into Florida under the namo of Arfate Sisalana and often called Magucy, has received the greatest attention from Mexican (Yucatan) cultivators. The plant which is being onltivated in the Bahamas was at firstcalled "l'ita," aud, although greatly resembling tho Sacqui, is considered a suporior kind. A number of more or less worthless planta, having apparently the same gencral characteristics, uro to bo found tluroughont tho West Indian Islands, A gentlcman in Janaica, with fire hundred acros prepired for homp planting, recently showed 110 the plants whicll he proposed to use, and whicla he imagined to be good Sisul. They were tho valnoless licrato, the leaves of which might deceive any but an expert, but which upon being clenned produco in fibre so woak that its cultivation would be uttor folls.
A full-grown Sisal plant has sixty to dighty great loaves, growing around a common centre, which incliue from a group of npright, undovoloped onos in tho midale of tho cluster to an outer oircle that is nearly horizontal. Many leavos measure over six fect in length, but the werago length of the "ripo" oncs, as already statod, is forr and a lialf fcet. Tho average number of leaves which may bo procured from each plant anmually is over forly, being in excess of the lucatan production. 'I'he separation of the the leaf from the plant is made with a knifo nerr the base, and ripo leaves may be cut from two end a-half-yeurs-old plants, although tho longth of time roquircd for maturity differs in difforent localitios One cuttiog dpes pot comaust tho plaut. It may be
stripped annually, or even more frequently, for twenty years, and when it shows sign of age may be replaced by a sucker, of which the careful Sisal cultivator will be sure to have on nursery full for such emergencies. The propagation of tho Sisal is either by secds or suckers. The latter spring up around the mature plants constantly, and should bo carefnlly romoved hocause they кip the life of tho parent and also for the reason that they are most valuable for replanting. When plants remain uncut for too long a time, a huge flower stalk shoots on from the centre to the height of eighteen feet. After having flowcred and matured its seeds, the plant invariably dies.
Lixperienced growers uso six loundred and fifty plants to the acre, in rows cleven feet by six feet distant from each other. This will give room for the laborers to walk betweon tho rows without being wonnded by the terrible spurs which, liko a elaster of keen spears, mako each plant a menace to the unwary. Bosides this, tho closer planting wonld result in the piercing of immanerable leaves every time the wind blew, and the consoquent destruction of much fibre. Stabs and bruisce mean discoloration, and the expense of sortiug damaged lota apart from the proportional loss would be an added and not insignificant item in tho labour account of a plantation. Many people who have canght the "Sisal fever" aro planting wero after acre, expecting nothing loss than that the furms, when planted, will take care of themsolvos. To be successful in this enterprise requiror unceasing activity and eare. One mat be Argus eyod. Ono season of poor prices, with the consequent discouragemont which is apt te follow in the case of nimo small proprietors out of ten, in a conntry where the peasantry aro all negroes, will result in an overgrowth of suekera and the poling of mature plants till nothing short of absolute clearing and starting anew will save the farms. Thero is no cultivation where syatom and porsoverance are more nocossary to success. The dropping of tho sced from a single "pole," if not watched and attended to immediately, will produce little spears enough to destroy a hundred plants, and I have frequently seen a dozon suckers star up around and under the leaves of thoir paront Aftor such crowding, the loaves would be worthless, ovon could they be rouchod; but no man, unless arrayed in metal mrinor strong and stout onough to withstand the thrust of steel, would be so foolhardy as to attompt to penctrato snch a growth. What I want to impress is the fact that without that patient and syatematic eare, which I havo no where observed as claracteristic of the unled negro, a fiold of Sisal is as valuoless as u field of mullein.
The hardiness of the Sisal is nomothing wondorful. It grows hest on lands which seem good for nothing else. Kock land, where tho hardy sange, the sword plant, or cactus erowd the stunted, guarled liardwood trees; where the fissures in the s1m-hardened linemtone aro filled with a dry, sandy soil, and hardly a barrolful of that to the acre, will produco Sisal. If hard phahed, it will grow in the air, without soil, I havo twolve living plants which I kept shut up for oighteen months in a eigar box without light, air or water. But such growth as will result in a marketable commodity is a differont matter. That roquires a soil not too rich, which induces fatness and loss of fibre, nor too poor, or the plant grows dwarfed. The ground must not bo too wat or too dry.
When tho riglit spot has been fonud; when tho solection of seeds or suckers, the preliminary preparation, has been accomplished; then, the choice of season hastens or rotards the work of preparing the ground for the roception of the plints. Of course thero is no winter; no frost or cold to contend with; no blizzard to calculate for, But there are rainy and dry seasons. Ono mnst onlculate so that the necessary buning of cut brush and trees will not occur when the fires are liablo to be extinguished by the violent down-pour of the "wintor" rains, nor the planting delayed until the dry months in terfere with the adyance of tho young plants.

All the ground is gone over first with the machete' a long, heavy, cutlass-lino knife, which the negro uses either as a tool or weapon. All treen and unerbnsh aro cut down except the very largo ones, whioh require an axo. Then the stmups are grulbed up so far as they are likely to interfero with tho work. Next, fire is employed, and quickly yuns over the acres where the negroes have toiled in grags with their cutlasses. In this work of clearing, womon are often found more satisfactory as laborors than men, und they recoive bot thirty-six conts where tho men get fifty contg. Few laborers aro paid by the day. Taak work, i.e. so mucl for clearing a piece of land of $a$ given sizo, called a "tark of land," is the nsual metbod. In clenring brush. land in the Bahamas, one-fourth of an acre is a task. When, at last, all tho clearing and planting has been done and thoteands upon thousands of perfoct plants, in absolnte symmetry of arrangenent, with unbroken ranka, their rich green showing no blemiah, stretch bofore the eyc, the spoctator (es peoially if he happens to have a financial interest in the plantation) ieels that thero is a beathty apart from mere picturesqueness.

The present boon in sieal in tho Bahumas, al. though, like all excitements of tho kind, doomed, without doubt, to considerablo deprossion in the future, will not be withont beneficial results. Even with the great falling off in enthnsiasm which the next two or three years are likely to bring, thero will remain a new industry, a source of greater prospority to a people who have heon for many years almost innetive.--Vassane Guardicu.

## bOTANY AND NOMENCLATURE OF CACAO WITII DESCRIP'ION OF TYPICAL FOleMS, Etc., Litc.

Under this heading Mr. Kart, Direotor of Botanical Cardens in Trinidad, contributea an elaborato artiole to tho Algricultural Record, as follows:-

The namo which Linnæus conferred unon this plant is derived from the Greels Theos (god) and Broma (food) or "Food for tho gods."
There are several spocies of the genus, which ls nativo of tropical rogions extending from Mexico to Biazil, and among the known specios aro the follow-ing:-Theobroma licolor; T'. guianensis, $1^{\prime}$. sylvestris, 7. ovatifolia, 7. enyustifolin-all said to be distinct from our cultivated Theobroma cacao, L., and its va. rietion, or the kiad from which the major quantity of the marketablo product known as cacao or "cocon" is derived.
Tho Mexicans givo to Theobroma cacao tho namo of Creroqualmitl, which hiss been in a gront measure retaincd in the word chocolate. Tho trees of Theubroma cacas grow in some places to forty feet in leight, the writer having seon then of this sizo in the province of Veragua when travelling thore in 1885, hut the usual height of the Trinidad tree averages about fifteen or iwenty feot, the lateral diameter of ite branclies being abont tho samo measurement. In Grenada, Tobago and Si. Vincent the tree ls gencrally of simaller sizo.
The Botanical clatracters of the genus are given In Griesbach's Flora of the British West Indies, p. 91, as follows:-

## OIDDER STERCULIACEX.

## Tribe Bufttnerife.

Calyx 5 partite, colored. I'etuls 5: limb cucullate, with a terminal, spathulate appendage. Columa 10-ful: fertile obes li-antheriferons: an hiers hilocular. Style 5-fid. Fruit buccate, 5 -cellcd: cells pulpm, polyspernoous. Embryo eicalluminous: colyledons Jleshy, cornogatc. Trees; leaves entirc; pedicels jascicled or solitary, lateral.
Tho description of our spocios is given in the same work in similar terms:-
T. Cacao, L.-Leares oblong, acuminate, glabrous, quite entire; flowers jassicled; pericurp ovid-oblong, 10 costate. Calyx rose-colored; segments lanecolate, uevminate, exsesding the yellowish corolla; pericary yellow or
reddish, leathery 6 to 8 inches lone. Habitat, Trinidad -De Schach. Naturalized in Jamaica! Dist. St. Lucia! Anderson. (Gintana and Brazil!)

The various names under which the varietios of this troe (Theobroma caccuo) nre known do not constitute species, but must bo merely considcred as varieties of one original species. These varieties probably owe their origin to seed variation, together with the influence of soil and climnte, and to ennmerato tho whole of their namos would serve no useful purpose.

Mr. Morris's clasification* was based upon the nomenclature of somo of the best ostates in Trinidad and has stood the test of ten yeurs' eriticism without serious contradiction, and may woll bo adopted for Trinidad with slight modification. It must bo admitted that the local nomenclature of various districts differs much, olle with another, and it would therefore be a hopelcis task to attempt to reconcile these names. It is but patent to a close obscrver that there aro certain characters of cacao more strongly marked thas others, as excmplified in the varicties known as Criolla, Forastero and Calabacillo, though Mr. Morris contents himself with forming thow into two great classes, "Criollo and Forastero," and ho gives the Calabacillo as a variety only of Forastero.
Judging from a scries of observations it would be better I ann inclincd to think, to make three classes, placing Criollo as Class I., Forastero as Class II., and Calabacillo as Class III., boing the lowest type of the specien.
Class 1. CRIOLLO-ohfine thin-bhinned varieties.

1. Var. a. Amarillo.
2. $b$. Colorado.

Class II. Fol̉astero $\rightarrow$ or thlesobrinnen cacao. 3. Var. it. Cundermor vorugosa amarillo.

$$
\begin{aligned}
& \text { 5. ", c. Ordinary amarillo". colozado. } \\
& \text { ", }{ }^{\text {. }} \text {. } \\
& \text { c. Amelonado nmarillo. } \\
& f \text {. } \\
& \text { Class III. C̈ALAABACL゙LLO-ols smate-ponded, } \\
& \text { THICK, SMOOTH-BKINNED, FLAT-BEANED. } \\
& \text { 10. "b. Colorado. }
\end{aligned}
$$

The finost cacao is by goveral consent mamittod to be produced by tho Criollo variety, and this is assumed to be identical or similar in character to that called the Caracas variety. In the Consular Report on the agricultural condition of Calumbin, Oonsul Dickson mentions that "the waricty chiefly yrowe in Columbia is different to that of Tenesuela, which produeps Characts cuctio, the pods heing mith laryer, and comaining a greater number of beans, tut as the number of pods producd liy a tree is greatr, it is probable that ons the voluole the l'enfzulan variety is the moreproductive of the reo. The quality of Cohmbian cacas is titule, if at all, inferior to that of the !enceuclan, but it is little known in commerce, as only an insignificam amount is exported. the supply scarcely satisfuing the demand of the country."
What this variety spoken of by Consul Dickson may bo, we have no means of correctly ascortaining at present, but from the comparison with the Caracas varicty given by Mr. Dickson wo might absune that it was very noar to, if not synonymous with our Forastero, and it is to be noted that such a variety would also be "Forastero" or foroign to the Caracas people.

Dr. Trimen of Ceylon, in liin annual Report for 1890, falls into the error of interpreting the ward "Criollo" as being synonymous with "wild."
It is woll known, however, that tho word is never used in this sense in the West Indies, the trae interprotation of tho word "Croole" being-one born

[^51]in a country or one belonging to a country. With European Anglicans the word "Creole" is generally supposed to have referchice to a mixture of racos, brit it is not used in that scuso here.

For instance a child born of white parents in aluy West Indian Island, or even on the mainland of Central and South America is at "Crcolo," and just as much so as ab black or coloured child wonld be, In fact "Creolo" wonld bo better translated as "native" than as "wild" or coloured, a black or coloured child being just as much a croolo as a wbite one. An English clergyman lately travelling in Trinidad was much surprised to find that the word Crcule was used in this sense here, and even when shown that tho uso of the word in his senso would often subject him to ridisule, still be said he was not inclined to allow that the West Indian intcrpretation was right, but felt inclined to follow his ewn. Thas gentloman was writiug ahouk, and possibly we may hear nure of his censervatism later on.
It is important that the senso in which the word "Oreolo is uscd should be fully understood as we lave Criollo" as our first varicty of cacao.
If wc iuterpret the words Criollo cacao as native cacao, and Forastero as fereign cincuo, and Calabacille cacao as calabash cacro, we shall have a better definition of terms, and preveut furthor misapplicution of the word "Criollo." The Calabacillo is so nauied from its fruits resembling those of the calabash tree (Crescentia cryete, L.)
Dr. I'rimen (Anmual Report. 1890,) remarks that theso names appear to have had their origin in Trinidad, and donbis whether the first or Creolo was "ovor really a nativo plant there." The misunderstanding of the word Creole prohably londs him to this conclusion, for how could it be Native or Creale (Criollo) if imported into Irinidad, unless its name was im. ported from Sumth America with it, and if so it shouid be known as the Criollo of South Amorica and not simply Criollo. Thic word Forastero is Also applied on the Main to tho sanue cacao as in Trinidad, for thoy term it "Trinitario" in coutradistinction to their own Criollo, and cortainly a plant of Trinidad would bo Forastoro or foreign in Veuezuola or mny other part of Central America, and therefore their Forastero boing a foreign cacau und supposed to havo its origin in Trinidad, wenld properly be the Criollo of Irinidad if the word was used in the corroct sense.

It may be possible, howevor, that Criollo cacao is a native of both countries, and that one has as good claim to it as another, but the balance of probability appears to be that its origin can be rightly traced to South America as indicatod by Dr. Trimen, but thore at present appoars uo ground of proof in snpport of the proposition.
Dr. Primen also repudiates the anthenticity of the Word Criollo as attachod to plants sent him from the Trinidad Botanic Gardens, and zurns them into Fiurastero npparently on account of their being dis. Binuilar to "the Old Ceylon Red cacwo, also called Caracas" (Report for 1090,) but he allows a littlo later, that tho Eorastero sunt from I'riuidad to Ceylon is in the opinion of a largo grower gradaally changing its character and "becoming more like the Old Coylon Red," or in other words, is revorting to its original type tbrough the influence of the soil and clinate in which it grows.
If thoreforo it is possible for Forastoro to revert iuto the Caracas or Criollo, this circunstance goos Very far to sustain the supposition that Forastore is merely a descendant of Uriollo, or that Criollo is a descondant of Forastoro: tho change boing brought abont by circumstances of soil and climate in each case. That such a change is quito possible and very probable, is shewn by the fact that our bost scientific botanists do not find sufficiont distinctive characters (notwithstanding the differoncesin the form, sizo and colour of fruit, leaf and tree) to make more than one species of all our cultinated varieties; which as Dr. Trimen truly says, probaly trace their origiu to a common wild parent.

The characteristics of tho Criollo cacao aro tho

[^52]thinnoss of its pod, its rounded beans and pale colour of the interior of the boan on section. Tho loaves of the tree are small wheucompared with the Forastero varicties and the trice itsolf is not nearly so sturdy and thriving, and does not preduce suoh regular and ahundant crops as the Forastero and Calabacillo varioties. The skin of the bean is thinner, and the interior has hut a small proportion of that bitter flavour which is characteristic of the unfermented bean of Forastero and especially that of Calabacillo.

The thattest beans art those produced by pods of the Calabacillo type. The bcans of Forastero are intermediate between these and the roundod form of the Criollo.


Tho Rhovo skotch of sections of the boans of the three typical varieties, shows the difference in form which occurs, but still there will be found intermediato ferms hardly reconcilable with any of the figures, so that they are to be taken as representative only of the typical varieties with some Iatitudo.
There aro rounded bemus* to bo found in alnost evory pod towards its extremitios, but the proportion of rounded hoans in Calabacillo is very smanl ludeed, mad the yiold of this form of bean increases only aut the charactor of tho pods approachos tho Criolio type. The Calahacillo, or that class which gives small, rounded und smooth pods and that beans, having a bitter taste, is the lowest type of cacao that is grown, and requires the greatest amount of skill during treatment to bring it iutu marketable form, tho process of formenting th, taking more than doublo tho timo repnired for Criollo. The tree bowever is the strougost grower and tho hardicst of the vurioties and will thrivo on pooror lands, and on lands on which it would be impossible to grow the finer linds.

I'reos of the Forastero type are also strong growers, and its varicties aro suitable for most lands in which cacao can reasonably he expected to thrive. It approaches tho Calabacillo type by the Aurelonado variety, both rod and yellow, aud certainly stands as a largo intermediate and somewhat variable type hotween Uriollo and Calabacillo. In general the Foristero type has a thick skin. It approaches the Criello in form, :or runs into Criollo by its variety Cnndemmar verngosa, red anù ycllow, but troes nay be found bearing pods which are hardly to bo distinguished from tho Criollo ou the one side and tho Calabraillo on tho other, thus showing tho breadth of form covered by this kiud.

It bocomes a question, thorofore, for tho plantor to ascortain tho character of his land with as nuch accuracy as possiblo beforo decidiug what variety of cacao he will plant. If very poor ho cau rely upon Calabacilto only. If froni moderately good to farly rich, he shonld rely upon the varioties of the Forastero type, but if rich aud lasting gromind, only the best types of Criollo should be platuted.

The gunerality of plantations aro however of so mixed a character that it ia difficult to separato one kind from anotbor, though there cannot be any doubt that it would mere than pay for any extra trouble were the system of planting each type in scparate fields faithfully carricd out.

[^53]The contract system which provails in Trinidad is probably more to blame for the mixed character of the fields than anything clse. The contractor has porhaps in the first instance plantod from seeds supplied to him-all of one kind. In supplying first vacancies ho uses stronger and larger growing plants, and in places where the plant has rofused to grow after planting twico or thrlce, he will (rathor than lose a count of a trec) put in a plant of the stronggrowing Calabacilto.
In length the leaves of Criollo vary from 5 to 12 inchos and from 2 to 4 inchos in breadth. Forastero cacao givos the largest loaves of nll. For the sake of accuracy I havo mado spocial moasurements of somo growing in the Royal Botanio Gardens aud find that thoy vary from 9 to 21 inches in length, and rango from $2 \frac{1}{5}$ to 6 inchos in width.
The leaves of tho Cnlabacillo type aro shorter and wider in comparison with their longth than oither Criollo or Forastero.
It must be understood, however, that these measuroments are taken froin extrome forms, and that the nearce the trecs rpproach other varietics, so also do the leaves vary in size and shapo.

Cacao is suid to have been cultivated largely in Jamaica some two hundred years age, but according to Long, in lia Ilistory of Jamaica, the plantations were destroyed by a "blast." Mr. Morris mentions in his panphlet that in Trinidad also tho trees wore visited by a blast "some timo during the last century." Ho interprets tho word "blast" as a "blow or hurricane," but the word in Enst Anglican bregue is also given anothor neaning. "Blant" is thoro synonymons with "blight," and this is confimod by Walker's Dictionary as folluws: ( 10 blest -to strilc with somes sudden plague). Either interpretation would however fully account for the destruction of plantations, ospocially when taken in conjunction with the ligh rate of dutios which was inposed on the article in England at about tho same time. Whatover tho cause, the cultivation of cacmo in Jamaica rocolved as wonderiul oheok, for in 1671 Jong states there wore as many as sixty-Gve walks in borring; wbile in 1888 it was only grown in isolatod instances nutil the value of the product wis loruught into notice by Mr. Morris, when tho cultivation becmino largely increased. The introduction to Jamaica was probably effected by tho Spaniards as the English only canio into possession of that island in 1655 , or sixtcen years provious to the dato mentioned. One species is mentioned hy a writer (Murtius) as having boen found in Jumnica (Throhromer sylecstris) but this would appoar to need confirmation before being accopted as fret.
There appears to bo little douldt, howcver, that Theobrom cucto is a mative of tho Northern territories of South America, and as the character of the flora of the maiulaud is closely appro ached by that of 'I'rinided it ls quite possiblo that this specics is indigenous to Trinidad, or wis introduced at some remote time Into tho island.
Many writers agroe that tho flavonr of cacao is dependent npon the soil, and in this they are probably correct, but much minst also depend upon the surromud. ing conditions, viz.: moisture, exposure, und temperature, in their respective order, and porhaps more is to bo attributod to these than to the roil, although all of them, it is freely admittod, may have a direct influence on flaveur and quality.

Spon's Encyclopoedia gives Theubrona arghestifolia, T. bicolor, $T$, guyancusis, T, microcurpa, T. onalifolia, T. speciosa, $T$ : splueatris as producing commercial cacmo, but we cannot learn napon what authority.
When travelling in Central Amorica in 1885 I found Theobromabicolor, HumbotdL and Bendland, indigoneus In the province of Veragua, United States of Columbia. It was known as "tiger cacao," so named from the rank smell of tho seeds. It is not in general use by the iularbitants, though it is said to bo used in some mannor by the Indians. It has also the nane of "Indian checelate" and "Wariba," the latter bcing the Indian name, nud appears to suggest somo connection with the "Wari" or wild hog, probably one of the peccarics (Dicolyles) which are known to pait fromis ofland on the back a strong-smelling duid.

It must be doubtful, therefore, if commercial cacao is produced hy 2. bicolor, and such \& sappesition would also throw some doubt upon any spccies producing comuercial samples other than our Theolnoma cacao, L., though we do not think it impossible or improbnble that they should do so, and would rather infer that it would be possible by bringing them inte cultivation in 'I'rinidad, to be able to add to tho varicty of onr produce and perhaps to improvo it by hybridization with other specics.

The kernel of Thoubromat !/yynenensis, Wild, is axid by Don to be white, and good eating when frosh. Ho also says tbat the secds of 7, bicolor are mixed with the seed of the conmon cacao (presumably 7 ', cacto).

Accurding to Aublot's illustrations the pods of Theobnuma giayenensis are small and oval, distinctly marked with fire raised ribs, aud tho lenves are much like thoso of $T$. carco but nioro cordate at the base. The fruit of $I_{\text {: sulestris, from } \Omega \text { plate by the sause }}$ author, is small, smooth, yet still showing the five divisions of the pod by slight depressions or lines on the outside at equal distances from ench other. The lcavos are small and suggestivo of the ordinary form herno by "Criello." The pod of "?, lvicolor, llumboldt, is wondy in texture, havd and dry, and apocimuns can be kept for any longth of time. I have it heecimen, collectod in $18: 5$, in the horbarium of this departinent, and also specimeus of the loaves and flowers.

## CHINESE CINNAMON.

## by henty humplreys, mil.c, mongkong.

It la genorally supposed that Chinese cinmamon is the samo thing as cassin, but there is reason to believe that this is not the cusc. Ono day Inoticed our Chinese manager take a pioco of bark out of his pocket, eut \& bit off, and put in hls tooth. He oxplained that it was cinnamon, and that it was used to stop his toothache. I looked at the hark and askod liim if it was not cassia he meant. He smiled complacently and rumarked, "One does not pay 5 dollar's an vunce for cassia." I lave sinco investigated the matter, and although mamble to identify the "Chinese cimuanou" plant with Coylon cinnauson, owing to tho impossibility of obtaining the flowcring branches, the results of my inquirics tond to show that Chinose cinnamon dif. fors very matorially from ordinnry Cassica lignera, if only in the fact that it is certainly obtained from very old wild troos, wherens the cassia of commerco is obtainod from cultivated thees only (F'ord).
I fond the six samples I worked on and which I have sent to Mr. Holmes for further investigation, to differ from cassia in appoarance, taste and smell, and to contain little or no mucilage. On the other hand the iodine test gave a similar reaction to cassin. Owing to tho costly maturo of the bark, I was able to oxporiment only on very small quantities.
The Chinese call tbeir cimamon bark by differont names nud pay moro in some cases for an onnce of "cimamon" than a picul (1331 lb.) of cassia,
A cold aquoous infusion of all six samples yielded with iodino a bluish-black coloration, bnt with Igcila thero was no cvidence of tho prosence of nutilago. The aroma of all six cance near that of Ceylon cinnamon, but in some cases thero was a pungency more consistent wilh the idea of their boing derived frow calsia.
Ono impurtant point, bowever, I huvo been able to ascortain is, tbat "Chinese cinuamon" grows wild in Annam much furthor south than the Weat River in the Kwangai and Kwangtung provinces, whero cassin is cultivatcd.
The Chinese adopt the common name of liwei for both cinuamen ind cassia, but distingnish tho two by an additional nanne; for instance, ordinary cinnamen is Jan Kiwoi and ordinary cassia Kwei pi.
Chinese cinnamen is nevor exported, owing to the loavy prices the Chinese pay for it. There aro a good many varieties, all of which grow wild in Annam, in tho neighbourhood of a mountain thore, called Cbing Ea, The mpot expensive kinds come
from the mountain itself, and are obtained from trees one or two hundred years old. It is sajd that trees of this age emit a fragrance. The size of one of theso trees is from twenty to fifty feet high, and four to five feot in circrmference. Annamites, who go in Hearel of these trees, nsually carry provisions to last for two months. Owing to the enormous price the Chineke pay the trechare denuded of thoir bark and consequontly die.

Chin! Fa, Kirri, so called becanse it comes from tho Ching Fa mountrin, is the best kiud, and its cost is about 25 dollars an ounce. Chinese doctors say this kind of cinnamon is good for curing and purging disense of the lnngs and kidneys, fuflam. mation of the eyos. convulsions in children, toothache, etc. When a pioce has actually curod $a$ dangerons disease, it is called Shan Kwei or God's cinnamon, and is lueld to bo invaluable by the Chinese, and if procurable costs from fifty to ono hundred times its weight in silver.
Foc K'ver (bitter cinnamon) and lpe Kimei (wild cinnamon) are niso obtained from the same mountain. An infusion of tho former is colonrloss and bitter, while that of the latter gives a swect trato and imparts $\Omega$ dark red colour to the water.

All tho above kinds aro very senree.
Nyoi lo Kuri.-A very good kind obtained from hills close by the above namod monntain. It is readily procurable at Cbinoso druggists' shops and costs from 5 to 7 dollars an oz. Chinose doctors generally prescribe this kind for sickness.

Ko Shan Kuri.-This is an inforior kind of cinmamon, and is an articlo of trado ; cost 50 cents. to 3 dollars a catty.
All tho samples aent to Mr. Holmes aro strongest in flavour in the lijer or endophloum.
The liber of this drug in fuct agrees with Ceylon cinnamon.
The remarks already male on tho subject by various authors may be hore summarizod.
Wells Williams, in his Chinoso Commercial Guide, under the head of "Chineso Imports," gives tho following: -

Cinnamon (Jan K'wei). "A little is imported into the northern provinces where nono of the cinuamon or cassin trees grow. Cochin china produces both these plants, and the trno cinmamon lins long been fent thonce to China both by vessels and travelling traders across the frontier."
Stillé nnd Maisch (page 476), "A kind of Chinese or Saigon cinnamon of late occasionally met with is in more regular unscrapod quills, yicids a darker colored powder (than cassia), but has a very sweet and warm cinnamon tarte. Its listological strocturo is very similar to Ceylon cinnamon.'
"Pharmacographia" (pages 528.30), "China cinna. mon of 1870 comes still nearer to Coylon cinnamon, exeept tlat it is coated. A transvorse section of a quill not thicker than one millinetre oxhibits the three layern described as characterizing that bark. Tho schlerenchymatolls ring is covered by a parenchynar rich in oil ducta, so that it is obvious that the davour of the drug conld not be improved by scraping."
The expedition of Lient. Garnier for the exploration of Cochin Chima found enssia (?) growing wild in about north lat. 190. Dr. Thorel also statos that it grows in a wild state in tho forests of Cochin China. Ford in his West River expedition, 1882, says C. Ciassia was not mot with anywhero in a wild state, nor could any native be found who know where it did grow wild.
Drmoutior's 'Essai sur la Pharnacio Anmanito' mentions both tho lark of cinnmmon and cassia.I'harmacentical Journal.
Canabyaerd. - A peculiar faature of the past week hns boen tho inoreasod salos of canaryeoed, whioh is becoming a popular food for horses and catlle, as well as for phoasants and poultry. Prices have gone up, and now stand at 3 tis per 464 lbs. Some of tho finer sorts, for which thoro is a fancy domand, sell, howsvor, up to 52 s , -London Times,
Nov. 17 th.

Deetruction of Coconut Palms by Putrefaotive Fermentation in Jamatoa.-We have marked lor the Tropical Agriculturist a report by Mr. Faweatt, tha Jamaion Botanist, on an obscure disease in coconut palms. The remedies are firo applied to tho trses, or a solution of sulphats ol iron.

Jaspaca Cacao seems to be easily and plentifulty grown but badly cured, while the market prise is in proportion, From the Balletin of the Jamaics Botanical Dspartment wo have marked for the Tropical Agriculturist lettors from Mr. D. Morris and Mossrs. Wilson, Smithott \& Co. nocompanying samples of well.cured cacso, in whioh Coylon stands first beyond all compare: Aloowihara 154 s per owt.
Oriom seems to be taking the plaoe of tea in ths Fokhien provinoo. The Foochorn Eelio says:-Two tes-growers are we understand, planting poppies in the plaos of ten in tho lower ranges of their ten plantations. It they meet with sucoess, othors will follow their oxample, and give up tea ailogetber. Tho Imporial Government with its heavy export duty and the looal governnisnt with their likin and other pqueezes, have, botweon them, effeetually killed the onoe flouriehing tes trads of this provines.-China Mail, Doo. 1Gth.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis a Co.s Fortnightly Price Current. Stondon, December 3rd, 1801.)


## THE MAGAVINE

# OF <br> TちЄ \＄СҒ00L OH AGRICULTURE， COLOMBO． 

Added as ：Supplement monthly to the＂TROPICAL AGRICULTURIST＂．＂

The following pages include the contonts of the Mlagazine of the School of Agriculture for January ：－

## TIIL SCIIOOL OF AGRICULTURE．

DISTRIBUTION OF PIIZES．


1IE ANNUAL distribution of prizes at the School of Agriculture took ［place on the $28 t$ November， 1891，under the presidency of llis Excelleney the Gorernor． Among the company；whiel was the largest erer assembled at the behool on such an occasion， wo notieed the following：－

The Hon．the Colonial Secretary，the IIons． W．W．Mitchell，Seneviratne，（irinlinton，Abdul Rahiman，and Dr．Anthonis\％，Messrs．A．M． Ferguson，C．m．g．，Wm，Ferguani，11．W．Green， J．B．Cull，J，F．de Saram，d．W．C．de Soysa，and J．H．Barber，Mr．nud Mrs．F．Beren，Mr．and Mrs． and the Misses E．Ludorici，Mr．and Mrs，aud Miss Daniel，Mr．and Mrs．and the Misses Swan， the Misses Beven，Watsou，Langeuberg，Dr：and Mrs，and Miss Keith，Mr．mud Mrs．Jacob de Mel， Mrs．James Pieris，Mrs．C．Dricherg，Miss Morgau， the Committee memhers of the Gramaraksha Samagama，Mr．Sangarapulley，Mr．anel Mrs．C．B． Nicholas，Mr，and Mrs．C．Kriekenbeck，Mr．and Mrs．Alport，Dr．Drieberg，Mrs．E．Joseph，Misses Vandorstraten and Drieloerg，Mr．Richard de Silra，太̌c．，太ic．

The buikling was gitly decorateal for the occasion．At the main entrance was erected a triumplal arch hearing the inscription＂Welcomo to H．F．Sir Artliur Havelock，K．C．M．C．．＂The drive from the gateway was left madorned， evidently with the ider of securing for the visitors $a$ good view of the grounds；but from the main entrance to the school and along the long corridor till the large halls at the posterior end of the buildings were reached，a proftsion of
flowers，foliage and fruitage tastefully put together adorued the walls and pillars or hung from the roof．The usual cmbellishments，consist－ ing of mosses，coconut leaves and bunting were much improved by the athelition of aracanuts， dates，sugarcane，tamarinds，cacno，©c．，and humdreds of miniature bonquets of roses and other flowers that lung from festonns．The adomment of the principal hall gare evidence of much eare and tromble，and here in addition to the other decorations were groupiugs of folinge plante，and a splendid collection of the choicest flowers in rases and comncopias．The whole leugth of the long corridor was also strewn with rose petals，which however became a source of danger on the cementerl floor and had to be swept aside．A carpeted space in front of the platform was reserved for the Govemor＇s party，and there the floral arrangements were purtieularly striking and elegant．

The following is the J＇rinclpal＇s repart：－
The pleasant duty falls to me today，of ex－ tending to Your Excellency a hearty welcome to the School of Agriculture，on this the first occasion on which you lave come to preside at our anumal priza－giving．

You are not altogether a stranger，sir，to this institution，for with your well－known prompti－ tude to acquaint yourself with the coudition ant needs of ull departments of Your Excellency＇s Government，you visited the School shortly after your arrival in the island，and on that oceasion expressen yourself，to quote Your Excelleney＂s own words，＂nuch interestel in thisusefnl institution．＂ The plensure of welcoming yon，sir，is morcover greatly enhmeed by the fact that within the sloort time that has elapsed since you assumed the reins of Govermment，yout havo given un－ mistakenble uridenee of your kind and encourag－ ing sympatliy with the cause of agricultural edn－ cation in this comatry，Te who are engaged in
this branch of agricuitural work have considered the past year a most eventful one; and for the provisions that havo been made, and the fucilities that havo been granted us for the carrying on of our work, I take this opportunity of thanking Your Excellency in my own mane and on behalf of the staff of this School.

Since the foundation of tho institution the students have had a great struggle with the adverue matural conditions nttaching to the situation of the greater part of the land available to them for cultivation,-conditions which though science can undoubtedly cope with and alter, were altogether beyond our control, in-asmuch as the drninage outlet which should carry away tho excoss of moisture that remains to, in a great degree, sterilize our land, is under the care of another public department which has not yet solved tho prohlem of the drainage of the Cinnamon Gardens. To meet the difflculties in the way of raising such crops and carrying on such fieldtrorks as it is necessary to do for purposes of illnstration in the teaching of the science and art of ngriculture, we have, during the pasti year, reccived a grant of land, over 40 acres in extent aud immediately adjoining the School premises, on which the necessary operations comected with our agricultural courso may now be practised sunder more favourable circumstances than hitherto.

Another matter I have to record is the possession which tro have come into of a good type of stud-bull, an agent that has for long been desidorated at this centre of agricultural education, which is not least enncerned with the improvemont of thes stock mative to the island.

Provision has also leen made for the employmont of a Govormment Veterinary Surgeon who is to he attached as a lecturer to the School of Agriculture. I have alreudy been introducing our studonts to the elements of veterinary science (a subject closely allied to agriculture) with the knowlodge 1 possessed of its principles, gathered under a press of other work which left me little opportunity for atteuding to and mastering its practical details to the oxtent 1 bhonld have wished. But 1 trust 1 shall rery *hortly have to resign this part of the work of the School into more competent hands, and that tho teaching of the expected vetorinary surgeon, and the practical instruetion which our students will receire at the veterinary hospital it is intended to crect on these grounds, will turn out men, who, as Veterinary lnspectors, will carry on $a$ most uscful aud important work.
If the Superintendent. of the proposed Techuical Institute were to join forces with ins in the causc of education, you will admit, ladics und gentlemen, that these old walls which have exporienced many vicissitudes will support a great chucational utroughold, and enclose a most importunt edncational centre.

There have altogether been alout 40 students turned out by the Nechool, fiof whom are employod as agricultural instructors by Goverument and 5 privatoly. Of the rest some arc engaged in the cultivation of land on their own account, notably the students from the Southerif Province, while 3 or 4 have left the island and found cmployment under the 5traits Settlements dovernment.

Mr. Laurence Perera who was so successful with cotton at Nikaworitiya is doing excellent work at Kuliyapitiya. llis paddy cultivation according to different methods las given useful results which 1 shall not cumber this report with, but I may say that its success has beca testified to by the Covernment Agent and Assistant Clevernment Agent of Kurunegala. His experiments with cotton liave brought out the fact that the Lourbon variety may be remuneratively grown in the district ; and Mr. Percra has also given his neighbonrs practicnl lessons in the cultiration of arrowroot, potatoes and onions, all of which hare been fonnd suited to the locality.

At Navadimunmarai in the Batticaloa District, Mr. Chinasivagam brought an extent of 26 acres under the cultivation of the improved plough with most satisfactory results. He reports that the villagers in his distriet closely watched the several processes he went through, and that six cultivators borrowed his implement for working their fields, while a few applications were mado for Massey id Co.'s cleap ploughs.

Mr. Tinthonis, Agricultural Instructor at Madumpe is giving all his attention to the encouragement of pepper and eacao cultivation which the Govemment Agent of Ratnapura is very wisely urging the natives to adopt, ly distributing seeds and plants with instructions as to cultivation and curing.

The sylendid work which is being done in ILappy Valley is I donbt not well-known to Your Excellency. Mr Hoole, the Agricnltural Instructor, repmorts the comparative immunity of tho paddy cultivated by him both from insect attack and the evil effects of drought. It is quite apparent that the villagers about this centre are being apprecialby influenced by the work at Happy Valley, and encouraged to carry on the systematic cultivation of different kinds of garden produce.

The Agricultural linstructor at Kadugamawa, Mr. J. A. P. Samaraseliera, reports that he has introducell horse-gram, green grana, and arrowroot to the nativer, to whom these crops were quite unknown, and that they huve already begul to grow and prepare arrowroot for consumption.

Mr. I'. Samarasekera, Agricnitural Instructor at Akmimana, las been engaged in the cultivation of 10 acres of paddy and tacres of alrowroot, thatl and vegetables. He reports that two ploughs havo been purchased by the villagers, and cxpects thut more will hefore long loimported into the district.

Mr. Ranasingla writes from Kolomn Koralo that he las been distributing dhall seed from trees raised in his experinentn! garden, and that the villagers are begining to cultivate this most desirable product in their own gardens.

Mr. J. W. P. Samarasekera, Agricultural Instructor in Kegalla District, furnishes me with un interesting report in which he states that he has conclusively proved to the cultivators in his ricinity that lo is alle to produce twice the ordinary crops of paldy by his method of cultivation, and that his plough has been in great requisition among them. Tho crops, whosc cultivation has been demonstrated by this instructor are arrowroot, tobacco, dhall, green gram, horsc-gram, and Iudian corn, besides paddy,

Mr. Chelliah, Agricultural Instructor at Nintavur, gives an interesting accomnt of the cultivation of 35 acres of paddy land, which yielded 1,140 bishels, or an average of 33 bushels per acre, and showed when all cost of cultivation was deducted a profit of nearly 121,000 . Mr. Chelliah reports that the cultivators in his district are following his methods of culture, that many applications have been made for the loan of his plonghs, and that half-a-dozen cultirators have purchased improved implements. The also mentions the interesting fact that he has fonnd burnt lime, when applied to the land before soming, a certain preventatire against insect attack. "My experieuce leads me to infer," says this lustructor, "that everything comnected with padly cultivation is under the control of the inflneutind irrigation Vaniyas, who if they be trained agriculturists will have grand opportmities for improving padly cultivation and making it a successful and profitable industry.'

Mr. Rodrigo is still working woll at Bandaragama, where sirce his appointment as Agricultnral Instructor the attendance at the village school has comsiderably increased.

1 must ask your indulgence, sir, for the length at which 1 have referred to the results of our Agricultural Instructors' work, but 1 am anxions that there should be some recorl of it, and that Four Excellency as well as the public should know something of the ontcome of our teaching in this school. It is supposed by many that our great object is to gret the goyiya to cultivate with Howard's Ciugatee plongh on every description of land; but from the references to the reports I have made it will be seen that while the use of improved plouglis is advised, where it is advisable to use them, other desirable methorls, besides ploughing, are brought to the notice of the nativo cultivator, while not the least important work of the Agricultural Instructor is the importation aud popularizing of products comparatively unknown to special districts. I am most anxions that greater facilities shoulh be given us for the distribution of seed among the poorer cultivators, 一a measure which at this stage of our agricultural reform it is most necessary to favour.

1 must not omit to mention that great holp and enconragement have been given towards the furtherance of our work ontside the Sclool by both Government officials and private gentlemen. Among the former, are tho Govermment Agents of Kurmegala. Ratnapurn, and Batticaloa, the Assistant Government Agents of Kegalla and Iatara, while among tho later I must specially mention Mr. Clovis de Silva of Moratıwa autong a number of our benefactors.

Our School Magazine still flourishes, and the project of issuing Sinlalese luaflets embodying useful agricnltural information for the neople has been aut mqualified success, and will, l feel confident, bear much good fruit. I must acknowledge my indebtedness to tho assistant masters, Messrs. Jnyawardene, Silva, and Rodrigo, for the willing and eflicient help they have rendered no in carrying on the work of the Schaol. Mr. Jaynwardene is still our practical instructor, and his self-imposed dairy work has bcen as creditable as it has been successful.

The crops that have been and are being raised on the School gromnds include paddy, Indian corn, arrowroot, dhall, horse-gram, manioc, cumbu, black, gram, lathyrus sylvestris, grasses, fruits, and regetables. It is contemplated to adopt the method of improving our poor sandy soil by folding cattle on the land next year.

On the whole I am led to believe, when all circumstances are considered, and the difficultion which beset them are (as is seldom the case) fully appreciated, that those concerned in the frork of agricultural education, whether within schoolwalls or in the open field, hare good reason to congratulute themselves on the support and encouragement they have received in their work from all classes, and on the fact that their detractors ure in a very small minority. 1 trust, sir, that in spite of the necessarily slow progress of agricultural reform-whether in this couutry or any other country in the Trorld-Your Excellency will-before the close of your reign in this ishand-ho able to recoguise very general and marked traces of the bencflcial influence which the School of Agricnlture lins exercised on the native agriculture of the country:

Mr. J. B. Cull then addressed the meeting. After the lengthy report which had just been read, he need only say a very few words. There were, howerer, one or two points to which he might refer. The School was established by his predecessor nearly seven years ago, on the abolition of the old Normal School. It began, to a certain oxtent, in a humble way. Its numbers siuce then had been increased, though not very appreciably. At the outset of course it met with difficultiesdifliculties which he thought wore almost iuevituble. There was the difficulty as regardod the conservatism in cultivation which prevails in all countries. Insbandmen were rery tenacious of old systems and unvilling to embrace new systoms. ln the second place there was the difficultythongh it might seem paraloxical to say soof the bountifulness of wature. In the greater part of this islund unture responded with so lavish a hand to any call that was mado upon her that tho husbandman was not inclined to make any effort to increase the productiveness of the soil. At the ontset also it, of course, met with some letractors. There werc fears as to its pormanance aud usefulness. Both these fears had provel to him, he was glad to say, aud were still proving groundless. Its permanance ho thought they might take as assured, and of its usefulness he did not think thero could be any doubt judging from the number of applications that he received as Director of Public Instruction, from month to month, from tho various Agents in the island for the facilities of agrienltural instruction. The nmmber on the list at present was 26 . ITe conld sce that the area of the uscfulness of the school might well bo eularged, and he hoped it might be in his power to do so before long. Ile felt perfectly sure that if one could only have a successive supply of agricultmenl teache rs to go out to the various schools in the island and exergize there, not only in the schools but amongst the village popula-tion,-good results could hardly fail to be produced. In this respect he was very glad to be able to acknowledge with thanks the generosity of

Government in allowing a vote for six new agricultural instructors next year. It seemed to him that the best plan of dealing with these stndents was to utilize them as itinerating in-strnetors-not conflning them to this school or that school, but nlloting them to a certain district, say for a conple of harvcsts or even more, bat not for any length of time, and then transferring them to ather districts which also requiret exploiting so to speak. He had spoken of the preliminary difficulties which were eneountered, but he thought he conld now say, judging from the applications for instruetors whieh had been made to lim by the various Agents, that the success of the school was fuirly estublished. He had applieations from Kuruncgala, from the Government Agent of Ratnnpmra, fromt he Assistant Agent of Kognila, und from two other centres, and that fact witnessed to the nsefulness of the instruction which was imparted. The chief object of the instructors hit herto had been the cconomic cultivation of paddy. There was no douht from the reports he had reccived frou the Government paddy cultivating areas of the island that the experiments that were condueted had been rery successful. At the end of tast yenr he received in long report from the Government Agent of the Eastern Province in which he conclusively showed that, comparing the two systems of enltivation -the improred system as thught by the instructors, and the old system as pursued by the ordinary village caltivators-the yield of the new system was incomparably superior. He thought the attention of the instructors might profitably be drawn to another form of cultivation, that wat fruit eultivation. There was no doubt whaterer that fruit cultivation so far as Colombo was concerned and the island generally; was more or less rudimentry; very little iuprovement had been made in that direction. A bettergrowth of orauges, plantains, and mangoes might be obtained, and he had no doult the Prineipal would turn his attention to that. One thing he was glad to note was the isme of lenflets by the Priucipal. These had no doubt been productive of mich interest ani much good amougst the people. II was informed by the l'rincipml that the issue of leaflets now amomited to something like 6,000 per month. As regarded the dairying operations of the School he land that afternoon visited the farm and eattle buildings where there were ahont 16 or 18 cows, and the superintemdent of the dairy farm told him thint he made a profit of something like 40 or 50 rupes. When olle considpred how very little was done in the way of dairying, it becing almost impossible for one to get a glass of milk when travelling, although cows are swarming round about him, the new departure in the way of dairying scemed to be a great promise. He did not propose to detain then any longer, but he should hike to bear thistestimony to the work and energy displayed by the Princinal during the past year. There was no doubt that whatever practicul success especially the School had attained was due to Mr. Dricberg's successful tnition. Ile felt sure that all those who were interested in the welfure of the villagers generally as connected with agricultural operations would coincide in that opinion. (Applause.)
H. E. the Governor:-The pleasing daty of distributing the prizes is the next item on the
programme and devolves npon me.
The prizes and certificates were then distributed by II. E. as follows:-
Spmors -Theoretienl Agriculture, Clumistry and Botany, L. M. Johannes; Laglish, Mnthematics, and Entonology, E. M. Johannes; Botany ani Zoology ; H. S. Dias: I'racticnl Agriculture, S. S. Viramuttu. Special I'rizes:-Mr. de Soysa's priza (R25) for Practieal Cliemistry, F. N1. Johames; Mr. dno. Clovis de Silva's prize, (R10) for Praetical Agricnlture, S. S. Vivmuttu; Mr. J. H. Barber's prize, (books) for l'raetienl Ayriculture, J. S. Salgado: Mr. A. M. Chittanlaham's prize for Theoretienal Agrienlture (cheque R10), E. M. Johannes.

Junions.-Theoretical Agriculture, II. B. G. Alhapathr: Chemistry, R. Jayasiriwartene; Chemistry, II. 13. (צ. Athaputhit; Geology, T. B. Kehelpannala; Mathematics; $\mathrm{E}^{\prime \prime}$ (Gmawardna, Botany', K. D. Romint; English, Llistory and Geography, T. B. Kehelpamaha ; llistroy and (icography, Athapattu; Fiehd Surveying, K, lo. Rominl. Special I'rizes:-W. de Mel's prize (books) for L'ractical Agriculture, C. M. Abayasekera; Mr. Arnold Dias's l'rize (hooks) for I'ructical Agriculture, S. Nallasully : Mr. S. T. Muttinh's prize for Fieh Surveying (R10), K. D. Rominl.

Certillcates were presented to the following students, who are learing the College:--S. Ni. Johannes, If. II. Dias, S. S. Viramuttu, C. II. F'ercra, D. Amarawickrama and J. S. Salgado.
II. E. The Ciovernor afterwards said:-Ladies and gentlemen, I am sure you have in common with me listened with profit and satisfaction to the rery full report which had been read by the Superintendent of the Agricultural College, and the commentary upon it which we have henral from the Director of I'ublic Instruction. I say for myself that 1 have listcned to that report and these comments with profit, becanse I fint that I have gained by them information which I certainly dill not possess before of the object, history and progress of this institntion. I havo listened to these remarks with great satisfaction heenuse they have phit before us a very satisfaetory listory of the working af the Institntion even after making allowance for a little very untural enthusiasm on the part of the Superintendent. It is dillicult to exaggerate the importance of an institution of this kind in a country like Ceylon which is almost entirely dependent on the developmeut of its agricultural sonrces, and 1 am particularly glad thereforo to see so many visitors present to give their eneouragement to this pmrtieuharly intoresting and valmable institution. The syllabus that I hold in my land of the intended work of this College is a very comprehensive onc, comprising as it does a large number of theoretical and practieal subjeets of elucation, and when this syllabus is augneated, as we have been told it probably will he, by the teaching of more alvanced vetcrinary science, and also possibly hy the ingrafting upon it of some technical teaching, I think there will be very few educhtional institutions in Ceylon which will equal this College in importance and interest. (Hear, hear.) I was particularly interested by those passages in the report of the Superintendent whieh deal with the results of experiments in the improvement of paddy cultivation. It is pitiful to
hear of the results of the general run of paddy cultiration in this country. One sess an iminense amount of time, labour, and patience expended in cultirating those fields, and the result, we are told, is wery oflen of the very poorest descriptionfar lehind the result of the paduy cultivation in India or Burma. In certain portions of the colony in which I have ridden ahout I have made a point of trying to discover from those who were with me, what was the gield of the thelds throught which we have been passing. If have often seen flelds most beautifully cultivated, thore being most painstakiug arrangements for irrigation, for damming water, for ploughing, and for every other possible item of cultivation, and I have bren told that probably the results may be sixfold or fourfold. 1 have it on the authority of one of our ciovernment Agents that in his province there are many of the fields which do not yield more than tivefold. The work of this institutian therefore in promoting the improvement of paddy cultivation is, 1 suppose, of all its various works, the most important and the most practical. For that reason I am particularly ghan to hear of the satisfactory results that have been attnined, and I can only hope that hy every possible expedient, ly the initroduction of new forms of cultiration, and by the importation possibly of new kinds of paldy seed, the work of the Collige will profit the enintry. There is one other line of agriculture which 1 think was dwelt upon ly the Director of Public Instruction, and in which 1 am also glad to hear that there has been considerable progress, and that is the improvement of cattle. I believe an immense deal can yet be done in this country in that way and without very much difliculty. Even in the neighbouring cometry of hadia, there are breeds of cattle whichi are far supurior to ours, and without going further than that comitry, I think we can do a great deal by importing good stock. (Applanse.) I notice the sun is getting low, and therefore I will not detain you with any further remarks. 1 wouk only say that 1 thank the Superintendent and the students of the College for thicir kiml welcome to me tollay: I also express my sympathy with them in their work here, and my eamest hope that it will meet with increasing aun well-sustained success. (Applanse.)

Mr. II. W. Grmen, who was afterwards called upon to address the meeting, said he had hoped a little while ago that his lays of apeaking at prize-givings were over. It was alwnys rather a pain and a tronlle to find anything to saty on these ocrasions when one had beem at so many as he had, but this school having been started by hin and being his special and favourite eldest child. (Applanse.) while he was Director of Public Instruction, he felt it would be ungracinas not to say anything. We then expressed his plasasure at learning from Mr: Cull's specech and from the report of the Superintendent that the work wons really progressing. He had a rery hard time of it indced when he started the school. Viarions Government Agents told him that in advising the mative cultivator he was trying to tench his grandmother how to suck egge, and that his gramtmother know much more than he diel. What did le know about paddy cultivation " He replied that in going about the world he had nsed his yes and thonght he knew a little atout it ; but
he told the Government in starting it that he did so at his own risk, and that if it was a failure he alone was to be condemued. He was glat to learn that it was not a failuro, bnt ho should like to see more than liad been done. In a country like this we conld not get on too fast. Like the Euglish peoplo at home the Sinhaleso and Tamils were very conservntive, the Sinhalese especially so, in regard to cultiration. The Governor had made a most kindly speech, aud had shown, cren more than in his spoaking, a kinclly deposition towards the work of the School, by allowing the grant for the new itinerating agriculural instructors, and he hoped that that would consitlerably aid in the progrcss of the work herc. Itinerating teachers were most useful here, and the work of private students on leaviug tho School and going to their own places or the lands of private gentlemen and officials who employed them was also most useful; but the more help that could be got out of Govermment the better, because all there knew that the ordinury native did think a grent deal of men paid by (tovernment. His Excellency had remarked on tho absurdly and lamentably low yield of paddy. it was albsurd and it was lamentable. He had also remarkerl on the beantiful cultivation of the fields aud irrigation lands. If it were not heresy; might he say that it was beautiful on the outside, that everything except the first step was beantifully done. It was like the lhouse built on sand that wo real alsont in a certain old book. The honse might be beantiful, but there was no foundation. The Sinhalese cultisutor and the Tamil cultivator in some districts-not in Juffar and districts where water was scarce, but whorever water was plentiful,-was inclincel to begin on the top withont the hottom. He forgot that however honntiful Nature might be in giving him rain or tanks or irrigation, he muat prepare the soil for tho water. Ite legan to prepare the soil with the water on it. He saill this method killed tha weeds, and if he spoke the truth he wonld also say that it suscd tromble; but hue should plough the land when it was dry, turn the whole thing over and leave it to the haking of the sun for two or threo months before the water and the beautifnl cultivation came on. That was the one sole fomulation fanlt of paddy cultivation in this country. Wherever the experiments tanght at that School had been tried honestly-thoy had not always been honestly tried-it hail been found that where the land had been thoronghly turned "1] and prepared, they had at least doible the crop of their neighbours and often more than double. If the people would only work carefulty three was no reastul why we in Crylon shonld not have the Burma yield, which was something like niuctyfold. The elimate was all right, everything was all right, but they did not prepare the soil for the working of lomentiful Providence. Ife shond be very glad indend to lear that the dairy tam was going (m well, for it was a most important thing. It was rery lard indeed to got good milk, and if anything could be done to increase the supply of good milk to the residents here, it would be a great thing. Still more would it be a great thing to improve the breal of cattle ly which theploughing was done. The ohjection to all their now ploughs was that they were too leary for the cuttle. It was
not really that, but that the plough grippeal into the ground which had to bo turned over and thens made it heavy. For the new sort of plough they writed goorl wholesome strong beasts with a good hump, that could hitch well on to the plongh and pull it well. We thonght there was a grant deal to lope for in the breeding of improved cattle, nud he was glad to seo that atteution was being paid to it. At the same time lie pointed out that he thought the difinculty on that point was unuecessarily exaggerated in native newspapers; and really after all perhaps the general improvement of the cattio nul ahove all the preservation of the cattle rgainst. the everlasting recurrence of disease and the loss of cattle by murain, was more a matter for the veterinnry department of the College than any other. Many cattlo wete lost every ymar by murrain, and how the supply was kept up was a mystery to him.
On Mr. (irvers's having resumed his sent,
II. E. the Governon suill:-In every meeting in Ceylon in which Mr. Fergnson is present the company would be dissatisfied, and the olject of tho meeting would be incomplete minless Mr. Ferguson addressed the meeting. 1 must therefore ask Mr. Ferguson to address ms.
Mr. A. M. Finguson, who was receiser with applause, then stepped to the front and suid that at the invitation of his friend Mr. Drieberg he felt honoured and pleased to come therc, and doubly so after the very kind remarks which His Excelloncy had addressed to him in calling upon hin to ofter some olsservations. The meeting and tho institution with which it was conneeted were exceedingly interesting, as they might imagine, to one whose memory went back to a period when educatiou in its most elementary forms was comparatively in its infant stagewhen the instruction ly which oducution was gained-a knowleclge of reading and writing was in its infancy. Here they had young men receiving a really practical clucation for the business of life, and going forth into the various parts of the country carrying their knowledge with them aud disseminating it wherever they went : to their own farms or to private employment, or still better as ngricultural instructors in the sorvice of Government, alwas imparting knowledgo of immense consequenco aurl groat value to the people if the prople would only receive instruction from them. The Rembrandt-like picture which His Excellency drew of padrly cultivation in this country was, ulas ton true; and sometimes the idea had been thrown out that the soil was so essentially poor that it conld not. be improved. He felt greatly relicved that he had beeu preceder by Mr. Green, who had put the matter very largely in its truc light. The experiments showed that the yield of paddy could be doubled, and tripled, and quadrupled even, by careful cultivation; and one of the great lessons which the agricultural instructors would have to impress upon the people was stcady, regular, untiring industry. At present there was a srent spurt and then a collapso; the Sinhaleso would work day and night for a time in order that they might lie by in a state of torpidity for the rest of tho year, and the duty should be improssed upon them of regular industry and attention to their land.

As Mr. Grcen showed there was too much left to be done by water which was au excellent thing in its proper place, but which, ns Mro Driebcrg had shown in his report, wheu it waterlogged the land was sterilizing and beyond that insauitary: There was much that the people conle be taught not only iu paddy growing but in other branches. The Director of Public hustruction had requested him to deal with the valne and importance of horticulture. Humboldt calculated that au acre of well-cultivated plantains would yield as much mutriment as forty acres of whent, and he need not dwell on the rast possibilities thus inesenter. Hore we had as fino oranges as any in the world, if ouly justice were dono to them, and they were allowed to ripen on the tree. Dr. Bomavia came nver here, got some ripe oranges, kept them for a month, took them over fo ludia and they turned out as fiue orangos as any in the worlt. frafting of oranges aucl mangocs were almost unknown here, but any person travelling through India would find that a great propotion of the wallth of tho peoplo consisted in mango groves, every tree leing carofully grafted, and if the Direetor of this institution conlf instruct his pupils how to improve horticulture by pruning and gratting, and the pupils carried thant knowlcdge into the villages, the people wenld have when in a bad year through floods or some canse that could not be helpen, the paddy crop failed, something elso to fall back upon. (Applanse.) Allusion liad been made to itincrating students, and that reminded hims that in the agricultural papers of which he rcceived many from tull parts of the world, he constantly saw most interesting refercnces to itinerating dairies. He hoper tho day would como when such a thing as an itinerating dairy would loo possiblo here; when they would have instructors going about with suporior cows aud superior utensils, and at various centres, instructing the people to make the hest use of what was now grossly neglected. Moro than 50 years ago he lived in Uva in tho house of a native headman who lad probably 00 cattle, and he could not get a drop of milk. The Sinhalese made very little use of what ought to be a great and wholesome and nutritous article of food - the produce of the dairy, and he hoped there might be inn iruprovement in that respect. With regard to the cattle the duty of the instructors would be to press on the people the lesson that a few goorl cattle were better than a large number of skeletons such as one so often saw. They allowerl thos cattle to bred, and they did not ask whother they land sufficient for them in tho shape of gruss and fodder. That reminded him to suggest to 11. L. that it might be profitable in some cases to use the irrigation water in the cultivation of ncadow grass for the cattle. When he had the honor of speaking last in comection with this institution he meutioned Java, which wras in tho same latitude south as Ceylon was north of the equator ; and thero they hail most sylendid ponies and not only so but horses of the very finest description. He thought atteution might well be directed to the breoding of horses here as well as cattle. (Applause.) In conclusion he said he felt excoedingly glad he had been spared to sec such an institution as this in Ceylon and the prospect of a technical institute and other
ednentional adrantages whiell would enable the people to fight the battle of life with advantages of which their predecessors knew nothing. This and similar institutions lad all his sympathy: and if though the pross or otherwise he could do anything to advance what Mr. Drieberg and IIr. Cull aud the Eiducational Department generally liad at heart he should only be too glad. (Applause.)

The Hon. A. de A. Seneviratine afterwards addressed the meuting, stating that he had heen asked to make a few remarks from a visitor's point of view. Well, the institution had been doing excellent work, and everylonly ought to feel thankful to Govermment for starting it, to the phst Director for carrying it on so nobly, and to the present Director for making up lis mind to effeet further improvemants. The dity lay upon those who had got certificates and wero going out into the world to shew that the institution was profitable to the country. It was not by winning prizes there that the thing was to he done, but by going amongst the villagers and inducing them to adopt the improverl methods of eultivation. Referring to the observations of Mr. Gireen he said this place conld show grandmothers a better way of sucking eggs. (langhter and applause.) Ererybody could bear festiunony to the fact that the cultivation of fruit was very much negleeted, but he difl not think it would be quite fair to the Sinhalese to say that they entirely ignored the use of milk. He had been in villages where there whs hardly a family owning cattle who did not use the milk for fumily purposes, espucially buffalo milk. The ordinary catle did not prodnce suflicient milk, but the lnfialoes produced plenty. As to improving the breed of cattle he thought they must not forget that there was a very good breed of cattle, for which thanks were due to the late Mr. Se Soysn, and bo trusted that members of lis family would follow tho work of their father and keep mp and improve the breed of cattle. He thonght they must have heard lofore of the great work that Mr. De Soysit performed in removing from destitute villages a large number of villagers and smpplping them with the menus of living and cultivation, and he trusted his successors would follow that example. In conclusion, he said he felt it lis duty to say that all felt thankful to His Excelleney, Mr. (ireen and the Principal of the institution. (Applanse.)
II. E. the Gormenor :-lt now remnins for me, the programme having been lrought to a close, to brenk $n p$ the meeting, which 1 am sure las been highly agreenble and interesting to us all.

The meeting then separated, the stulents giving cheers for llis Excelleney and the other gentlemen as they left the room.

After the ceremony the company neljourned to the playgromud, where light refreshments were served, and the time was pleasantly passed with music supplied by the band of the 1st Gordon Ilighlanders.

## OCCASIONAL NOTES.

In another column will be found the report read and speeehes delivered on prizo day. The good feeling displayed by all the speakers from llis Excelleacy the Clovernor dowawards helped to
make the time pass very pleasantly. We greatly missed Mr. George Wall on the occasion when he was to have spoken, but was prevented owing to a sudden call micountry on lusimess. A notable fenture in the procecdings was the largo mumber of prizes offered by those interested in tho Sehool, and our thanks are duo to Messrs J. W. C. de Soysa, Jacolo de Mer. S. T. Muttiah, A. M. Chittamlulam, J. Clovis de Silva, J. II. Barber, and Mrs. Arnold Dias, for the cheques and books they presented.

We offer our best thanks to Mr. J. P. Williams, seedsman at Henaratgoda, the cnormous extent of whose business is little linown, for the gift of the following plants to the School:a plants aaclı of Malta lemon, Begori lime, Coornul lemme, and Jisbon lime, 6 of bassia latifolin, 6 giant loquat, if red toon, and 6 saul tree (shorea robusta). The last is valmble both for its timber (which is considered only second to teak) as well as for its resinons oil.
" Womld it not be a most important serrice," writes Miss Ormerod, "if you enuld induce your pupils and other cormapondents in comection witl your Selnol of Agriculture to note down the habits of your most injurions insect pests, and for you to form these year by year into a report with a ligure as well as correct scientific mul popular name of the insect? Perhaps you do this alrealy, but if not, you would do immense goot if you conlel bring it abont." The fact is we lave numbe an effort to do what Miss Ormerod wisely urges on us, but since we hase no opportunity of moving about and eollectligg specimens of insects where they aro pesta, we can only depent mpon others to send them to 11s. One or two of our Agricultural Instruetors have been groorl enongh to supuly us with a few of these specimens, but in order that these may reach us in a condition in which they will be of use for ilentification, they (the lnstructors) would need to be supplied into alcolool, bottles and cuses for the purposes. There are some, Inowever, who lave an idea that there is no need of secing, much less of identifying an insect in order to suggest a remedy, and with such people, who should know better, it is diflicnlt to deal with. Will lliss Ormerod's adrice have any effect upon them?

The following is a letter from Mr. P. Samaranayaka, Agricnltural lustructor, to the Director of P'ublic Instruetion :-

Akmimane, oth September 1891.
sir,-I heg to submit the annexed results of the 16 acres of puddy land cultivated by me for the "Yala" season 1801 accorling to the improved system, and u comparison of the same with two of my weighbours' results. 3 acres planted out with seedlings raised from $\frac{3}{3}$ bushel of seed paddy vieldel a crop of $79 \frac{1}{2}$ bushels. 13 acres were sown broalcast with 19 bushels of four and fire months' seed paddy, obtained a crop of 278 bushels, and had an aserage yield of $\boldsymbol{b}^{2} 1^{5}$ b bushels per acre. The neighbouring caltivators who cnltia rated according to their method had obtained 21 busliels from I $\frac{1}{3}$ acres with 3 mshels of seed paddy and $25 \frac{1}{2}$ bnshels from 2 acres by using 4 bushels of seed paddy: The totalyield of the 3 and 13 acres
is valued at R416.87 $\frac{1}{2}$, and delucting expenditure and grain-tax $R 205 \cdot 12 \frac{1}{2}$, there is a profit of $R 2417 \frac{1}{2}$. - 1 beg to remain, Sir, Your most Obedicat Servant,
(Signed) P. Samaranayaka, Agricultural Instructor.
To J. 13. Cull, Esq., Director of Public Instruction, Colombo.
The results of the 16 acres of paddy laud cultivated for the Yala 1891 at Akmimana,


Insrmetor:
 Neighbours:
Broadcast. $\left\{\begin{array}{cccccccc}2 & 4 & 15 & 50 & 25 \frac{1}{2} & 124 & 3187 \frac{1}{2} & 1637 \frac{1}{2} \\ 1 \frac{1}{5} & 3 & 11 & 30 & 21 & 14 & 2625 & 1495^{2}\end{array}\right.$
Remarks.-Grain Tux R30 is subtracted.
Mr. Samaranayako also states he dicl not use any kind of manure, aud gives further details regarding cost of cultivation as follows:-

We are glad to be able to state that some of our bencfactors have offered ins help in order that we may open out the new block of land granted to the School, and our thanks are due to Mr. J. W. C. de Soysa who has succeeded his most estimable father as a kind supporter of this institution, for a donation of fifty rupees.

Professor 1'rimrose AlcComel, the well-known author of the Agricultural IIandbook, writing from Oregon, Essex, where he is farming, suys:"The Unirersity Commission proposed to abolish the 13. Sc. iu agriculture at Elimburgh, but I understand that wisel councils prevniled, and it is to bo allowed to stund. Nobody knows definitely yet, however, and Wullace (the Professor) is in Egypt at the present time. Both Oxford and Canbriage are propasing to institute a proper curricnlum of agricultural teaching, but up to the present time the matter has got no further than the making of propositions and passing of resolntions, with adjourmments for further considcration. I min hoping that something definite will be done by looth of these Universities during the coming winter. The various County Councils are devoloping systems of 'extonsion' lecturing or peripetetic tenching."

The small parcel of lathyrus sylvestris seed which was cxpected at the School for experi-
ment, arrived from ltaly, but we regret to say that the germinating power was very low. It is, however, gratifying to be able to say that we lare some specimens of this world-renowned fodder plant at the School. It yet remains to be seen whether cultivation on a large seale will be a success, and whether all the qualities claimed for it will appear in tho plant as cultivated in Coylon, The seeds do not germinate very readily, but when they do, a stem of some lengtl is produced before the appearance of the leaves, which being at first enclosed within two comparatively large stipules, come out in puirs.

Mr. J. 1'. Manchnayake, now employed in Kwala Lampar, under the Straits Settlements Government, where ho is keeping up his agriculture, has most thoughtfully sent us a parcel of secis of the fruits commonly cultivated in the country, such as Chinese apple, Malnyan breadfruit, pomelo, plum, \&c.
S. Mahawalateme Ratemalintmaya of Atakulan, who las helped ns in circulating the ngricultural information leaflet, has offered to give a trial to any plants murl seeds new to the Island or his district, on his extensize hands.

The Sclool of Agriculture closed for the Christmas vacation on the 31st November. We draw attention to a notifiention by the Director of Public Instruction that a new batch of students will ho arlmitted next term. The school re-opens on the l6th of Janmary 1892.

## INDIGENOUS FOOW PRODUCTS:

## CULTHVATED AND WILD.

By W. A. De Sllya.

## Asclepiadeae.

56. ILemidesmus Indicus, Brown.

This plant is known as Irctmusu in Sinhalese nud Fannari in Tumil. It is a perennial with a thin woody ereeping stem, and small laticeolate lenves of a pale green colour. Along the mirlibs the leares have a whitish appearance. This plunt is found growing in the warmer regions of the Lslami hoth in cultivated and unenltivatod places, and comes up with great luxuriance in new chena clearings.
dust inside the epidermis or the onter surface of the roots and stems of this plant a fleshy corering is met whth. This substance is of a whitisle colour, has a dowery texture and a pleasant though a peculiar taste.

The whole phant is pounded and a congee is made ly adding a little rieo. This prepuration is considered to possess lealing properties, and is especially recommended as a purifier of blood. The lenves are sometimes dricd and an infusion made which resembles tea in many respects. The infusion has a pleasant taste, but unliko tea contaius no tannin. Hemidesmus tea is a favomite bevernge among some of the matives of the island, The root is moch used in medicine, und is often called Indian Sarsaparilla. It is prescribed by mative medicul practitioners to purify the blood, promote appetite, and to cure skin diseases.

A sherbet is ulso made from the Hemidesmus, and is sold under the name of Nannari sherbet. The plant is saill to be Inrgely used as a subatitute for Sarsupurilla, and there is some demand for the roots in the london market.
57. Dreyia Volubilis, Benth.,
is called by the Sinhalese Kirianguan. This plant grow's in the warmer parts of the Jsland, and when found in the ricinity of dwellinghouses generally raceives attention. It is a large peremial creeper, much branched, with light green, cordate leaves of rather a lard texture. The leaves of this plant are nased as a food in the form of a dry curry, and is math relished, though it possesses a rather bitturish taste. The curry made of tregin is considered to be a very wholesome foorl, and is eiven to women after childbirth to incrense the fecretion of milk. A large crecper of Dregia is fomud growing in the premises of the Itendela Leper Asylnm, where it is freely partaken of by the patients and is much relished. The natire medical practitioners nse this plant ns a febrifuge, and it is also snid to cure astlomn.

## Comnolvulaceaf.

58. Argyrein Populifolia, Chris. Sin. Giritilln.

This is a perennial creeper with a rather succulent but lardy stem foumb growing in low jungles and the monltivated places in varions parts of the Island. The leaves are cordate and large in size, with prominent reins, which give a freckled apprarnce to the leaves which are thick and succulent. The fruits are borne in clusters, and are about the size of small marbles, round atd smooth, and green when young, but becoming an orange colour when ripe. The pericarp is fleshy: The joung shoots of A. populifalia are tased in making a dry curry, and the pericary of the frnit is also male intocurries and enten. There is a slight peculiarity in the taste of the frnits, and lience the curry is not in genernl favour.

## 59. Ipomea Uniflora,

entled Potupata in Simbalese, is a creeper found in mentivated places. This plant grows abundantly along the hedges of padily-fields. It. is a small perenninl creeper with pule, green fleshy leaves of a small size and oral in slmpe. The Ieaves of the I. uniflora aro made into a dry curry amf enten. It is also much relished when fried in oil.

## TIIE CUITVYATION OF THE COCONLTT PALS.

Coustant and careful watching both by night and day is most necesenry on all young coconnt estates. On a property of from 80 to 100 acres, fine permanent luts for watchers should be built and fires kept burning before them during the night. One hut in each corner and one in the centre are nbsolutely nccossurs: The watchers themsclees should muke as mucl noise with their roices and hy other means, such as empty kerosine tirs which are struck with a stick, to keep off deer, yigs and poreupines, and ly day to alarin the parrots which do an incredible amount of mischief and damage. In addition,
the firing of guns by one or two watchers is advisable. The flesh of parrots and wihl pigs are, by the why, by no means to be looked down on. The salary of a wratcher on a coconut estate in the linstern I'rovince is genurully $127: 00$ per mensem. 'This seems littlo, but it must be remembered thint the watcher, though lie keeps of marnaders, is not nbovestocking his pantry with Indian corn and manioc.

Under furourable conditions each ludian corn plant will yield from 3 to 5 and sometimes 6 cols each, and a manioc plant gite a return of from 10 to te large tubers. It sometimes happens that only one tuber of the latter is foumf, but when this occurs ton freguently it will be found on examination that the rest of the tubers have becn prigged, and this can always be detected by the appearnnce of the boken part. The shooting-man gets nbout the same puy as the watcher, and generally lus something that has fallen to his gan to send to the bungalow. such us deer, ducks, pigeons and jungle fowis.

The enemies of the coconut tree at all stages of its growth are many. When the tree is young, either in the nursery or after being just pianted, the villngers will, if they have an opportunity, pull np, the plants to sell, to roplant them in their own $\ln n d$, or to wat the spongy substance into which the liquid in the coconut becones transformed. Cattle and luffaloes will destroy the fronds nud young sloots, often pulling the plants out of the ground in doing so; while porchpines and jigs will dig up and devonr the nuts. Again, coconnt beetles will bore into the shoots or stents, and will. if not dicovered and killed in time, utterly ruin the trees. Thus the need arises for engnging men or hoys to destroy the bertles which are thrned out of the orifices in which they imbet themselves, by means of sharp-pointed sticks. It is not uncommon for $a$ boy to bring in 15 or 50 beetles of an evening to the bunghow for inspection and enventun] testruction by fire. There aro two kinds of beatles which attack the coconut plant: one is the black beetle which commonly attacks the young shoots and soft tisane generally; and the other the red beetle, which bores into the body of the plant and discovers its presence by the fading of the tender leaves and shoots. These latter have to he literally dug out, and the resulting cavity flled up with a mixture of earth and lime. Beotles will attack even trees in full bearing at any stage of their existence. When the trees are in flower they are particularly attractive owing to the scent of the blossoms. This it must follow that there is great loss by beetle attack, and endless trouble results, as every plant killed by beetles has to be replaced, and the process of fencing and watering (that is, where the system of supplying is followed) kopt up. On many estates, however, the supplying of "failures" is never attended to.

## BY HIGIWAYS AND HEDGES.

Drury mentions the fact that many species of Drosera (especinlly Drokera leltata) yield a aye which lowever is jee murecognised for any coonomic uses. The leaves bruised and mixed with salt and applied to the skin are said to
blister it. If mixed with milk they will curdle it. Cattle will not touch them.

Chilanthi arisi or rice consists of the bulbous roota of a sedge, cyperms lulbosus, which are need as flour in times of senreity, und ure eaten roastal or boiled. Some dry them in the sun, grind them into meal, and make breat of it, while others stew them in eurries and wher dishes. This sedge is found growing freely in Delft und the northmpart of the island genemally: The Chilanthi is sometimes ronstal mand carried for sale together with gram. It has mather an aromatic and not unpleasaut flatour, and is alon known as masalai pullu. Throngh the kimenems of the Ginvermment lyent of the Nurthern Drorince some phants and halbs of this selge were lately sent to the Colombo school of Agriculture.
 rery common as a troublesome weed in cultivated ground also prodness tulers which are used medicinally ly the matives. This sedge is homerertistinguished liy its bromder haves from C: Mesmatuchynes C. bullusics, Thwaites puts the two down with C: tenuifturus, and $C$. Perfemix as warietios of me and the same phant. Brury refers to C: Hexhstuchyna as very common in India, especinlly on sandy soils: the tulers being sold in the hazaars and used by perfumers on accomet of their fragrance. In medicine the buthe are need as tonic and stimulant, anal have been employed in treatment of cholera. In the first state they are given in infusion as a demmernt in fever, and also nsed to cure dysentery and tinurlirea. Pige are fond of the root and cuttle ent the senlge. $(\therefore$ Perternis also produces aromatic tubers, which are used in lulia for perfuming the hair.

Some grass seeds wore sent lust year for trial at the School of Agriculture and were referred to as those of "Lemesuria gruss." The ofticial after whom the grass was named, when roferred to, kindly supplied its nume, viz, Paspalum Coningutum. This is the hrond-leaver savamath grass or sour grase of Burbaltore, which, says Mr. William Ferguson, was sluposel to be introduced to Ceyloa as a nseful forlter, by whom he does unt say, It is a creeping grass and epreads very rapidy, frequently taking the phace of other grasses and killing them, as is proved by the manner it hus grown it the School of Agriculture.

The natives of the Ratnapura district seem to make the most of the materials available for mat muking. The following we the native names of mat-miking materink:-Talkola, polkola, mimuwan, potukola, haukola, hinpan, hewan, okeya, kadmuwm, tmileriga, indikoln, watekdy, halpan.

Dorunn-el is an oil extracted from the Dorna tree (Diptrioctrones glandulosus) which, says Thwaites, is easily recognised from other dipterocarpi ly the glamdular pubescence on the under side of its leaves, which is at first pale yellow, then red, and in the old leaves nearly black. The oil which is oxtracted from the wood as in the case of hora (1). Zeylanicus) has a strong
resinous odow, and is nsed by painters. It is also mixed with the "milk" of kirriwel (Ichnocarpus frutescens) to prodice a glne which is stmearei over a wicker frame fastened to a long pole to capture flies which injure the tender paldy cars.
nover.

## GENERAL ITEMS.

Tle lotanist to the Agricultural Department of New South Wales in lis report, points out that onc of the problems of the western district of the Colony is to conserve the autumn und winter ruins for the ensuing summer, since, in an incredibly short space of time, mnch of the stornge water las been lost ly evapmation, tha resull being losis to agriculturists. The opinion of the Botnnist, which is also held by Baron won Mnoller, is that certan floating apmatic phats will check the evaporation of water during the simmer nonths. In comparing, some fourteen years ago, two ponds, one covered with Azolla rubrn, 4 small floating aquatic pant, an the other abmost covered with the leaves of Nymphea gigantea, an nquitic plant rooted in the imul, be fomm that the whter in the pond where the Azolla was growing kept heantifully cool, and held out daring the summer months, while the other was memost dried up. Sulsequent observations fully confirmed his conviction that bature really intumbed these small aguatic phats to prevent the evaporation of water, whether deep on shallow, in wam climates. The fruits of many of these plants abound in farinaceous mather, and ne of considerable economic value. The abomption ly the roots, which are as fine as lair, from a quarter of an incli to $: 3$ inches long, and the transpition by thoir leases, are excertingly smatl in comparison with the beneflein! check these plants have on the evaporation of water. Thousinds of phants of. Azoller rubre are now being sent to the different tanks in Now South Wales. Of the phants recommanded by the Bolmist to the department for checking water evaporation from takk, the following are indigenous to Ceylon: Trapa bispinosa, Lemma minor und L. polyrhizu, and Azolle pimmata.

Jethro Tull, who is known as the futher of modern hushandry, and who tanght the farmer the: value of drill culture us well ns that deep plonghing and pulverisation of the soil render a much saaller application of fertilisers necessary, was born at Basildon in Berkshire in 1674. He was cllucated at St. Johu's, Oxford, was called to the har, became a bencher, mul after being wedded to music for a time, mate the "grand tour" previons to his entering pullic life, but on his return circnmstances elanged his purpose nud he devated limself to ugriculture. "His deeds, his triumphs," said lr. Jolnson of Tull," were of the peacetul kind, with which the world in general is little enamoured; but their results were momentons to his native laud." Sir Jolin Lawes said of him "he wate a century in advance of lis time." Jethro Tull died in $17+1$,

The sedimentary dcposits taken from ponds and lakes, says a writer to the North British Agriculturist, forms a very useful dressing if spread alone over a barron part of a field, but it would be more desirable to have it mixed with lime before application. The lime hastens the decomposition of the organic matter in the leaves and other debris of vegetable forms, and materially adds to the nsefulness of the dressing. This stutf may also be profitably used in covering dung lieaps, is it will serve not only to waterproof the dung heap, but ahso to absorb any ammonia that might otherwise escape from the tlecomposing ding. This is seasomable advise in view of the dredging of the Colombo lake.

Among the cnemies of the puddy phant is the caterpillar of a smatl moth named by Mr. WoodMason the Paraponyx oryzalis. This caterpillar is to be about a quarter of un inch long, and in this condition to live a purely aquatic life. breathing by means of trachend gills, and"eto change to cluysalis in a cocoun of whitish silk. Miss Ormerod uggests throwing lime intosthe water of paddy-fields to destroy the pest.

Another suggestion put forward by Miss Ormerod is that same, ashes or dry earth sprinkleal with paraflin in the proportion of one (fuart to
a bushel of the dry materinl should be nsed (without fear of injuring the young growing parts) to sprinkle about the tops of coconut palms so us to keop off grubs and caterpilars. This of conrse wonld only be practicable where men are sent up the trecs to pluck the nuts, on whicl occasions they should be made to carry a supply of the parallmated substance in a bag slung across their shoulders.

Gronnd-nut oil is expressed in Formosa sometling after the fashion in which coconut oil is expressed by the matives. One humdredweight of muts gives about os pounds of oil, worth 30 shillings. The oil, which is in great demand, is used as marticle of food aud for lighting purposes. The leaves auk stalks of the plant form n nutritions cattle food and a good green manure. Mr. T. P. Manchanajuke, one of our old boys now at Kwala lampar, where he is succesafnlty cultivating ground-nuts, fomatoes, potatoes, de., writes that gromblant is found coltivated in almost every garten, and semis as ath interesting and detailed account of its cultivation. Fach plant bears from 20 to 40 pods or more. The seets are eaten fried as well as boiled, and are also curried and eaten with rice. The oil, referred to above, is known as Muja Ratchan among the Malays.


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## COLONIZATION OF LANDS CONNECTED WITH

RESTORED :IRRIGATION WORKS.


HERE is a paper puhlished once a fortnight at Jaffna, called "The Hindu Organ," and in a number of this paper which renched us some time ago we baw notice of a colonization soheme which Mr. Ievers, Government Agent of the Nort. Central Provinoc was said to have formulatod and which reocived favoursble appreciation. We appliod to the Colonial Secretary's Ocuice for a oopy of Mr. Is vers' sobeme, but nothing was known of it there. Applioation to the publishers of the "Hindu Organ" was then made, and the reault is that we have been conrteously furnished with a copy of the issue of Ootober 14th of this year, in whioh appears Mr. Ievers' letter, dated Ootober 31st, 1890,(?) whioh will be found on page 526. It will be seen that Mr. Ievers' wrote in response to qoeries from an inflential momber of tho Tamil com. munity at Jaffan, and if tho date at the top of the communication is correct it seems strango that the recipiont of information so important should not have madc.it public until it was a year old The next point which seems to require explanetion is the expression of thei oditor's belief that Mr. Ievers' schemo had been sanctioned by Government. Were this really, the case, wo think some publio iodication of the fact would have heen made. But perbaps this and muoh more of a like nature is awaiting the decision of the Secrotary of State on the policy whioh Sir Arthur Havelock is understood to have pressed on His Lordship for adoption. That policy, we know, from His Excellenoy's utteranceb, involves the abolition of the paddy tithes (whioh are in a past proportion of oases tho commutation of feudal services), whilo the import duties on grain aro retained. We need not repeat onr wellknown conviotion that oven it any Government Pentured to try the exporiment (which Mr. Potter, to his lasting disgrace, has favoured) the dutios on Indian grain, which would then beoome directly hostilo to our poor fellow-subjects across the strait, Fould not survipe a jear. And if tho
local tithes are abolished, where is the money to be found for a continuance of tho irrigation polioy which the home Government speoially fapours? How aro liheral sohemes, such as Mord Knutsford snggested with reforcnce to lands "nader" Kantalay tank; and how are atill more liberal colonization sohemes such as the enterprising and practical Government Agent of the North-Central Province has formulated to be oarried out, how, above all, is there the slightest clanco of the irrigation regions heing effeotnally opened up for settloment and onltivation by the agency of the railway, if We saorifice tho revenue of a million of rupees from looal tithos and the moro than two millions of import dntios on grain whioh would inevitably follow? The substitution of a land tax would be a Rehoboam-like golicy which the goyiyan, who all possecs uplands caltivated with fruits, roots, and vegetahles, would be the first to groan noder and resent, porhaps after the fashion of the last argument whioh "dumb driven" attlo resort to.

Ono thing seems certain, that tho natives of Ceylon (the Moormen, and, perhaps come Tamilm exocpted) are inore immobile, less courageous and less cnterprising even than the Hindos of the opposite Continent, where some districte, like Bengal, suffer from populatiou unnaturally congested, whilo vast expansos of wasto land wait, as they have waited for thirty centaries, the axe of the forest clearer and the boe and plongh of the tiller of the soil. It is difficult for us, with eur British notions of onterprise and self.depenilence, to regard with patience and treat with pitiful forboaranco people who, when Government have provided irrigation water, which, with land, low and high, they offer on terms which ought to be ensy to mon ordinarily industrious, insizt that Government must go furtber and provide them with money capital and sood for caltivation and also with food until the land oultivated commences to givo full returns. But it is tho necessity of Govornment's adapting itself to oriental exigeneies and adopting a polioy so absolutely paternal and oven maternal ("Your honour is noy father sud my mother ${ }^{\prime \prime}$ ) whioh Mr. Ievers recognizes in his elaborato scheme. We really hope the Government will-taking all the risk of loss from insalubrity of olimato and failnre of colonists to folfil their obligations-authorize Mr. Icvers to try on a moderate soale the experiment of the success of which, granted normal soasens, he soems so confident. A voto of some R10,000 or so would bo well bestowed in testing the succoss of the ultra oriontal and paternal poliey recommended. We are, however, begond measure sorprised at the different resulte, in the shape of orop which Mr. Iovors anticipates from three different products, all grown in virpin eeil. Why should rioe yield, aven when irrigated ouly 30 -fold, - that is 30 bashols in retarn for enc hushel sown, -while kuakkan and gingelli return from 300 . to 450 -fold ? If Mr. Green's atatement that over 500 -fold had been obtained trom a piece of zice land connected fith
the Agrioultural College, was received with natural scepticism, are we to be expoctod to believe that from the rich virgin lands of the North. Contral Province tanla regions, only 30 -fold can be expected, even with ordinary cultivation 1 if so we are inclined to throw up the spongo as Iegards rice oultivation in Coylon, and to plead for railway oztension northwards, not to aid Caglon rice rgrowers in a oompetition so hopelcss, but, by means of connection with the Indian railway aystem, to facilitato the introduction of the cboap and plentiful lood grains of Indis. Knrakkan is reckoned an inferior food to rice, while gingeli, although an interesting and valuable crop, is, like crops of all oil-yielding seeds, cspecially exhaustive of the soil. It is but poor comfort, thorefore, to learr that from virgin soil 450 fold of these "dry" crops can be obtained, if the maximum or even the average we can hopo for from tho aame virgin soil even when irrigated is for one hashel of paday sown, 30 -fold in paddy or 15 bushels whon husked and converted into rice. It is dificult to sco how native-grown rice can compete with Indian, even with means of communication by the Pamban. Mannar route such as they are. But if onco unbroken railway communication hetwoon India and Caylon, via Mannar, is eatablished, it is difficult to sec how the local onltivation oan pay, ezcopt for consumption closo to where it is grown, in isolated places remote from roads and railways and contral markots.
On a non-political guestion like this, or which, if politional. has reference only to the rbstract doctrinee of political cconomy, Governmont, wo fool suro, would not object to Mr. Ievers or any other Oivil Servant giving his viows to the public through "the pspers." In any case we should be glad if ho or any other correapondent qualified for the task, by exporionce and obscrvation, will deal with our dimioulties. We can naderstand a 30 -fold return of paddy paring the cultivator at present ; but if the introduction of rice from India and its oom. patition with that locally-grown are facilitated by railways in addition to the steamers and sailing veraola employed at prosent, oan the local product hold its own? Be it noted that vast quantities of rice aro produced in the alluvials of Tinnevelly, Madura, Tanjore and Trichinopoly, within a abort distanco from Coylon, so that the coast of railway carriage to the northern portions of our ieland, at least, is not likcly to be great.

Sontron of Burfalols.-Under this heading an order in Conncil has been issued by the Govern. ment of Perak which seems to show that buffaloes in that Stato must constituto a danger as well as a nuisance :-
Wberens it is cxpodient to provlde for tho more efficieut control of buifalnes throughont tho state, it is hereby eunetod as follows :-1. No buffalo sha:l be led or driven aloug any rosd, path, or traok unless controlled by a nose-ring and rope in the handa of the driver. 2. Evnry buffulo ghall havo affixed to ite horns a goard of hard wood of not leas thun 1 in inchea iu thickneag, which ahall not be mare tban 1 ineh below tho tipg of the horas, or else the horns minat be eut down as nosr the quick as possiblo. 3. Evory snvage boffalo (korbsu heukln) must he deatroyed, and the owner will be reaponsible far uny daunage doue by failare to oboy tbis Ordcr. 4. Every buffalo which ahall, nfter the dete of this Order, be fonnd without the menns of control hercin proviled ahall ho liablo to bs impoundod or sbot. 5. Every owner or driver of a bnffalo who aball boconvicted of non-compllatee with any part of this Ordor shall be linble to a fine not excoeding $\$ 50$ or, in the alternative, to a tern of aimple imprisonment not oxceeding tbree months. Exoeption. -Nothing in this Order in Counoil shall apply to nuy buifalo oulf cot being more than half grnwn.

## COLONIZATION UNDER RESTORED IRRIGATION WORRS.

We [" ITindu Organ"] publish helow at the request of a gentleman in Jaffne who takes a warm interest in tha welfare of his countrymen, tho report of Mr. Ievers, the enorgetic, intelligont, rad puhlic-epiritod Government Agent of the North-Central Province, on the Colonization of Knlawewa. We understand that tho scheme proponnded in tho report has heen sinetionod hy Gevermment. The Keport sperks for itsolf, and we commend it to tho apecial attention of our readorm.

Anuradhapura Kachcheri, 31st October, 1890.
Sir,-I havo tho honor to submit my replles to your querios on the abovo subject.
2. It is a mattor which has cugaged my attention for several yoars and in which I tako tho grentest interest. In 1886 (whon 2nd Assistant to the Colouial Seeratary) I suhmiltod a Memorandam busud on tho example of the actinn of the Dutch reararding the transfer of pernons from the congostnd diatricta to those where laud and wator wereavailablo. lagain meutionnd the matter in my adminislration roport fo 1886, (pago 1at A part I.)
3. In roply to tbe quory in the 1at paragrapli rogardiug cupitalists or "peoplo in poor oirenmstances," my recommendstinu had regard to the lattor. In"ease of "capitalists" I consider that an applicatlon from a pioneer espitalist should bo dealt with on ita nerits and hy special agrooment with Government. Sneh agreoment ought ts allow fisvourable torma to the espitalist who tuke the risk. If lis experiment is found to be suecessful I wonld recommeud that anbsequent speculators sbould only obtain tho land under tho conditions now allowed by Sir Inanry Ward'u miunte. It would be a grest matter to ecoure a nuc!cua of cultivation indepeudent of Covernment sial as it wonld eucourago otlior gettlers and I regret that formor offors far tbe taking up of laud under Kalawown wero not favourably received. In tbecaso of enpitalisis I expeet that the owuer would import his Inbour from some other districta. In the cafe of the lands nold at Anuradhapura the parchascrs havo importod Tamil labourara chielly and settled tbem on the higher portions of the lauds whore they bavo made flonrishlng gardous of coconuts and plantains. jams \&c.
4. In reply to tho quors in the 3rd paragraph of your lotcer I submit what I consider is falr eatimate of tho cost of colonization by percons who, if not absolutely panpers, have not tho means of subsistence in a atraige country for anoh time an may allow of their heing fed by tbeir own labour. I consider auch colonists in tho light of labourors takou ou and supported by Government as laudlord, in the sumo manner us might be done by a planter, only on more fiverable terma to the lsbourer. The Goverament Agent may be taken to be tho Manager of the property.
5. I now proceod to dienses the cost of hringing a given blosk of land into onltivation auder the proposed conditiors.
6. 'I'en men working all day will clear an aere of undergrowth. Tho same number working far two days will foll the trees. Therefore 30 men will fell an acre in one day or 30 acres in the montb. I take this extent as a hasis of cullivation. This 90 nercs I would, to commenoe with, dividn into 15 acres of bigh land snd 15 seros of low fand. I allow 15 acres of high land in order to prodnee an carly crop and render the cultivator independont of aid.
7. Operations of lousiag tho colong should commenco in the begiuning of May aud the folling and olcaring shuuld proceod in Mny-June. Burning tnkow place in the oud of August and after nocond burbiug sul fencing, sowing hegins with the Septem"er-Ooto. ber rains. Korakkau shonld bo sown on tha high land and paddy io what is alled a paddy ohena (Vi-bena) or the irrigablo lauch. Those scosa gruv from raiafall hut if tho Villone cas he irrigated when hall grown it will bo all the more sucocesfill. Liurskkan is reaped iu Jsouary and Vi-lıenaiu Fehruary.

As to the expenditure-Tho cultivators must be supported from Mny to Jannary, asy cight months; seed must be suppliod for 30 acres.

SEED-KUkakKaN for 15 acres at 3 socrs to tho acre $=45$ scers ; valuo at 4 conts per seer $=$ R1 80 .
SEER-EADDY for 15 acros $=15$ hushols which at LiL 00 per busliel, R15.00.

Even if paddy be Alightly highor in price the oxpe ${ }^{n}$ diture will be under 122000 .
9.- $\mathrm{A} s$ to tho return which the cultivators might reasooably cxpect:-

In VI-IIENA the averago yiold is 30 fold.
In Knraksau it is at least 300 fold in forest land such as wn are dealing with. Coneequently tho average yield of 15 acres of Vi-hena $=450$ bushels of paddy or 223 of rioe and of Kurakkan thn yield would ho also 450 hushels. This is the usoal yicld, enormous as it may soem.
10.- After tha Maha harvent a crop of gingeli should he raised for yaln. Thls is a most profitable orop. It is sown at the end of March but ouly on high ground and could be sown on tholsaores from which the Kurakkan was reaped. Ono scer of giogeli (at 8 cents par seer) will sow an aore. Thorefore the 15 acres could be sown at a cost of $111-20$. Glngeli gives a retarn of from 300 to 450 fold: ou forest laud the latter might ho oxpected. Tho yield of the 15 acres may bo takon to be reasooably 195 hushels. Gingeli sells from R2.00 to R3.00 per hosbel. thus giving a return of from R390.U0 to R585.50 according tu the price.
11. Presumiog that water is available for tho other 15 acres of low land, hineti paddy should be sown in April for Yala harvest while the bighland is in gingeli. Oost of sood for 10 acres of hineti=R15.00.
Therefore the totsl expenditare for seed would be :8ey R33.00.

| Maha, Vihona ... | $\ldots$ | $\ldots$ | Rl5 | 00 |
| :---: | :---: | :---: | ---: | ---: |
| do Kurakkan | $\ldots$. | $\ldots$ | 1 | 80 |
| Yala, gingeli | $\ldots$ | $\ldots$ | $\ldots$ | 1 |
| do Hineti | $\ldots$ | $\ldots$ | $\ldots$ | 15 |

12. This covers tha time from the eloaring in the middle of May In uno year to the renpiug of gingeli in the oud of June in the noxt year. I sasume that the oultivators require upport np to the reaping of tha Kurakkan in Jannary, iec., for eight monthe. I assuman also that for each "able bodied labourer" tbero is a family of a man, a woman and two ohildren. I conaider that two bnshele of ricn a month and R3 for suudries,", dryfish, ourrystnffe, oloth, \&o., is an ample allowance $=$ R10. 30 families at $R 10=R 30$ and this for oight months gives s total of $\mathrm{R} 2,400$. If tu this be addnd the valno of the seed tho total $=\mathbf{R 2}, 433$ - 8ay 122,500 .
13. Bnt it mnst bo noted that I have ooly oalculated for ono month's clearing in May-Jono. Thore is no reason to prevont the oultivators from olesriug 300 acres of irrigablo land in Juno-July. Consequently we wonld have under crop 45 sores of mud land and 15 acres of high land. For thls additional 30 acres we may allow R30.00 for seed for malia, and adding this to the provious total we have an expenditure of $\mathrm{R250.00}$ to hring into oultivation 45 aores of mad land. The 15 acres of bigh land might be planted up for gardeus or used ne a sita for a village, sio.
14. I am quito prepared to undertakn operations under these oonditions of exponditure if thoy aro approved by Governmout. But I mast point out that the persons whom 1 desire to have as colouiste most not be seleoted from a town population. I wish to have peasants who already havo a knowledge of oultivatiou and I wonld prefer Sinhslese thoagh I hare no objection to Tamils. I could oarefully separato the differont racss; and this could easily be doue. I hava at present both Sinhalenn and Mubammadans oultivating under Kalawoma.
15. I would undertako to supply the rico and allow a credit of 113 to asoh lamily at a store which I woold ostablish for the purpose aod I would make no money by the cultivator.
16. In the foregoing obsezvationa I bave obiefly
bad in viow the 0 ase of Kalawewa where I think a oolong of the notaro indionted could be placod. It wonld he necessary to honse thn people in an elevatod position until they hecame acclimatized; and the services of one of the medionl ofticers shonld ho available. Nativo modical treatmsnt is uselegs fus malarial fever. If it were an unbealthy season in the commoncement the experiment would ran fa great risk of failura and of becoming anotber Lomesuria. gama, which I wonld desira to avoid. I congider the only serious objection to my soheme is thn possibnlity of sickuess aud moztality frightoning away tho caltivators. This I conld not guard agaiost, though I would take overy precaution that oxperionce affiords.

Tho expentitarn for honses in the commencement wonld he nil ss timber is availabla and straw could he prooured freofrom the Yoda Ela villagen; while I presume Covernment wonld leod axas and mamotios for the first year.
17. I would allow no borrowing from neurers and I gee no noed for sny uoder the cunditions of my scbome. If it wero publicly known (as I would tako caro it shonld be) that the Gansabhawa courts would unfavourahly regned any action for monoy or paddy lent during two years from tho start of tha oolooy thero would be no borrowing or lending. This would be I am sure the care in this Province at lesst. As a rule tho persaotry of tho North-Central Provinoe ara not in deht or in the power of usurers. Mroy persons to myknowledge deuied from honring onses judioially lond soed paddy and monoy without clalm for interest. Bnt even whero suoh claim is misde by Moorn, Tamils, Afghans and others, it does not appear that the peopleare to ay grest extent indebted. I oonld not allow the laod to be giveu in any Province as seourity in case of borrowing. It should bo set forth under the condition tbat until the lnnd was finally paid for, it remained the property of the Crown, tho oocupior heing merely a tenant with the Crown as landlurd.
18. As to the repayment it may he observed that each mau's liability wuuld amonnt to R80.00 for subsistouce and $122 \cdot 25$ for seed paddy $=1882 \cdot 25$. I presume the latter wonld be given freo. 1880.00 is not a very beavy ltem of debt, and I reoommond tbet it be reoorered in tha fifth nod subsoquent years of ocoupation by salo (undor the original conditions) of \& of the crop ; any halanon of proceeds abovn tha smount due might be refunded to the onltivator.
19. Persons who deslrn to acoept the liberal terms proposed in tho Government Agont's rooommoudatious without sabaistenco might, of conse be granted small lots of one or two acres, apart frum tho hlock takon up by what I term "thn colony."
20. I think I havoroplied to all the quaries under roferonee and I havo only to add furthor that if Goveroment desires the experiment of colonization to be msde either under the eeuditions proposed by mo or any other that may he determined on, I shail aparo no efforts to make it a succass.-1 am, \&o.,
(Signed) R. W.Ibvezs, Govt. Agent.
A ReLiable Ingeoticine.-Mr. W. B. Gardner, of Fort Meade, kiadly furnishes the following results:-Tour pounds of sall dissolved in twolvo quarts of water, then add thirty.two pounds of finely sifted sulphur; have the sulphur well stirred. Then take thirty-two pounds of queen rook potash, breaking my hard lumps, put in an iron vessel, add to the potash four gaarts of watsr and let it stand say three minutes then pour the potash into the sulphur. 'The mixture will boil with great violenon. As soon 85 it is oold, put into a fifty gallon barrel and fill with Water. Four quarts of this solution in fifty gal. lons ul water is said to ba sure desth to the sed apider. Two quarts to the barrel is stroag enough for rust mite. It will not hurt the tendorest bad or luat and ean be kept for montho. The residuum should not, when properly prepared, exeeed 0no-hall pint.-F'lorida Agriculturist, Nov, sth.

## DRUGS FROM THE GERMAN COLONIES.

The Pharmaceutische Zeitung publishes tho first of What promises to bo a serien of exaedingly interest. ing artioles on the progrese which hse already been made in tho onltivation of drugs and other Colonial produce in tbo German colonies, and en the outlook for the further sncceasful propagation of such articles. Muoll of the information has been anppled by the Ost Afrikanisohe Gesellacbaft, which is the equivalent of our own British East Africa Company, and the territories of whioh adjoin the country nnder British influonce on the Arioan Eabt Coast. Partioulare bave also been given by Dr. Mindorl, who bas been scting for some time as tho Gorman expert in matters of produeo-growing in Engt Africa, bnt who has had to reaign on acconnt of failing houlth, and is now in Gormany.

TRADF INCEEASING.
Tho nofavourable reaotion upon the trade of German Least Afrloa onased by the recent disturbances iu tbe interior luas beon partly allayed; the Gerama trading establishmente in "asuga, Pangans, Bagarnoyo, Dar.essSalanm, Kilwa, and Lindi, aro again rcoeiving a oonsiderable smount of trsdo from tho interior, aud it is expcoted that at the end of this year the exports from Gcrman East Africau will show a very largo inorease. This, of coarse, it should be inaderstood is tbe offioial view of the German company, sad it is permisaible to saenme thet it is to some cxtent of lesst cxaggerated. Whatever increaco may oconr in tho exports from German East Africs will in the first placo benefit Britieh India trade, as Bomhay remains, as it has loag been, tbe chief oatlet lor all gooda from the East Alricau Coset. In fsot, tbe German oompany in their last roport, jast publishod, lay sireas upon thim fact themselve日, and appear to soknowledge that tboy can only advance the benefit of their terrltories by inorossing the facilities of commaniention wlth Bombag. The principal plantation in German East Africa is that at Leva, where tbe Gorman East Afrioan Plantation Company are growing tobsooo. Lewa bas a good seil and a euffioiency of rmning water, which secures the necessary amount of amoisture all tbe yeir roand.
tohacco and vanilea.
Tho first crop of regularly harvested tobacco from this plantation will bo placed on the market this gear. It will bo large cnough to givo a fair tost of the os pabilitice of this plantation. Another plantation company owns a similar tobacco-plantation at Amboni, situated about one hour from Tanga. Amboni is a mnolifrequented market placo and very favonrably situated. An aroa of 42 acrcehas already beenoleared here and is montly under crops. The harvost prospecta are denorlbed as excoedingly watiafactory. Quite clove to Tanga, Mir. St. Paul Illaire has commejoed a vauilla plantation. Tho possibility of the succeraful caltivasion of vanilla in o olimate snch as East Africa in sbowa by the excellent resulta which havo been obtsined in the Island of Reriniou. In German Easz Afriea itself, at the Fronel misalon in Bagnmoyo, vanilla has already beon produced of which $t$ wo shipmonta havo thas far been acnt to Europe. Thoso two shipmente, however, have not been sufficient te indioate with cortuinty the prospeots of succose of this exceedingly sensitive crop. The beans of the first slipment are dearibod being of excollent aroma, but too small in size: those of tho socond, as having becn subburnt and deficiont in aroma. It is hopod tbat better resalte will be obtained ln more sheltered positions.
The reqnirementa for ansucceesful propugation of this plantare privoipally a constant, bot temperaturo, and the existence of sbundent thade.

COTTON, AND HOTANIC GARDENS.
There is a ootton-plantation at Kikugwe, opposito Pangaui, whict is the property of the German Lisst Afrioan Company ; it had to be abandoned wheu tho late disturbenoes broko out, bat has now heon taken up again and considerably onlarged. It is pudor the managoment of an experionced Mcxioan planter, who holds out expectations of a fine first orop in the near fature. If this firat effort la sucoessful, special attention
will bo paid to the propagation of various kinde of oatton in the celony, with the view of determining wbich is most suitable to tbo soil. It will be necessary to make the cetto:-crop in the first plaoe one for eultivation by tho natives raflier than hy Enropean aettlera, 'I'be French mission in Jagamoyo are also growing this neeful plant. The German Government have given a conaiderable eum of moncy for the estalilishment of an experimental gardeu near the governor'e house iu Dar-es-Salasm. Governor von Soden is said to take quite an exceptional interest in tho growth of economic products. But the principal plantation of all is that of Derema, which was establlsbed in August of last year by Dr. Hindorf, and upon whicb tho highest expectatious of success are placed. It is astuated at an average altitude of 3,200 feet; the soil is rich in hamas and possesses the physieal qualities of a good lonm soil. The platation has beeu eatablighed on a clearing in tho virgin forest, and possesses an shundance of ruuning Water, whioh at the same time provides the power for working all the necessary machinery. Thorearo ahont 280 uatives in constant oucupation on this estate. The priacipal coltures here oonsist of

TEA, COFFE, AND COCOA.
Tea is to be oultivatod on tho highost part of the plautation, as tbe plente are believed to obtain a finer aroma there than in lower soil, and an, moroover, they are the hardiest of any cultivated. Tho seed for tbese tea-plauts has been oblained from Ceylon, and ooneists of Cbina as well as Aseam varietics. Tho authorities do not appear to he very sangnino as to tho success of tea-cultivation apon thelr plantations apecially as they work at greater cost than the Oeylon planters. The eoffee-seed has boen obtained from Sumatra, whero the ooffeo is Iese solyject to attacks of the Hemilcia vastutrix than in Ceylon.* The coffec-plantations are next in altitude to the tea-plantatione, Tho first crop cannol be expeoted nutil after four gears. Ooffee-growing in tho present condition of the market conld hardly fail to be astisfactory from a financial point of view, but it is doubtful whether the same favourable conditiona will prevall later. The planting of cocos bas given riso to a great deal of troable, ss it was found that tbe secds had lost their vitality npoa arrival. Experiments have been made to import the cocor-beaus in casea between layera of powdered oharcoal alightly preseed, and also to import seedlings in Wardian cases. The latter methou has proved tho more sncoessful, although it is orceedingly expensive. Coooa seed has nlso been obtsined from Oeylon and much is expectod from this coltivation, as tbe demand for the artiele is asid to be greatly on tbe increase, and less labour is required for this erop than for coffee. This list exhanats the number of staple produots. Among tbo artiolds which it is intonded to oultivate in the first place only in an experimental way is
CINCHONA,
for whioh a small garden is now bcing laid out; bat although it is inteaded to rajse a fer haudred trees, there is no iden at present of endeavonring to enter into sorions competition apon the already overorowded markets. A rather experimental cnltivation is indiaruhher. Tho plane of the Heva Brarilienais, whioh yields tho su-anlled Pará rubber, as well as of :Branihol Glasiocti, from which the Ceara rubber in obtained, are now beivg raised. The rabler hitherto exported from 1iset Afrios, wbich last year fhipped about 200 tone, is oxclusivels prodnoed by the wild Lamdelphia rarieties ; it realises a good price in the wholesale market, and is superior to the West African rubber by remyon of itn leas pronouuced odour. But quite lately thero hasa beca a great deal of oomplaint of the increase of adalterstion in this product. By Govarmment order, however, igsued last yoar, the trade in evidently adalteratod rabber has boen prohibited andor beavy penalticg.
fruti, bricez, and druos.
Fruit-plantations aro also boing established, thougb,

[^54]if suooessfinl, it is not intended to onter into competition upon the Earopean market, bat rather to export to Acien for tho nso of ahps Eassing that port. As soon as tine permita experiments are likely to bo made in the eultivation of spices, efpeeially cloves, untrmegs, and pepper (the latter cear the coast region), as well as with gambier. The oil-palm dcos not sectu to taka kindis to the soil of German last Africa, though, if it shonld ho lound that its onltivatieu is poseible there, tho ereotion of suitable modern oil-milla will become a matter of intercest. The plaul yieldiug the onlumbe of commorce (Jateorrhasa calumba) occurs ouly sporadioally in German East Africa, and as tho demand for it is subject to great fluctnations, and is inconsiderable at the best, its propogntion does uot hold out any inducements, Tamarind treos do oecur, byt lietberto their fruit has net heen gathered for cxport purposes. Arceanuts have been exported froin Tangn and Pangani in kmall quantitios only, and bocemax bas, up to tho freseut, heon sesrcely $A$ eomraseroial articlo. Among other artieles of vegotable origin, cepal takes the first phnoo; it is traded in oxeellaut quality, expeoially in Kilwa nnd Lindi. Gum arsbio oocurs in tho varions kinde, bnt mostly of very inferior quality, in the dusha region of tho Kilimanjero monntain. Two bales have recently heen reeeirod in Germany from the colony, hut they show an nltogether insoluble gam, the viscosity of which was suoh that one part of gum to threo parta of water produced a jelly -liko mass. On tho otber hand, a asmple received from the Aiusha district showed an almost solnhle drug. There is, theroforo, some hope that a suitable gam may be obtainerl as the result of closer
iuvestigation iuvestigation. Tho main diffeulty in the way of sucoessiul planitation in Gurman East Africa is the one of chenp lanhour. Mence ouly the onltivation of highpriced articles holds out hopes of euoce:s. Tho systeru of foroed cultares (which, for instunce, still obtains to scmo extent in the Dutch oolonies) has been frequently recommended as suitable for the produotion of large gtaple artielos; hat the trouble is that it is impossihio to force the nulivos hy means of finea, as thoy poseesa nothing, whereas phyical foroe could hardly be employed. Some time ago an attcinpt was mado to place a tax upon palm-trees, hat its ouly resnlt was that the natives partly ont down their treos, sud one and all rofused to extend thoir plantations. Attempta have been made to induce the natives to oultivate sesamosced* to a greater extent thau they do now hy giving them free sapplics of seed, bat these have not hoen very sucos88ful.-chemist and Druggist.

## BRITISH NORTH BORNEO DEVELOPMENT CORPORATION, LIMITED.

A eompany undor the above title has boon registered with a oapital of $£ 300,000$ in 500 foundura' and 290,500 ordinary shares of $£ 1$ eadh respectively. The objecta of the company are the acquisition of lande, timber, minns, farnaces, fuctories, husineeses, or ocher real or personal proporty whatsoever, sitnate iu tho island of Borneo or elsuwhere, and, with a view thereto, to carry into effeot two "greements, tho first expressed to bo mado betweou tho British North Berneo Company of tho one part and this company of tho other part; the second, mado Sept. 21 at, 1891 , betweon J. W. Oolmer of the oue part and J. G.'T. Hassell, on behaif of this connpauy, of tho cther part; to uavigato and carry on trade along tho river of Borneo or elsewhere, aud to devolop the resources of aud turn to account the laude, huildings, and rights for the time heiug of the comppny, in ssch manner as the company may think fit, in particalar by cleariug, reclaiming from tho son, draiuing, irrigatiug, fenoing, plantiug, huilding upon, farming, mining, deo. inlo as miners and molters, eugiveers, merchants, bankers, exporters, and importers, \&o. Tbe first suhscribcre, who take one share ench, are :-Lord Waterpark, Dove-
ridge, Derhy; W. P. Pryer, i1, Harrington Read. LW. ridge, Derhy ; W. P. Pryer, 11, Harrington Road, L.W.;
Sir R. S. Mcade, 65, Queon's Gate, S.

[^55]M.P., 120, Mouut Street, W.; W. G. Brodie, Elmbourne, Opper Tootiog; O. Ince, 102, Aloxandra hosd, South Hampstead; and J. A. Godge, 1.4, Ableville, Road sionth, Claphem Park. There sbal! not he leas than throe nor more than nine directors. The first aro the Right Hon, Lord Waterpark, W. G. Brodie, A. W. Jarvie, M.P., Rear-Admiral R.c. Mayno, c.s., M.P., and General Sir Riohard Mcado, z.c.e.o.i, C.i.E. Qualifiontion, £300. Remuneration: Chairman, $\$ 400$; ordinary directors, $£^{2} 00$ per annum each, with an ad: ditional 10 per oent. on the net profits of the oom. pany after payment of 15 per oent. dividend, such latter romuneration to he divisible.-Il. and C. Mail.

## MORSE-POWER IN LIEU OF BULLOCKPOWER IN INDIAN AGRICULIUURE, \&C.

We copy from tho Times of India a paper advocating the snpereession of bullooks and buffaloes by horsce and eapocially marcs in agricultneal operations. If there is any force in the arguments used as regards India, they apply even more strongly to Caylon, where the great difficulty in the use of improved plougbs and other agrionltural implements, is the small size and weakneas of the native ballock. The remedy usually proposed is the uso of the larger and stronger Indian oatle, but tho first cost of such animals is high and the expenso of their nykeep is in proportion. If we had an abundant supply of oountry-bred horses (and surely horses can be brcd in Coylon) wo shoold not have proposals made to use bullock power cven for bireet tramways. As civilization advanoos ao will the uso of meat as food in Ceylon; and it goes without saying that the beof from animals which have worked hard for many yours must be far inferior to that of oattle bred apeoially for milk-giving, manure and the butcher. One groat difficolty, no doubt, here, even more than in India, would be to get the cultivators to mauage horses. As regards tho Sinhalese, it is tho rarest possible thing to find a Siahalese horsetreeper. But this may be due mainly to the fact that tho position of a horeakooper is cocially low, just as, in the eyes of the Sinhalese, is that of an ordinary cooly. All agricultural work, howover, is deemed honourable, and it does not scem doubtful that in time Sinhalese would adapt thenselves to the care and cmployment of the hores in their farming operations. An experiment might be tried in the grounds allached to the Agricultural College. Mr. Hallon mentione what arn rarely seen or mentioned in Coylon-mplob. We have never heard of one of these hyhrids being bred in Ceylon, and it is surely curious that white inuloe werc employed in all the curryigg work of plantations in tho Wost Indics, they Lave never becn so employed in this island. The ballook has boen always our atand-by in Coylon.

The question is whether at least a partial change might not be advantageouely made by the use of the horse ?

## FOTES FRON OUR LONDON LETTER.

PALAIS INDIEN COMPANY AND MR. LOUGTK-TEAS IN LEAD PACKETS-THE ANDES EXIEDITIONCEILULIOSE OF COCONUT.

Lonnon, Deo. 4
A mail or two back my lotter referred to the seemingly extraordinary course pursuod by Mr. Lough at the meeting of the Palais Indien Company, by which ho seemed to endorse the dosire of some of the shareholders that the sales of tea by that company should he confined ontirely to the teas of Indian growth. It seemod to me that support givon hy Mr. Lcugh to such proposals was quite inconsistent with the obligation he had incurred in accepting the position of your Agent
for Ceylon teas in Paris. In accordanco with the intention expressod to you no tine was last by me in calling the attention of tho Ceylon Association in London to the aubject, and the Tea Committee of that body held a meeting to discuss and consider the mattor. As the rasult, Mr. Lough was askod to explaia, and in reply he stated that the wishes expressed to the mooting which he had supported reforred in no way to Ceylon tea, but only to those of Chinese growth or cbaraoter.

However, the referenoe to the Palais Indien Company did not end here. We suppose that, owing the positiou Mr. Lough was placed in by his very enigmatioal atterances, the directors of that company decmed it desirable to approach tho Tea Committee of the Ceylon Association in London with a proposal that there ahould be a fusion of intercsts, and that steps should be considered whereby the sale of Indian and Ceylon tons, in thoir present shops in l's ris should proceod simultanoously and withont eatablishing oompetition between the two varieties. A letter to this effeot is to be oonsidered by a speoially appointed Sub.Oommittce consisting of Messrs. Hutherford, Thomas Dickson; J. L. Shand, and Whittall, though it is doubtful if the lattor will be able to serve, he being, unfortunately, ill with influenza. This Sub-Uommittee was to have itafirst interviow with the Palais Indicn ropreseutatives jesterday after. noon, and nothing has as yet tranapired of what passed at the interview.

With this you will receivo a copy of the prospectus of the oompany now negotiating the above stated matter. You will see that the articles of association under which this company was registered do not in any wry limit the sales of tea to any particular varicty, though no doubt the real object Was to press into prominonce the Indian teas in which the promoters were then chiefly interested. Still all tastes of the Parisians must be consulted, and some palates might prefer Indian, othors Ceylon, and others again China. So to impart a taste for toadrinking, every individual predilection must be gratilied. It is dependent upon what is the primary objeot of the company, whether to foster a taste for tea-drinking in France, leaving it to time to establish proference for particular varietios, or whetber it was simply aud golely to bring Indian teas into a selfish prominenco before the feld could be ocoupied by others.
It was recently mentioned to ma by an acrinaintanoe that he had scen a placard in a grecer's window, oautioniag people against purchasing teac sold in lead prokets, and desoribing the effeet of tho lead as most pernioious to health. From converastion had by me with a dootor, the oonclusion seemed evident that where tea has been so prokod for any great length of time it may be that it takes up somo of the injurious qualities of the wrapping. Many yoars ago it chanced to me to be acruainted with the Lev. Joscph Sortain of Brighton, a very popular preaoher there in those days, and brother to the late Dr. Sortain of Battioaloa. From some unexplained cause his health failed most seriously, and none of the doctors who attended him could trace a reason for it. At length his habit of profnse snuff-taking attracted attention, and it was found that bo always purohased his favorite mixture in load packets. As the symptom of his illness wers akin to thoso produced by lead poisoning, Mr. Sortain Was rocommended to obtain snufi wbich had not boen so pacted, and a ohange for the better com. mencod directly he followed this advice, subscquently recovering altogethor. This incidont leads me to think tho advioe above referred to as to toa may not bo without pertinonce, though wo have
never scen oited any cases of illness whioh oould be attributed to the action of lead on lea. It bas been so packod in the ohests for very many years without attention being direoted to any deleterjous elfect ; but, of course, the smaller bulls of tea in a paoket of ssy a quarter ponnd weight, it is conceivable, absorb a larger proportion of tho lead poison, and it will not surprise me to find the subject itaken up some day as a topic of diecusaion in the newspapers, the editors of the some of which are always on tho lookout for some stirring matter of the kind to pad thoir zolnmne with.

Mr. J. L. Shand tella me that, seeing Sir Alfred Dent recently, he heard from him of most satisfatory reports boing received from his Andes ex. pedition. Soil and climate in the territory to bo eeded geems admirably adapted to the oultivation both of coffec and tea; bnt oven when this faot is allowed for it will not necessarily mean that money will be forthcoming to undertake plantiag on a large soale. lieoent cyents in Sonth Amerioa have mado capitalists here less inclined than ever to invert money in any of the South $\Delta$ merican republics, and it is a question if the Poruvian bondholders themselves, who have loat so much monay in their former investments, will oare to personally put their hands in their pockets to throw good money aftor bad. They cortainly aro not likely to obtain muoh aid from outsiders not intorested like themselves.

Experimonts are now being conducted by tho Admiralty, which, if they should havo the success anticipated by the promoters, may go far towards securing for your ooconut planters more favourable returns. Here experiments are bcing made with what is termed cellu. lose of coconut. We understand this to he some preparation of tho fibre, and it is said that it has the property of absorbing eight times its weight of water. As far as we understand, the experimonts now procecding at Portsmouth are boing made with glabe of this material which are afjxod inside the iron plates, and the advantage olaimod is that in the event of a shot hole, the cellulome absorbs the inrush of water, swells and closes the shot hole. The slabs thomsolves aro also said to bo extremoly difficult to penetrate, and they would thereforo aid towards keeping out any shot or frugment whioh might pieree the plates to whioh they sfford a baoking. If this sheuld prove to be the case, it is probable that a large demand will arise for the material, both for vesselts of war and for those having only a commercial character, London Cor:

## science in the tea garden.

Abont a year ago we noticed in our columos that an investigation on sciontific lives into the cultivation aud manufacture of Tea had been takea in hand by \& Committce, representing the India I'ea Absociation and the Apri-Hertieultural Society of Iadia, and that an agricultaral chemist had beon especially retainud from Lugland, to conduct the inquiry. We have now received an early copy of the first L'rogress Report, made by Mr. Jamber, the agrioultaral cheroist relerred to, showing tbe work done duriag tbe last twolve menthe. Tho Report poiuts out tbat the inquiry resolvea itself iuto two divisions, vizo, the growh and oultivation of Tet, bad its manafacture. The work done during the past jear la confined to the first diviaion, and although sufficient time has not olapsed for dofinito and final opinions to bo given on the many difficult questions involved, we can congratulate the Uommitoo on the progress which has boen made. Sbort thoagh the report is, it is fall of food for reflection, and will repay the close stndy of all coanocted with the adustry. We do not think it is too muoh to gay tha
the Report foreshadown changen which will mark an era in the industry. The Report is divided into fcur parts,-Introdnction, growth, and cultivation, gencral suggestions and general remarks.

To show tho manner in which the subjects have been handled, we givo the hoads nader wbich growth and onltivation nre dealt with:-" (a) Ohemical composition and physical properties of the foil; (b) chemical onmposition of the Tesbuhh (wond aml leaves); (c) chemical comperition, and value of manures naed; (d) chemical composition, amount, and distribntion of rain-fall." Each of the snbjecta are snb-dirited into sub-heads, and are concigely but clearly dealt with. We will content ournelpes with two extracts: The firet is from General Sugrestions and lays down tho olject of mamaring:-"The objeot of manuring is to return to the aoil cerrain onstitnents of plant-food in whioh it is deficient, and Which were either almost entircly aheent from the soil in tho first ins'ance, or liave heen removed hy continued cropping, or lost by drainage. Most foils contain nearly all the elements of the plant in ahnndance, with the exception of one or two of the morc important constiturnts ard it in these which must he retorned or silded to the soil to enable the plant to grow." The recond extract is also from the general snggertions under the head "Economy of Using Snitablo Manurea":-"As meationed in a previous part of this paper, tea soils diffar considerahly in chemical oomposition, some being defficient in only one or two plant constituents, wbile othera are poor inall; eoosrqently, a general manure oannot be economionlly appied in evory case for in tha firat instance, whare only one or two of the plant conatituents are deficient, the application of these alone would be as heneficial as the application of all, and at a much lower cost; wherens. in the recond onse. Whera tho soil is poor in sll, tho applicntion of one or two only wonld have little or ro effect, nutil the otbers, which are slro deficient, hnvo becn snpplied."

The laws laid down here aro not in themselpes new. it is ouly that their application to Toa bas apparantly been lost sight of. At any rate. tha roplacing of tha constituents of the soil used op by Ton in a scientifle manner has not. we believe, been attompted practienlls. Shonld the Committoo not prosecnte tho rasearches furthar, they have already dono enough to convince practical agrienltnriats that money wonld be well apent in obtaining a full analyais of the soil of any portion of a Tengarlen whish it is proposel to manure, and in getting the advica of an expert on the kind and quantity of mature required. Wo hope that the inquiry will be continuet, and that light may be thrown on the chomieal changea whiol toke plaoe in the tea leaf during the process of manufanture. In these days of oloso competition. plantera can no longer afford to eontinue manuffeluring in igno. ranee of the laws and ennaen of the changes which whero undor their pyes, It is curiona to thiuk that whero omnch orpital and enterprise hnve been expended, tbe prefont in the first sorious attempt to gain a soieotific Insight into the proeses of manu-
facture, - Englishman.

## AGRICULTUHAL WORK BY HORSE AND MAPE POWER.

## A Lecture By Mr. J. II. B. Hallen.

Poona, Dee. 10th.
Mr. J. IL. IB Hallen. Goneral Supcrintendent of Ifore e- 3ireeding Oporations in Iudia, delivered in highly interesting lecturo yostorday evening at the Alhort Edward Institute, Poona, on the subject of
 and Mare Power." Khan liuhadur Kazi Shahabudin, Cat.,., prosided on tho occasion, and thero was a large attendance. Mr. Hallon having becn introluced to
tho audience by the clairmas proceedoll with his lho audience by the clasirmans proccedol with his lecture. Ho said:- In India bullocks aro used for
agricultural werk, such as ploughing, harrowing, and
raising
 found satisfactry workors, but purpores. They are
about one mile per hour in the plough and about two miles in carts on roads. The price of hnllocks for agricullural work vary from R15 to R 50 each. For submerged and morass land hnffiloes uro better adapted. The price of a bnffalo for snch works is from R15 to R35 each. Their pace at plough is about ono mile or less per honr. The ont of the keep of - hullock or buffalo varles from R24 to R5 per mensom. In England for many years past only horsens bavo heon employed in ordinary farm work, as they are fonnd able to do work at a faster paco, hoth at plongh and ordinary cart work, and thu9 ooonomy of time and ssaving of money reanlts. Morenver, the horse power employed is ohiefly maro-power, as mares do all worls quito as well an stallions and geldinga. Mares are allowed to broed on the farm, so that the farmer has tho benefit of selling the produce tbus ohtained, it not reqnired in the farm, and the money roalised hy the eale of the yonng horsestoolk, bred and reared on the farm, contributes to pasing the rent of tho farm, and very of ten tho greater pertion of it. The pariod of geatation in a mare is ahout eleven mon ha, ahn can ha used at slow agrioultural work op te within a fortnigbt hefore the time of foaling, and again twelve or fourteen days after foaling, so that a brood farm mare can work for olepen months in tho year. And ahe is in better bealth for haviog work, Alow werk and therehy hecomen the more nure foalprodnoer : and her foal alwass le, an a rule, ${ }^{n}$ grtrngger and moro valuabile animal. As in Earope, it may bn accepted that horses will he found likewiso in Indis more satisfactory working animala on a farm. Horse do not eost mors for heap than bullocks, for it may ho safely assnmed that a horse or rase will do well on a diet that will not cost more than what a well-fod bullock gata, Horsepewcr is naed wenerally throuphont India for dranght as well as saddle work. We sce horses doing excellent work in carriagos, dak gharrier, tongns, ekkne, \&e., nad it is noknowledged that they ban work well in saddle and in dranglit even nnder the tropieal aun of Indla. It therefore seems atrango that horses have not hepn used for agricaltural purpnses. Granted that tha pace of a bullock is perhaps hetter adapted for the physical power of a native ploughman, but tho lattor han heen found quite cqual to working a ylongh with horses if given better wages and thorehy having belter ford. A few years ago whon at the Romount Farm nt Honur, nenr Bangalore, I found that herges were always used for plonghing and other agricultaral work in the farm, and I had tho oppertnaity of ecciog that they did their work in a moet satisfiscters manner. Shortly aftorwards I had tho ehance of employing horse-power on tho Govoroment Farm in clarga of tha Horro-Breoding Dcpariment at Babugart, uear Mrerut. Up to the time of my receiving charge of that farm bnllockpower only had boet used for the farm work. I nuggeated to Covernment that the bnllocks should he dispofed of and horse-power fmplosed, and in ordor to prevent unpeccesary napenditnro in purchasing borsen I asked that fifty pony maros, of a large number belonging to the Transport Departmont and no longer required at the oxpiration of the last Afghan Onmpaign, might he handed over to me to carry ont the farm work. Sanction was accorden, and fifty pony mares arrived at the Depot Farm. These were snimals of a very ordinary clase, from 13 to $13 \cdot 2$ in beight, prohahly worth in the market frem 1225 to 50 each, and most of thom had never bocn employed for brood purposep. The pony mares were soon broken into plough snd Larrow. The harness cmploged on tbe pair when at ploukh was similar to orlinary tonga haruess, made in the hazaar hy ordinary moochies at a cost of from li31 to list for the pair. With this barness tho ponies pulled from their hack-the best style of draught. The harucs was found to anawor, and ly offering prizes for tho best ploughiog with the pony, mares I was gratified to find that in three menths' time eoveral plonghmen able to do in a day with a pair of ponies much more than rould be done by a pair of bullooks, and after a year or tivo the men were able to dolatf as mooh moro ploughing in a day than
ia done by ordinary hullooks，These pony marea were also employed in Porsian wheels for lifting water from wella to irrigato fielda in whioh lucerie guilea grame，dubs，carrole；＊ce，were grown．Likewiao I Lad sotac of the marag usod for raising，water by the cbarad or leatber mashak．As I found some of to heary work of the farm，such ss pullisg timatersand ploughing very atiff land，was rather too much for the monil pmy maror，I was allowed to havo twelve larger marce，from 14.2 to 15 havde，cast from re－ gimenta and－hatteries，and with these and tho，pouy marea all tho work in the farm，and the oarrying of grain and forage in carte alout the farm．and brioging bran，so．，from－a reilsay station 24 miles off whis duly porfurmed．These mares wero not groomed： when not at work they were allowed to graze in tbe fields；and they also．．liad a small quantity of grain diet according to the work thcy performed－about 3 lb ．＇daily．Each－plougbman had to attud and care fer two pairs of povies．Tho maran - a they came in ceanon，were imated with doukey atallions and the mule produco so obtainod＋were bighly satisfactors．Tha mules born wore fonnd to bo hardly and casily reared．The coat of rearing was oaloulated at R1t per month，and at the age of Hiree sears the male日 wero worth from 12150 to R250 onob．MLala．brecding is therefore a paying in－ dustry．But my precent wishes ane to induco the publio to look upon the horso as an aoimal as nentul BG a hullock on a farm，aud if marea are croployed， tben tho proft，arising from naing them as horee or malo hreeders，is apparent．If the agricultiral com－ munity will uee horses for farm work，the horse－ breodiog industry will beoome extended，and the requirements of the publio and Stato，as regards horses；will bo socured in the local markets．At present horso and minlobrecdiug aro limited in oxtent； henes why inportors brimg horses ant mules from distant countries－Australia，Persia，Arabin and the Oape of Good Hope to supply the waute of Hie Stite and publie．The largo nmount of mover required to pay for these forejgis horzen and mules is given fer the bencfit of other ceuutries，not for India．But India，with its congenial olimate，in diatriets away from the lowlauds of the comst，cspecially in Northert India，is particnlarly well anited for horso and nulo hroeding；and earelg it will ho gcod policy for broeders， in enituble diatriets，to follow horse and male brecd． ing as a part of agriculenral work，aud thua in time provido all borne and mulea required iu India，and the moncy now sent to foreigu countries will be dis－ tributed amongat breoders of Iudian horse and mule arock．I have to earneatly recommend that the ustivo gentlemen I have the plessure of addreasiug may explain to farmera anil others what I havo desoribed iu my ndure日日，and I wonld solicit their kind co－ operntion in indueing every emploger of ballocks 10 pge marce instcad，and tbas bave the profit obtaina－ ble from tho mareans brcedere．I would ank yon to aveept all I bave naill an the result of practical ex－ perience，and as thas pratical expericnce has con－ vinced me of the pecnniary advantngo derivable frem naing horso and mare power，an io I decm it iny duty to inform tho publio of Indin，with a viow of allowing farmore and other ballock－scepers to bueome aware of tho satisfactory resulta from employing maye instoad of bullochs．

In conclosion，Mr．Hallen gavo a fow atatiatica which went to bbow that more whicr coald be rnised by tho＂ohnin punp，＂la a given tinse，and with a similar amount of power，than witb the cluursa or Persinn wheel，and he nssured nll who cared to viait the farm at Bahugarh of a hearty welcomo．A oouree of teohnicil inatrnction would be given at tbat farm to all who carod to learn tho management of a farm and all it details．

The Clairman asid that with the ci－operation of a fow of him friends ho would adilress Goveranient on the subjoot of Mr．Hallen＇s scheme，for lo felt sure that the only way to get the publie to tako the matter up was through the Coverumant．

In acknowledging the voto of tbanks which was paaged to him，Mr．Mallen gaid ho was anxions that
such etepa should we taken in the matter of horse and mule breeding as would mako India independent of forcigu source．Tbo improved indigenous horso was far better than the Auetraliau．In India we had the begis，in the Asiatic animal，of tho hest borse for or－ dinary puhlio aervices，and the test war herso．The boet defivition of a war horse was a liora that would go tho longest distance，and perform hard work on tho Shertes！commons．－T＇imes of Indsa．

Oeylon Tea in Sydney，－A Sydacy paper con． tains the following advertisement ：－

The Metrmuane Cup 18 Pagt．
Latert Tin for Oeylon Cur ：
Golden Tip．
The inorcasing production of Ceylon Teas，and ex． cellence of Teas grown in the island，have indnoed us to offer selections from the loading ontaten，noperaeding overything hitherto offored at tho price：no outrageona namor，but Joylon puro and aimple．No．7，Ohoioo Deylon Pekoo Soucheng，handanme Jeaf，thick，rich， mellow，fino flavour，2a por 1b．No．5，Cboioeat Oeylon kmall leat Pekon，with dolicicuq flavonr and anperb quality，2g 6d per 1b．No．6，Extra Choice Caslon Qbliten Orange Pekoc，a mass of golden tip，ahoolntely matchless in liquor，38．In families where a quantity of tea is oonsumacd a large monetary baving will ke effected by ordaring thia tca．Address，E．H，Harria \＆ Co．，Otylen Tea Storer， 18 Royal Areade，Sydupp．
＂The Tallow Tree＂（S＂apium scbriferum） as a Furl Plant．－From Pugsellawa a corraspon－ dont writoe：－
＂I am rending you a．few seods of tho tallow tree，which．is as atrikingly handsome plant and an exceeding quick grower．Tho leaf is in shapesome－ thing liko the Ho，and bere and there a leaf，turna crimson like the maple．Tho seed enso is ronnd of nnd bright parple hearing aach two seeds．I thought that an it grows ao very fast．it might be thought worth cultivating for fuel trees，and I gead gon an exiract of wbat Dr．Trimen anya about it．＂
From tho extract sent，it appoars that tho treo was introduced to Ceylon abont 70 yoars ago and has long sinco been naturalized in somo of the hill distriots．Candles are largely mado in China from the latty matter round tho eceds．The wood is hard and would make good tuol．Our oorre． spoudent speebs of a tree growing most Inxuriantly at an elevition of about 8,060 feet，tho treo being fnlly 20 feet high at not 3 years old，msking the quickost growth of any troe plantod in the locality except the Allizia known in Assem as the sax．
acoonmino to a rccent writer in Gartenfora the so－called Contury－plant（Agave Americana）was in． troduced into Enroper dnring first osntnry after tho discovery of tho Now World．Tho blooming of one epecimon is recorded as occurring at Avignon in 1509，and of another at Montpelier in 1647，while even ea far north as TVurtemberg a spesimen was eeen in tho latter years of tho sixteenth century， tho flower－Etalk of which measured over twonty； fonr feet in height and moro then，two foo in dinmeter．A Etory ie lold of one which，in pome town of Languedoc，nuder the evee of Loius XIII． and Oardinal Richelicu，threw up a flowor－stem twanty－eight＂hand－lengths＂in height during tho space of thirty－six hours，eo geatly to the astonish－ meat of the king that ho deorced tho＂bowildering atem＂should bo painted by＂some admirablo painter．＂Tbo first ilulstration of Agave Americana was published by Lobelius，who died in tho seme year ae Shakeepeero．（no docs not often realize， perhaps，that in the far－off days of Good Queen Bess American plants were alrondy known in England as well as on tho Continent，some of them being almost familiar objects，whilo as ynt there were very few Amerioans except such as woro rod ekins．－Garden and Forest．

## CEYLON TEA IN PARIS.

No doubt our readera will, :qually with our. selves, havo fhared in the surpriso expressed by our London vorrespondent (psge 2?) that Mr. Luagh should, sfter having sought and obtained the ageney for Ceylon tens in Parig, have seemed not only to coincide in, but to fully endorae, the wish of come of the shareholders of tha Palais Indien Too Honses Tompany that their fales should bo coufined exelusively to Indian growths. This matter apperra to have been promptly takon up by tbe Tea Commillee of the Ceglon Asseciation in Liondon. Ai first sight, thero could soem to be no doubt that Mr. Lough hat been guilty of a breach of faith in the statement ho had made, and the Committco was not slow in calling him to accomat for it. Wo linow that pery gravo objectiou was taken to the scleation of Mr. Lough for the Paris agenoy, and thas a vory unpleasmot correspondence betryeen our local Assosiation and that of London resulicd. Had the matter ra. mainod unexplained, wo must have hold that tho objections raised were most fally justified. Bit Mr. lough, in replying to the questioning addressod to him by tha London Association Committee, has stated that his remarks at hie Company's meetiag werc not in any way intonded to apply 10 Ceglon tea. What it wae desircd, he informed the Conmittee, was to exclude from such salo the teas of Chins, Japan, Java, surd other aimilar tene of Far Eastern growth. We must, of course, accept thia explanation, but can only expross our regret that Mr. Lough, whon speaking as he did at the moeting of the Palais Indien Company, had not boon moro explicit. Had he been so, and in acersdance with the intention he has now expressed, ho would have saved limo. self from a most unpleasant and by no means groundless suspieion of having contornplated a most unfair procedure. From the prospcotue of the Palais Indien Company forwardod to ue, we learn that the object of the formation of the company was "to promote and develop the use and sale, kuoxledge and appreciation, of Indian, Ceyion, and other toas, in Paris and other places on tho Continent of Europe, and in tho United Btates of Americe, Canada, and other parte of the World.' This is a far-resching projest enough; and it is only fair to point out that the professed objoct did not limit the fale of ters to Indian varioties only. In deciding to restriet their salos to Indian teae alone as oxpressca at tho meeting referrod to, it would soom to ue that the Company so far doparted from the conditions nnder which it was registered, that it would havo been feasiblo to havo called in question the legality of its further operatione as a registered eoneern. But it ie neodloss for us to pureue fnrther such an argument. Tho Company in consequence, it mas be presumed, of the objections raised by the London Caylon Committeo,has approsched the latter body with proposals to obtain the oo-operation with it of our local Tea Fund Committse. Wo should say that, shonld sueh fusion be determined upon, a compauy must bo registored apon a new basie, and possibly with largely increased capital, Wo can imasine many among us entertaining a doubt whether, in tho event of a joint entorprise of the kind being under. taken, Ceylon, as the lesser vessel, may not run a chance of boing puehsd to the wall. However, we think we may safely leave the arrangs. ments which should render us eafe against such injustice to the skill and eare of the gentlemon who are negotiating with the Palais Indien Company ou behalf of the Ooylon Associatiou in London. The armes of those gonllomen as given in our London

Intter ahould form a sufficient guarantice that our interosts will be well locked after and sscured. Knowiag as wo do, how gcod a footing the Indian Company has already seoured iu Paris, it is evidont to us that, it it can be done, it will be best to rork in cooperation with it, if poseible, rather than to start $\pi$ new and seperate vonture on our own acoount. We by no means overlook tho possible difficultiss that may lave to bo faced in securing that Ceylon teas shall onjoy their full and due share of attention. It Mr. Lough, ns the Superintendent of the Paris Tea House, oarrios out faithfully the engagements bo has entered into in asecpting the position of our recognised agont, there should exiet no doubt that this would be secured; but as man is but fallible, it will oertainly be necessary that our London Ton bommittoc should closely serutinize all the operations, and insist, ab intitio, that the toas of both India and Ofylon shonla be offered to oustomers in certain defined proportions. Of conrso snch oustomers may have, and may exproes, their prefer. once for one or other of the two varieties, and their taste in this respect will have to $b$ e consulted and doforred to. But apart from this, thers shonld be no favouritiom shown by Mr. Lough to either kind of tca. Let each stand or fall by its merita, and ws havo no fear that Coylnn will not take its proper place. It ie on this account that, notwithstanding the difticulties we can forssce, we hope that ths sreangaments now under disoussion may rasulf in a consequent working advantsgeous to the growers both of India and Ceglon. But the leadera of the Tea Fund end of the Planters' Asscoiation will rightly claim a poice in eny docision that may bs arrived at.

## COFFWE GROWIXG IN BRAZLL: ITS BRIGAIT PRESKNT AN゙D DOUBTKUL FUTURE,

Mr. Seoth Blacklaw's latest instalment of the elaborate und decply interesting notes on the progress of railways and agrioulture in Brazil. With which for years back he has enriched our columns, will bo well recoived by all intelligent readers, while it will be dificult for many of our plantere who spent the best parts of their lives in the culture $n t$ ocffee, to roprese some fecling of envy as they read of the prosperons extensions of that culture in virgin soil, whero thrse-quarters of a ton per acre are yiolded, where railway facilities are present with a suflioioncy of labour, and where leaf fungue (of the fatal kind) is unknown. Thero ecom to be scarcoly any bonads in Brazil to the arsa of suitable land in $a$ suitablo climate, while, hitherto, capital lor railmays and to enable the planters to procuro and pay for labour hae bsen readily available. Bat aloal Brazil, which under monarchical gaverament enjoyod pesco and order, must needs follow the example of other South Amerioan States, and submit to a diotatorship under the specious guise of a republic. The parsllel is completo in anarolig and loss of credit, intrigas and civil etrife. Mr, Blacklatw, of courso, being a atranger in the land, says nothing of all this. But, his valuablo communicationsare continued, Te fear his next instalment of rotes will boar a differant sspeet. to the sunshiue of the present, -the pioture being marked loy the shades of the arrest and dees. dence of enterprise, from the ahsence of eapital and the labour which oapital alone oan command. Thero is no roubt a certain amount of capital in the country itself; but its posecssors will be just as unwilling to inour risk, in the preesnt unsettled state ol government and politios, as the

English capitalists on whom enterprizo in Brazil has been and is so largely dopendent. Of course matters may soon settle down, and a strong government mas re-establish pezco and order. But we oonfess our tears preponderate over our hopes; and we suspeet that the world must look beyond Brazil for much of its supplios of coffee.

## THE DUTCH MARKET.

Amsterdam, Nov. 27th.
The cinehona anotiong to be beld in Amsteriam on December 17 th , 1891 , will consist of 5,752 packages ( 5,365 balos and 387 enses), nhout 498 toun, divided as follows: from Government plantations, 290 bales 75 Casos, shout 28 toos; from private plantations, 5,075 hales 312 cenes, abone 470 tons. This qnantity contaios of Druggist's bark-Succirubra quills, 2 bales 281 casen; hroken quills and chips, 95 balog 15 cases; root, 75 balo. Manufacturing bark-Officinalis quills, 52 cases; hroken quillg and chips, 83 bales; root 31 bales. Lndg. eriana quills, 11 bales 39 oases; broken quills and ohipa, 3,719 balen ; ront; 1,027 bales. Mybrid broken quills sud ohips, 255 bales ; roet, 67 balca. Tufal, 5,365 bales 387 onses. The dates of the Amsterdam cinchona sales in 1592 hive been fixed as follo *s:-Janusry 21 st, February 25th, Marcb 31st, May 5th, June 9th, July 14th, Angust 25 th, Septemher 20th, Novomher 3rd, Decemhor 8 tb -Chentist and Druggist.

## TEA PLANTING IN THE WYNAAD.

We lasve been favoured with some particulars of ter planting in the Wgnead which promise well for the development of a future tea industry in that district, whoron good deal of tea has been planted dnring tho past two gears. Tho plants thrive well, and tho varicty that has benn selected for cultivation is highly spoken of. The following is a report and valuation hy a Oolombo broker on tea grown on the Richmond entate nt Pandalur, in the WSnasd, planted in 1889, and forwarded 20 miles to tho Neddivnttum tea faetory for manufactare:-
Oranoe I'ekok.-Black bright goldes tips, good etyle and appearance, wiry, well twisted loaf. London valne, 1 s 8 d 1o 2 s .
Broken Perow,-Bhok flakey fanaings ; stylo, tippy good appenrauce. London valuc 93:
Pewoe.-Black, rather bold, rathar even, wirg, woll twinted lenf, tippy, good nppearance. London valne 9 d .
Perom Soucnono.-Blaokish, greyish, rather open little fastieh leaf, little wirg, some onds. London valued 8 d to 91.
Dust.- Black brownish flakoy tippy fannings. Loudon valne 7d to 84.
Fermentation, bright, even. coppery.
Liquor.-Strong full pungeot.
Thesc terimarc very well made, and bright iofusions. Fermentation very niec.

## (Signed) A. M. Ghyp.

Colombo, November 30th.
A Ceglou planter gives the following opinion on these tess:-" I havo exsmined and tasted jonr "Richmoud' samples. They aro fino teas, good strength and flapoury, though the latter is quite different te any fisvonry teas I have tanted grown in Ceylon: they taste more like Dirjeeliug tras. If you nan make such toas in Wyuand it is a good look. out. The appenrance of the loaf is not first-clasa, the leaf being tos gres. Tho Orange Pekoe ie, bowever, handsome; the I. P. is very brokon and dakoy. Recently the insarket has wanted mora leafy and less Broken Pukon. The fermentation is first rate, and I shal! be very intorested to know what theso toas fotch in Luedon. I could not valuc them nuloss I know something of the siza of the breat, bnt they should average 1 s 3 d to 1 s 4 d por lb . if tho proportions of Orange Pekoo and Broken Pokoe are right. In fact, I thiok this a low valuation."

Mr. W. M. Staudou, who manufactured theso teas, has exprossed himelf abcut them in the following
terms:-"With adequate machinery, anything over 7 d per 1 l . meais prefit, and 4 d per 1 b . protit on a yield of ouly 450 lb . per acre means $£ 710$ per aere per annum. I do not believo any amonnt ol over production will burt the growers of this olass of tha, for loug before they conld anffer an upprecintivo reduction iu value, hislf the eatates in India sod Coylon would ho ruined. I firmly believe thst there is a great firturo for tea in tho Wgnand. Tea of good jat etill affortan an "soellent investment." We may mention that the average vaiuo of Itdian and Ceylon tea is abont $9 \mathrm{~d}-$ - IT. Mait.

The buskum about hall the estates in India and Caylon being ruiucd, hefore such tens as Mr. Stanilon has menulactured being over-producod, simply proves the man's own silly egotism.-ED. T. A.]

MR. A. SCOTT BLACKLAW ON AGRI-
CULTURAL ENTERPRISE AND CON-

## NEC"TED TOPICS IN BRAZIL.

cofree and otitir cultivation in mbeigão pretohlex paraguaiengis-halhway extigneions-european immionation-desciftion of the coontiy $\triangle$ ROUND,

Rio, Oct, 15.
Ribeirão Preto.-I mentioned before that ooffee planting was begun here some twelve jears ago.

Our late lamented friend G, A. Crilwell and the writer passed through parts of this same distriet in 1876. At that time there was vory little talk of land bsing bougbt herc for planting oolfee, and there was not such a town as the now important "Ribeirano Preto" which numbers at present some 8,000 inhabitants in existoneo.

We noted at the timo of our visit (1876) some very nice coffee patohos near some of the native huts, and we observed that the coil was of superior qnality. It was vory forcibly impreseed on our mind, that what was called virgin forest was of a low short kind, with very fow of the gront giants, unless of the tig-treo specios, whioh grows very fust.

The distriot at that time had tho name of being feperish, and the climato was thought too cold for coffee. Some plantations had been opened on a small conle in the sizties, hut the great frost of 1871 had killed all the trees, and thus damped tho prospsot of future pioneers. At the time we passed this ang quantity of land oould havo been brought for very little moueg.

Tho lands were in posseasion of peoplo wino had decended from the grest highlands of Brazil, in tho Province of Minas Gerses fomes years bofore. Originally the lands were granted to leading half-easte-mized desandante of Portuguese and Indianfamilies by tho Portugueso Government before tho indepondence. Tho hlooks were given and tho arca counted in so many equaro loagues, and called "Seismarias." The seismeis, sy the granteo was callod, fas by his titlo obliged to have a house on, and cultivate a cortain quautity of the land and houses were thus few aud far between. It was from these first bettlers, that the invading "miuoiro" from the north obtained theselarge hlooks.

These pieces of land wero not always bought, and if a aslo were made at all, it was of only a small piacc, and the occupier of the small picco oncroached on his neightour's land.
"The good ohd rule sufficed them, the simple plan That they should take who had the power, And they should keop who can."
Some good honest men did liowevor pay for their 1 and, and ono family in particular to whom the writer was afterwards introduced, consisting of $a$ widow and sume three or four stalwart sons, were living-at the time we allude to (1876)-on 360,000
aores of land for which the late husband of the former, and father of the lattor, paid three thousand pounds sterling (or $30,000 \$ 000$ in Brazilian currenoy):
'Tho minciro's moda of farming wes a peculiar one, and wot at all likely to improve the land or make it what wa oould coll first olass for coffee growing afterwhrde.

His syatem was to foll tho finest virgin forezt, cleer tho land, by buruing tho witherod branohas, and plant the cloaring with Indian oera, with a fair sprinkling of pumpkin soeds. Virgin forest has no weeds, and oonsequontiy no work was rcyuircd until the corn was rips; only what was seeded for home consunption was pioked, then a drove of pige wera turnod into the corn fields to latten. Thoso porkere grew to a good size and pat on a large quantity of fat. The mode of preparing the pork for the market was thus. After the pig was killed a hesp of corn straw was piled on the top of tho onroase, this was set fire to, and tho burnt hair, and flakes of outside skin came easily off, the pig was then out in two longitudinally, the bones oarofully taken out, deep cuta, three inchea apert, wera made aeroos in the insido, theso outs were filled with salt. Eaoh hals oaroass was mado intu a roll, and put in a rough bambu basket, made the eize. It was then reaily for the market. If the farmor had a troop nt mnles limself, he would taka these beeketa with their contonts loaded on pack eaddlcs to ecll, sometimes going as far as the oapitel to find a market for this oless of goods which got the namo of toucinho. Thero was also no want of local agents, owners of troops of mules, who would buy toucinho at so much an arroha of 15 kilog. and sond it to the best paying merkot:
Muny of the moro industrious of the farmers grow tohacco: tho leaves were half dried, tristed like a rope of many strands with a "thray orook," and the ropa rollod on a stiok. The onds of this atiok projectod, the rolls were put on ond, leaning against a wall or a fenee rail. Tha blaok juice would ooze out and drain towarde the lower ond, and when this was notioed tho roll would beturued end for ond. This formenting process was oontinued for some days until the sweating oeased. Some farmers had a famous repatation lor ouring tobacoo, and tobacoo from soms special distriots was ooneidered cxtra fine, and sold at a high prico. The same system of ouring in Minas and S. Paul's tobscoo still continues. In the eonsnming of the weed the oountry poople ont their tobavoo from a piece of tho roll which they cerry in their poeket, and make cigarettos with fine maizo strow, every time they smoke. But in tomns tubacconists havo msohines for cutting it up like" Lird's eye "for eale or for making oigarettas. Thero is a largo coneumption of oignrettes all ovor South America, made from both paper and Indian oorn straw. The Brazilian prefors the 13tter. The hisbit of smoking is common both amongst malos and females. It is noticeable amonget the lower olassue that tho female always smokes a pipe, with a clay bowl, and a stiok for a ehank. The stiok ia got from tha branch of a particular bush which in place of pith has a amall perlorstion down the oentro. The nales hoth of the upper and lower classes nearly alwaya smokn cigarottos. I have noticed that in some parte of tho littoral of the Province of lio do Janeiro the emoker carries a bundle of leaves in his pookete, makee his own oikar and smokes it in one's presenco, genorally offering at tho same tima the cigar to the person with whom he may be oonversing.
Small patehes of oana were also grown, and the product aftor supplying tha noeds of the family Was mada linto briokettes, rolled in banana or
called here rapadura. Tha cane orushing was done with woodon vertioal rollere with bullooks, and tha conoentrating of the juive was cffeotod in a large copper boilor, Qnery has the word "sugar " oome from "jaggery" or "jeggery" from "sugar"? You orientele ought to know it tha latter word or the Tamil " sakara "-was in uea bofore Vasco da Gama mado his fa mous voyage ${ }^{*}$
Tha vcry poor people in thosc parts use the pure juico of tho cane instead of water and gugar in the proparing of the checring but not intoxieating liquors made from ooffee, mate and the oongonhe. The formeritwo wo were all woll acquaintad with, but I mysalf did not know of the lattor at least ly name: 16 was only on my recont visit to Minaa that myattention was oallod to it. Congonhs in my opinion is a kind of mate, Ilex Paraguaiensis.-Thero ara two kinds of it in Nlinas, one congonha de matto (forest), tha other congonha de campo (patane). Tha leavea are used greon as they are takon from tha bush. They ara dried hastily in an oven or at tha opon fire, then pal into the tea-pot along with a faw small pieoes of burning charoosl and well shaken together, water is then addocl, and tho charooal skimmed off the top of the liquid whioh after a faw minutes is ready for drinking. Its refreshing effects are similar to thoso of tar or colfoe.
1 mentioned before that in these parts the peopla prodnced the ran meterisl which thoy made into cloth for clothing which was uot confined ontirely to cotton; woolen blankets and sometimos oompleto suils, oould bo soen of good "home spun."

Thus in their simple stata lived the pooplo in the West of the Provinoe of Sax Paulo and South of Minas Geraes, What they require 1 from outside their own homes wns littlo.

But a miphty eivilizing apency was at work in the east. The calm poacefulness of these regions was doomed to be intrnded on, in a low yoars by that giant of oolonial devolopmont-a railway.
At the tima of G.A.C.'e visit along with the writer, 1876, the railway had boon opened as far as Rioblars on the $\overline{5}^{\prime} 3^{\prime \prime}$ gauge, and to Mogymirim on the metre, those two places being the farthest west-ward that ooffeo planting extonded. As soon as it began to ho noticed that the Mogyana railway was to bo a paying onc, no timo was lost in raising onpital for its extension. Tho oapital was ouppliod by woaithy onpitalists, and planters in the country.

* In auswer to this queation we quote as follows
from Yule's "llo from Yule's "llo'won Jobbon":-
SucaAE, s. Tllis fanuiliar word is of Sanskrit origln. Sarkara originally signtfies 'grit or gravel,' thenoe orystallized = $\mathbf{y}$. 5 , , and through a Prakrit form sakkara gnve tho l'ersinn shakkar, tha Greok adaxxap nad oúrxapov, and the late Latin saccharum. The Arabic is sulkkar, or with the article $a s-s u k k a r$, sund it is probable that our morlen blorms, It, aucchero and succhero, Fr. stucre, Germ, Zucker, Eng, sutgur, came, as well as the Span. azucar and Port. assucur, from the Arabis direet, and net through Latin or Greik.* Iu fact tho ancient knowlrago of the proluct was slight and vagne, and it was hy the Arabs that the uultivation of the sugareabe was intreduced into Ligypt, Sioils, and Andnlusia. It in possible iuloed, zud no: improbable, that pallow- sugar (sco Jageery) is a mnch older prodnot than that of the oane. The riginal babitht of the jatter is not kanwn; thero is only a nlight ind doubstul statement of Lourciro, who, in speakiog of Cochin-Chion, nees the words "habitat et colitur"-which may imply its existanco in a wild tiate, a4 well as under cultivation, in that conotry. D, Candolle assigng its earliest produetion to tho country estending from Oochill-Chitum to Bengal.
*The Rnssian is sakhar; Polish, zukier; Hung., z $4 \mathrm{k} u \mathrm{r}$.

The extensions went from Mogymirim to Caea Branoa, from Casa Branea to St. Simon, and lastly to Ribeirão Preto. The very ideas that thoso extensions mipht he oarried ont scat peoplo from the districts of Rio de Janeiro and Sào Paulo, where coffco was beginning to prow seeds, in seareh of new fields and these paid what the old land owners thought a good prico, and very soen largo tracts of forcslland were levolled by the axce of the free natives of these parts. The apprehendod soaroity of labour was met by the introduction of European colonists, on a systom which I havo formerly described in these notes. Colonists make money on yourg coffice plantations, fer the reason that in addition to so mush paid for oreh thousand trees (abeut 3 aeres) for weeding, they wero allowed to plant corn and beans betweon tho rows of ooffee until the latter eovered the ground and these ccreals after leaving ahundanoc to supply the bouse and the piggery, they generally sell to good adyantago.

The pioncors in the sattling of European colonists nn coifeo lands (among whom the writor was amongst the first), hed a great deal to suffer, in loss of patience aud proprietors lest hcavily by their running up large debit eocounts and then leaving without paying advances, but now aftor an absenco of some yoars from the Province of S. Panlo, and witnessing the system, now muoh improved by the Government paying the passage money, it must be pronounsed a success, as regerds the cultivation of eoffee. But with the large namber of European Iamilies, who have arrived here during the last oight years, there is etill a scareity nf labourers, owing to the rapid extension of coffee plasting.
The districts traversed by the Mogyana rail. way supply nearly three-fourthe of the exports to foreign ports Irom santos. The totnl orop shipped from that port may be put dnwn at 2,000,000 bags, of 60 kilos eadh for 1889.90. Of this quantity the district of Ribeirs) Preto alene supplics about 250,000 hags. Wo seo thon that the reason of in. orease of production is cutirely due to he oxtension of the railway system.
These districts over sinee they wero opered to ooffoe oultivation wcro entirely indopendent of slave labour, they depended in their supply to the froe labourers,-fairly ahundant, lint vory un. managable-and to Europoan colonicts, if not imported direet, taken from other cstates-not altogethor "crimped" as the debt on the estate they loft was nlways paid.
Let us see what tho ollicial report gives of the current of Furopean inmigration for the last cight years applied to SA, Paulo aloro:-

| 1882 | $\ldots$ | 2,743 | or a total of 176,442 |
| :--- | :--- | ---: | :--- |
| 1883 | $\ldots$ | 4,912 | mmigrante. |
| 1884 | $\ldots$ | 4,879 |  |
| 1885 | $\ldots$ | 0,500 |  |
| 1886 | $\ldots$ | 9536 |  |
| 1887 | $\ldots$ | 27,689 |  |
| 1888 | $\ldots$ | 74,497 |  |
| 1889 | $\ldots$ | 17,253 |  |
| 1890 | $\ldots$ | 27,883 |  |

I need not go ovor the figures of tho production of ooffeo, which has pradually risen from 500000 bags in 1874 to $2,000,000$ bege, of 63 k kilos in 18!0; this is in round numbers and as tho production will increase according to the quantity of labour available, the ruling powers are aiding the lar. mers liberally in their ffirts to introdnce Euronman labours, wo may conclude that the exporte of ouls. from Santos will continuo to increase as long as these efforts continue.
The present digression is porhaps instructive, as ehowing bo r rapidly the state of agrieu:ture as bhowing bow rapidy the state of agmeanso
communication are secured. We are now re.visiting tho country after a few scars abscnee: its state formerly is described above, and let us see it now.

I was os you may cxpoet all anxiety to bo on horsobnck, and after resting for a day in town and making a programaie of how a run through these coffeo eovercd hills could bocfeeted, in the Icw dass at roy dispoeal, the cquipment for the trip was arrangid. Fortunctely my iriend although he lived at the hotol bad a house fer eupplying machinery and iron-work of all kinds and knew the most of the fazendieros in the district, had littis hostitation in combining business with pleasure, and was williog to aecompany meler a low days.
Olose to tho tewn of Ribcirā̆) Preto there aro niot many coffes fezondas, for the rcason that it is situsted in tho val'ey formed by the liheiran (small rivir) and the nearest lighlaids on which coffeo oun be platited, so as to to Iree from the visitation of frost are distant from six to eight miles. The horse hirer who was more punctual than we generaliy find suoh individuals in the towns in the interior, had animals waiting lor us at day-light whicla at the soason of the yeur, end of Marolh was nbout $5-30$ s.m.
The road on leaving the town goes south-west for three miles and then wost. The valley reminds one a good deal of tho pasture lands in Europr. It is laid out in benutiful fields planted with the grazing grass of the country, of which there ore severnl kinds, and surrounded by lenees, some made of thorns (of a legumineceous speoies, which throws out long shoots, these sioots are cut hall through once a year and folded down, and ta thoy continuc to grow and send out secendarios form a lormidablo obstaclo whioh domestic animels of a wild naturo oannot bresk through) others of wirefeneing (now erontly ueod here) while on farms belonging to those of little oariital are lound a five bar fenco of bamboos. Littre attention is puid to shadc.trees and still less to shrubbery of an ornamental kind, nlthough meny beautiful flowering piants showing varied colours and delicious soents of all sizes up to the largest troe are to be found in the neighbouring woods.
A great many vendas are paseed where the prineipal artiolo sold is rum, acd about five milce from tewn wo came to a large store, where every thing that there is a demand for in the conntry is sold, and where they buy evgrything that tho labourers of the oountry masy grow for sale, and also what the latter may possess themselves of by doubtifully honest meane. The place had all its Itanding space in cvory part occupied by Itelians, men and women. and owing to so many speaking, elouting, and drinking healths in Italian wine (said to be manufatured at a large liquor lactory in Eno Paulo) the berutiful musical langnage ol Southern Eurepe wna mixed with the jargon of the "Cabocolo." This is the neme given to tho mixturo between the Brazilian Indisn and the white; they are coppercolcured, but have straight blook hair with a Mor. golian looking face. Freo day lahouters here, in the west are mosily of thare Cabooolo and the boisterous langher of the African resembled the conlusfdly brbbling noiso whicls we road of as heving been beard long years ago in tho plain of Shinar.
My ocmparion who had passed this way olten was soon rocognizod hy tho owner. We were shown real İgglish becer, Guinness's stout, and other grmine liquids uf this class, but quivg it was rat yet the sixth hour of the day nor oven the third, wo enuld wot be tempted, bint wo were greatily 1 flresban by then usual cup of black coffeo, which kept off tho crnving for hreaklas: which we were -now beginning to f eel.
Some miles farther on, we came to the fazenda of
the lato John Gomes o. E., and where his widow lives. The land lies on a gentle s'ope, scems to have bren larse chena land, judging by the absence of charactcristic tree stumps which are lett protrnding above the highest office trecs if latter bo planted in virgin bnil. Coffe srems planted the regulation distajce 16 by 16 palmas ( $11 \frac{1}{2}$ by 11 teet), the older coffes covers the greand well and the yourger is very equal in height. There is a saw mill, a vortionl one, which wo notics from tho road eawing uphuge lege which have been taken from a clump of virgin forest in low land which wonld ho suliject to froat. Wo rode for ahout a mile through the plantation afcending the hill all the time. From the top of the hill a rice view is got of tho valley through which we have ridern. We see hills covered with green onffee treep, on tho two aides of tho valley. After passing through a pifee of largo ohena on the top of the bill, wo ocmmence to desoend oll the olber side, and boon wo euter another coffea plentation. This one had been badly treated and but four yeara blo war purolased by its present owner for a small sum. Tbo new ownr cut down tho first plantod trees about a foot from the ground, sod the result now is a beautiful fi-ld o? dark freen ooffee buhher, with not mueh orop for coming season, but a flush of young wood for the oomin;; blo- вoming senson. Sopt. and Uctober.
The owner now asks $£ 10,000$-for what he psid £3,0co.

Wo now descend gradually down the right side of another yalley; the stream in the middle of it $r$ uns in a different direction, fium that we lave come and we find wo are on a rarige of hills; Which seema to be formed fro:a the parent hill we have just crozserd.
Thr. ugh long fro!egical ages tboy have been forming, for wo tind these ridpes alirun paralell with undulating hollows through which runs a stream. Almost every avei ablo piece of fortest on the upper slopes is planted with ooffee of gege from one to seven jcars and in many cases just newly cleared and planted. In tha distanco arn seen further ranfoz of hills oovered with coffeo, or nowly burnt olearings.
Wo rode along the sido of this valloy for a few miles and thon we arrivod at our headquarters for the day, tho fazends of "Larradas." This Fazends fornms one of a group of Bome four or fivo estates lielonging to tho Jorqueiro family tho same to whom I have referred in these prebent notee as having boon the holders of 360,000 acree in 1876 . This group now forms the remnent of that large block. Reginning with the breaking up of the blook ia 1878, in throe years it was nill sold exeept what thoy now retain, and that is about 5,000 a.res.
The procceds of tho enles-alchough receiving What would be onlled a small prico per acre for coffee land-mar'o then all (tho menbers of the tamily), vary rioh. 't hey wre thus in a position to buil/ housce for, and looato on their lande muny European colonist funilies; conscquortly their coffeo fieldsfrom the time they wero plat d, unlike many others herehavelicen kept in first rato order. Tha antage under coffoe of all ages in aboui 3,000 or $1,000,0 c 0$ trices. Tbo rest of their land is pisture or forest under what we may coll the Frast line.
It is in the hollowe in the midat of artificially mide pastures whoreare locatod the colonists' housers, niog looking white-wathed tila covered buildiugs Aftor partaling of a hearty breakfast which was one equal to any of the fineer country hotel breakitaste, at the house of Seuher Joaquint Fermino de Andrace Junquiro and enjoying a oigarettomado of some tobacoo of hiig uwn groving (in
grown in these famous tobacoo growing western lands)-and a sup of strong but full-liavoured blaok coffee-freah horscs were supplicd to us, and we began in Vieiting Agent stgle an inspection of theso groups of estates.
I can scarcely express the pleafure this gava. The old Ceylon lifo came back to me, aud but for the extra height of the troes, and the lese acoidental nature of the formation of tho land, ons could imagine one's self riding th q ugh the Hunse. piriya, Matale East, and Kelebokka districts in the days of old.
Our road at first was across the pasture, passing on the way a largo village of Italian oolonisss. The oontented look of the old peoplo, and the healthy look of the children who were playing about as if they were in Southern Europo, the well filled corn houss situated in the baok yard, the piggery and the fowl house, the onclosure for the oalf to keep it away from tho cow, the open stable for a horse, and last but not loset in the baok yard the large dome, well olased over which serves for an oven, all inclived to make us believe that whatever rany be eaid to the contrary, those poople have not ouly bottered their position, but aro rupplying a neceesary want to the cultivation of ooffeo in this country.
A barbed wire fence divides tbe pasture from the colfee fields. Tho large regulation wooden kate, which takes the strength of a man on horsebaok to open, and being hung at an angle closes automatichlly wilh tremendous forve, is generally hold open by the firat of a group of prople who may PESS through. Here wo have a delightful sight, colfeo siz and zcven years old so loaded with green fruit that tho branohes wero bending down to the ground. The trees aro about twelve feot high planted $16 \times 16$ palmas ( $11 \frac{1}{2} \times 11 \frac{1}{2}$ feet, ) nota weed was to be scen and not on open space, to Eet alons; the labourcrs had to bend their bodics or aluost orswl. I should ssy there was about 15 owt to the sure, the green berries were well fillod and at this season (April) many wero growing yellow. (Tho picking beason extendł over June, July, August, September and October.)
The roads are all made on straigbt lines, wido mough for oart trafio and they all run at right angles. In pieking tho colfoo cherry is hoaped at the side of the road and a cart oomes and takes it eway to tho berbaceo, whace it is dricd in the oherry. Owing to thestylu of picking-taking half ripe, tull ripe and dried boans, which nasy bo on the tross or on the ground, very little is dous in the way of pulfing. Very littlo raic falle during the pickisg seasen, frem June to Dotober, therofors tho cherry lios outsido on the barbacuo until it is dry euough for storing without heating. Admirablo machines aro now in use for balling, and this is done at any time during tho year Coffee keeps ita calour boter in the dry oherry than thea it is elesuod. So it the furmer wishos to wail fur a ligh prioo later in the eosson, he keeps it in store nn. tnlled. The rule however is that ho tries to got it off to narket as soon as he can.

Young coffeo is treated similarly to what it is in yeur coun'ry but it is not topped. A great many phante with ssod, that is to Bey four or five offioe beang are put into cach holo and aftor two yoare all bu: two are pulled out. Tho leaving of two plants is a new eustom for formerly all planting was done hy coffee plants from a nursery largo enough to bo zande mito sturups $\frac{3}{3}$ to $\frac{1}{2}$ an inoh in dianicter and only one to onoh hole. The pullod out planta do well for supplying vacancies or for planting up atw elearings, but they must bo pullod when tho soil is soft and moist after or during heavy rain; no damage is dous to the roots of those
whioh remain. Thare is little wind, so no ataking is required. Indian carn is grown between the rows of ooffeo until the latter noarly covers tho ground, one crop of hlaok beans a ycar is also laken off. This latter forms the principalingredient, indeed tho base of the food and is as necessary in Brazil as ostmeal is in Sootlani,

Trbe prico here paid to oolonist tamilies fore treating i. e., oullivating coffeo, caoh family to coiving from 1,000 to 5,000 or more trecs divided off lor tho year, or succession of sears is, for-

Five wecdings a year 5 C $\$ 000(55)$ per 1,000 treos (3 acres) per onnum.

For pickiug tho cherry and carryiog it to the road 300 reis ( $7 \frac{1}{2}$ d) per box of 50 litres (6ay $1 \frac{1}{2}$ bushol).
The planter prepares it for, and sends it to the uarket. At this rate, although I havo not time to go into tho figures coffen pays woll. But all depends on the supply of colonist libour. In Brazil as in overy other place it oultivation or treatment (here reduoed to only keeping it clean) be neglectad coffee will not pry.

Frcm this estato wo peesed on to smother in oharge of a brother in-law, theu to thoso of other two hrothers, all theso occurying tha blook if 5,000 noros amongst thom. Ooffee was scan ot all uges from 8 geara downward?, On eacla division wiat a curing ostahlishment, and a saw mill, a cora grinding nill, for colonists mako broat of corn meal-mandiosa proparing machines, claff-cutters, \&o. On each is siso a store for bupplying ull the necessitics of tho oclonists in tho way of food, olothiog, tools, luxuries de. so that they havenot to go to the town foranything but for amusement, or services of the church.
The prioe paill for openinf, new clearings and brmping coffeo into hearing, that in for lour years, is 400 reis (10i) per tree for tho four years ( 1,000 troes to 3 acroe). Tbo farmer ongagos nstives of the country to fell the forest; but ohargos this to the oolonist. Tho farmer also gives a skilled man for lining free of cost. In addition to the $q 00$ rois a troo for lour yoars, the oolonist has all tho Indian corn, and beans ha may plant between the rows of coffice and gathor during that time, which is of oonsidorable value. So much is tho income to the oolonist in the bringing of soung coffee into its bearing statc, prizad by them, that they flock from long distances as soon as they hear of new olearings being oponed in partioular parta, and leave tho older ooffeo where their income is for the price for preeding and pioking only. We milst reoolleot tho colonist in any casc has a picce of land in the valley for srowing fond surplics. and is allowed tho use of thy goneral pasture for cows or mules.
During iny Eiay hero I visited many coffoe cabstes all moro or less in condition similar to the above. Tbis visit impressed movery lavourahly, as to the future of ooffeo planting in the Sio Paulo. It remains to bo seen if the labour supply will be rqual to the oager desire to extend the cultivation by men of capital.

## A. SCOTT BLACKLAW.

## REGULATION OF SUPLLIES.

To the Editor of the Home and Colonial Mail.
Sir,-Whon illustrating the difticulto of seouring a combination to reguinte salea, I said that those who imported tea bronght in Oaloutta (approziontely one(hird of tho whole) cauld not be includ d.
As this is not oself-evident proposition, 1 will try to sho $s$ that it is a trae one, and to explain its bearing apon the question under discussion.

1. The objeots and interests of Calcation huyers

Rro not idenlical with those of the producer. It is of primary importance to them that prieen in London should quiekly teke a range barod upon tbe relation of anpply to demand; cousequently, if prospects are not diatinctly fosonrable to a perma. nent upuard monemem, lhey rogard a temporary iuflation of prico as an clement of danger, to be nvoiled, not ta be eucouragel.
2. Frectom to preas salas in caro of need is essential to them, if their operations are syblematio, and continuously carried on.
3. Most of their tranamationa are financed on terma which limit their power to loid.

We aro, therefore, iu preenct of a large efection, enmpelled, by tho untaro of the case, to hold aloot Frem concerted action. To there must be addod those netnal prodneers whore financial arrangementa mako it inconvenient to them to hold, and it is found that fally one-half of tho imporsing community causot be brought iuto combination for this particnlar purpans Now lit us neamme that the other keeping baek supplics; what happens? They rimply make tha market for the others, who get the full benofit of demnnd, and supply the buyers with what they want, laviog the holders over-ktocked, runni"g the sist of tho tonknown future, with tho added disadvantage of extra chargen, lona of freshness, de.

This, sir, is no frnoy sketeh; I spenk of what I know. It has bappeamb beforo and will happos again when tho evurlitious aro not favourable to peices holding up on their marits. Mark the qualifiention, for I refer to prast action, and nm justlfying the zourso which the with indporting bonsus havo taken, sioce its wisdom has been erlled in question. Under diffosent cireumstances a difforeut polics might bepursued or atteoptod; it mar, indeod, be that the time is very nent whon sellots will be in a much atronger position. If so, iudiviủual jufgment and action will effort what is warited It is agrave matter that thone who hold n fiduelary position gither a mannging agents, directore, or berkers, ahmold be publicly ohsrged with mi-management amonating in dereliction of duty.
Bat thig need no juatification. Facts minat conviuce reaconing fail, and Mr. Shillingtoin, wi:h caudonr if doing him infinite credit, las quoted tigures whiols pot himand "Observer" ont of culltt. What does ho tell un? That although ten millinn pomals more havo eome from Indis not a pound more has heen contanmed in Eughnd. Targer bonsumption eit any cost is, therefore, an absulute neossaity to ns; and we have now the satisfactlon of seeing more being used than ever beforo. But wnuld thit he the case if supplios hat bern kept bark, and the field left free to tho aellers of China and Ceyton tem? I am rablly ahhamed to re-state tho elempatary rincinlen of economion ; Whe it is the A. B. O, of trade that oorsumption exphods whes diatributors hold slocka and shrinks when they do not, nul the reamon is nbrinus-they have brcomo oc-partuors with the piodncor, directly iuterest ad in pushing tho solc of his product.
What iste he the upshot of this correspondence? A fnllor apperciatine, it may be, of tha complexity of the problems which fnes ue; n clieck, I hope, to the passing of haty and immature criticism upou others, but mout certrinly not any disoouragement of cooperation atmong producere That is mot earnestly to be desirea, but lot its aim ba anmething practical, traught with th'ris tial berafit to ewry individual man of tem. The confuentent of prodnotion within oertain limita wald be fuoh all aim-but even that wonld be uneliss if the Ceylou rlantora refusod to join hende with us; for if a reciuntion in Indin is to be the signal for an increaso in Ceglou, wh had far bettor fight for our own hand. and brace onrsolven for tho atrugglo which this prophots of evil ssy is inevitablo. Remember, thint whon it was seen ten months ago that the Indino crop was fhort and the price rising, word was passell round Ceylou to make all the toa they c.uld" - the cbjeat I eiog, of course, to baten

[^56]the displacomont of Indian. It was done, and who can blame tho Ceylon planters? But thes kmashed our market, and their own too, and oreated tho position in which wo vow jointly find ourealveswhich, after all, is not so has as it might be. Yours, \&c.

Vis Unita Fontior.

## THE LABOUR PROBLEM IN ASSAM.

Mora than one leadiag plaoter bas written to as to point out the evils of the presens system of re. cruitiog labour for the deasm teq gerdens. We do not donlit tiant the matter has the attention not ouly of Goveroment but of thim agency hoursp, aod that all that is possible is being dono to remedy the ovil. It may steengticu their hands if we try to consider briefly whero tho trouble lies. Steriaties seom fo show that A4sam absorbs every year from 30,000 to 50,000 inmigrants. We have overy ronan to helieve thal hes planters woolt gladly tako an evon larger anpply if the distric's of recrutmont could furnish it. During this last five yetra the aversge number of ad. ults sent to $A$ seam was 29,775 , sud of children 9,302, In 1889, a jear of exceptionally large ex. pertation, no leas than 37,543 sdults and 18,410 children wero sont to Assam. It aocms to be admited that the supply of usofnl cealios, suited to the conditions of tes garden life is failing Planters go further afield, to Ganjam, Jubbulporo and o ber renotu placos, and promombly have to pay moro. Eren thrro rezoter sourcos of supply must tail in time, for tho Indinn ryot dues not migrate so readily as the Irish peasant, aud the mont vigorous recruiting, the most lavinh expenditure is lot likely to ranke any very sensible impression upon tho crowded population of the recruiting districts.

At the fad of 1889 the total labour firces of $A$ sham was $390,46 \%$. Daring 1890, 36,000 coalies, nearly 10 per cunt, were imported; 17,000 in romad uumbers entered into contracts in Assam, 7,000 were rtceived from othor garifina, 500 deserters were ricaptured, 14,000 romsined an the gardons after the cxuiry of their contracts, sotes 23,000 were "otherri-e obtained," and thero were 10,00 birthe. Altagether the additions to the present or prospectire labour forco came to nboat 107,500 sonl? Ihis would Itavo been an amplo if it had been a rual increaro. It in instruetive to balance againet this tho dodnotions: 4,500 coolies were trausferred to other gardens (a uumber curjcusly lpss than the mam. ber receivod from other gardeus), 50,60 left with permiasion, 14,000 died, 13,000 己esarted, 7,500 Isbourers nlreads workitg on girdens were put aedor contraot, and ahout 400 cooliey haid their oontracta cancelled for various reasons. Altogether thero aro about 01,00() nouls to hy written off. The net increase, therofore, Was only atout 17,500 and this in spito of 10,000 birtbs and 36,000 new immigrants. Assumiug thist a! 1 the cooles who ontered into contracts losally ( 17,000 ) aud all tho coolies "orberwiso obtainet " ( 23 U 00 ) were all old hands who re-engigod themselves, there was still Anubstantive and aotunl iocros- 8 of 46,000 ) souls to tho garden population. That the net inerense was ouly 17,600 shows that the loseos are hobvy. Nuw it must ho rememhered that the cost of importing 36,000 new eoolics was prohably not loss, at a very raodorate com. patatioo, than two millions of rupeog. This is tho actual eost to the employer uf landing sif,000 new, raw and, for n long tinue, perfectly uselesshauds is Aseam. Many of theso are bad bargainy and represent a dead loss. As computition inoreases, the oumber of bad hargaius increares, aul there is an inoreasing beadency on tho part of coutrnctors ty sond up meu from parts of lindia, the climatic and
other conditions of which do no fit thon for other conditious of which do no fit then for Barden labour. The actan cost of really geot
working hands is therofore working hands is therofore grester than our estimate. On the nther hand, tho labour laws enable emplogers to pay ocolies a lesa rato of wago competition iu labours aod sccordingly atem of free
the initial expenditure is reconpod in this ray. But it is sboiously inadvisnble that emplogers of labour should be tempted in times of pressure, sind on gardens which do not pay, to reduce wakes to a misimam. Ono of the ajost importaut task which fall to etoe lot af an inspector of Inhonrers is to Batisfy himsolf that wages are ndequste for bralthy exiatenco. 13ut he is complled to rely on averagen ; and somo coolies, eqpeoinlly in the workicg eerson earu suoh goed wages that mon coolies may earu very poor wages withoot grently nffecting tho average. Obviously wagea are a very important item in dealing with tho labour queetion and especially whan it is remembered that tho problem of increasieg the area of exterior eupply atems impossible cf solution.

Tho why of deliverance seems to lic in congerving the existing Inlour force. What can be lone in ths dircelion? A high death-rate as oompared with tyat of:he or dionsy rustic population is parhaps inevitable, cspecially on newly olcared gardens. Lonking to the conditions of toa garden life, to tho fict that tho womeo work ont of doors as well as the men, that many of the eeolies are uracelimatised now importations, it is perhaps surprisimg that the birthrato does not fall extremely liar bohind the death-rate. But it is cloar that of the 50,000 coolios who rolneed to renew their agreoments and tho 13000 deserters, a very arge propo rtion were lost to Aseam, or at all eveuts to tue ton garluns. Somo may havo settled io tho provinco as ordinary peasants, hitt the majority would scom to have disappoared. This te a vely serious evil, when tho cost of procuriug new labour sid tho ndmitted evile of the present syatem of recruiting are rememberod. S mething may prosibly be done is the way of reduclige the denth. Iats, and the Gnvernmont inf India have very properly ordered atorn mensures to bis fukon with garAens which pornistently show a hieh mortality, Bat from the employer's paint of viaw the most daslicartening thing is the loes of able-hodicd labour by other oansta tunn death. That 13,000 coolies $s^{\prime}$ ould have deaerted in a single jear is a sorious multer when ocolice sa so oxpensive. We are not suff ieatly açnainted with the details of tom.zarden mauageroent to know whether many of these denerters engngod thomselves on other gardems. The uet deficit woull seem to show that this is not thu ense.

The conclusiou to which wo are driven is that a great part of the Inbour force of Assan is kept in the province bs the artificial means of tho labourlaw; 'This law an bo defeudod on the gronnd that Inhonrers Who have cost so much to import inny righteously bo deprived of their liberty for a while, and may bo hound to lahonr fir a term of ycars at a fised rato of wages. But it seems clear that labour under thefe conditines is not remtly popular. Tho planting induatry of Asam has beon in fall farco and vigour for many jears. Its conditious unat be wel!. kuopin by this time in the parts of India from w'ich coolies are ebrefly recruited. Yet the net increase last year, deducting the 10,000 virths of ohil. dron who, at preseat at all eventa, aro not available for work, was under $8,(000$, thongh at least 36,000 sou's were actually, and at coormous expease, im. ported.

We hopo tho sugsestion wo have to mako may not bo regarded as a truiam. Thero aro mang ubvious truths which aro net nlwaje rpplied to practicnl lite. Surely tho regnedy for tho exorbitant expense of importation lies in the inore caretul conversation of the coulios whu have tound thair way to Assama. At present coelies are kept on the gardons chiefly, as we have sajl, by the artificial meanc of tho labeur law, and by mere inertia. Somo distriots-aud, julging by thelsat Immigration Report of the Aseam Goverument, Syllect feems to to ome of them-have a sufficient supply of labour. Prohably in auoh distriets loent couditious favanr the labourer, and expecially tend to make his wager sufficient for his comfort, Lealth nul happines. These, it is aoticeahle, are the very distriots in which importation is cheap; they

رоascas a comparatively la ge indigenous popalstion, which anpulice rice and other food stuff to the ocolien. Apparcutly tho averago rate of wages in leas popular districts unght to bo moob lighor than in districte wiere food is cheaper sLll easier to bo had. This may becas a land saying to the plantere, whomay object that it is in thesu very diatriots that tho experse and difficults of importation become a cresbing charge. "Whence," bo may nos uureasonably astr, "s an I to recoup ingself for tho exponse of importing freab enpplies ?" Prrhapa the best roply is to tarn to tho lmmigrntion Roport for couorete justracee. We look up the wago liats at paga 17, and coufine onrelve, for simplicity, 10 men's wage blole. In the Surma Valloy tho ayerago wages 8 of mea wuour tho Aon taking firo sub-divisious frotu west to cast (tho gardens firibest cast beilg mora remote and probsbly less popular) is as folluws:-R4.3-1, R6-10.7, $133 \cdot 11-10,133-12-1$, and futlly in Cacbar \$4.8-6. But thesu figures are not eo interes:ing asthose of the Assan Valicy proper, where the local conditions vary far mora widely in itiferout district, and where, in Upper Assam, the cuolie poun. lation bears a far larger proportion to tho indigenous people. Lakhimpur, at the head of tho Valley, has on ionmigraut population of over 70,006 out of a tots! of ubut $300,0,0$. The average wago iu this valley, going agoin from wast to catt, is-Kamrup, R3.15-2; Darrong, 125.8.8; Nowkung, R4.13-5; Sibsagar, Rt-144; and Lakhimpur Lis d.4. It is plaiu outho tacs of it that wabe's do nut ibcreass by leaps and bonndes we travel into districta where the cualio is expensivo to get and hard to keep.

But the figares hardly blon bow equal tise wages are throughont tho Valley. In the districts of Upper Assam tho average is plainly kcpt up by the hish wages paid to exoopionnly usefal couties. While in Lower and Oentral Assam the highcat wases pilil to any Aot coolie did mut oxceed R8 in Sibsagar bo muels as $1215 \cdot 4$ und in Lakbimpur su mnels as lis3. 1 - 6 was earmed hy uxceptionally good mou. It may be takton roughly that the average rate of Wage is abont 125 sumu conlies oaruirg two or three tia os as mich, the majonity earning legs. Now in 1890 , tho distriot of Lakbimpur imported 7,668 adultcoolies (a much smaller numbertaau that of the previous jear). This prohably repreaented an expendi'are of 110 tesa than $133,83,400$, much of it spentou uselese and unsitislactory coulies. Now tho unnual sirongth of Act aud nou-Act adulta and ohildren in that dissriat in 1890 , was 72,128 oula. Assuming that exch sud all of theocearaed sa average of R5 a month, the total expenditnre ouly comes to R3,60,640. In otber words tho wuges of all the existimg labour sores for a mouch are le ts, and prububly mach less, than the oost of inposting the year's snpply of now ooolies. Aud we must bear in nuind thar old and ecmsoned coolies aro infinioly beter worth payiug thise raw and unhealthy ntw-comors. This is proved by the extromely ligh wages paid in iuduvidual cases. It can bardly be denied that the effect of itho labour law is to keep down wages. Not only are coolies not under the Act better puid as a rule, but the Act by reducing competioion has a toudeney to keep down the wages of even free mon. Is tho advantago so obs tained oompenssted fur by tho tiemondous drain on the labonr lurce, which would probably be enurmoudy lasen nod if more money ware spont on the coolies who are alceady ou tho gardews. I'bo quastion is prerhaps one whicb can only bo anthoritatively setted by profossional planterz, but tho suggesion is oue which we think it behoyes thom to cossitler. Wo suggest that the ultimato cilfect of the labour law is to increaso the expense of importation, and tbat the monoy would be better epont in oouserviog tho aooliog who ure now in Absan then in paving arkatis aed contracturs in Madras, the Norlb.Wegtera Provinces and Ohota Nagpar for locking fur fresh labour. We are awaro that largo sums of money are speut on lines, welle, hospitals. But what the ouolie like is goud wages To higber wages Lasam munt como at latu: even rail. way oommuntoation will not avert that neoosesly. At present enormans sums are spont on importiug labour, and atber aurue of which we haveno acconnt are speut on maiutaiuing assless and uuprofitable basds. Uould
rot e pertion of this bedipertol to ntop the drain of seasoued aud time-expired Inbuur? We havo not gono into details: we buves dawa cur figures from the published oficial repurta, our arguruonts from an ius. patial and aninterteted cousiceration of the Govern. ment Ethtistic. Planters will be able to enpply detailed eriticism of onr couciusions. - Pionecr.

## DSRK AND DRUG REPONT. <br> (From the Chemist and Druggist.)

Loudon, Dec. 9.
QuInisf. - No further traneac vion aro reported today At the auctions 3,000 of. Brnnswich quibinc in tins wero offered. No ollo was heard to bid, excopt the broker himse f. Ile declarcd loudly, amid bomo luyghter, that the lot was sold ibt ya per oz.

Lonúon, Dec. 10.
QUININL,-1kmainsin an excecdingly dull coulliton. For German brands in betk od per ex is still the neare日t quatation, and w hear of stanall anles (about \%, coo oz.) ut qhat fignte this weels. "It may ioterest yut to know," Wifes a New York correspondent, "that quinine is in a Fery bsul wa here. A well-known Loudon dealel has beon sending wne of the (ferman brands hert on coneipumont ( 40,000 or), fut is solliug it for any price it will eipument (40,003 oz), funt is solliug it for ang price it wit we thluk what he wiants to get ris of the stuft at any price, as tho inarket is golnt lower, and he cannot sell it it Londen. Tho price ho is solliug at today nets him tho parity of kisu, loss 5 per oent in Lullsun. That ig, If we bought it 8 dd, laas 5 per cent $1.0, b$. Joondon, amd sold here at 18c, Jess 1 per cent usual New Yorls terms, wo wonld come ont even
Tue Peruyean Minina innustryis likely to reeeive a filıp by the important discovery made by Don Podro Fenx liomy, au emincut miueralogiat of Lama, mod Mr. H. Gunlaume, the Consul-General for Meru at southamplon, has done well in ealling attention to the sume in the linglish papers. A large number of eblyux muses in Peru have hithato been unproductive by rason of tau sifver ores deing mixed wath zine, koown as the "bleade," but Dr. Lismy las descovered a method by which tha suiver cas be extracted from these oras, with the tebuit that manes waich have hatherto beou lookod upon as worblalas are unw likely to tura cu: most valuable puverties.-Colonies and Imlia.

Coca-Pruducitun in Java.-Aucoruiag to a reoert reporbal the direotur of the Butanical Uardens at Buitenzorg the expertacutal cultuatiou of Eryth. roxylon bolivianum has beon entirely abaudunod thore. Theinfluace of heht, of manuriug and of traummg uyos tho cucaiue porvoutage of the leapes is now being studied at the gurdsus, but the experments are uob jet sufliviontly advanoed to ouabse vunelusions to be drawn from them, So far it can ouly be stated that tho experience at Buitenzorg sully eorrodoratod the eonelusion arrived at by Mesaras Zummer \& Co., of F'sauktort, that the lisw leave日, juat developed, are far riolior in uonsine than the older lenves. Acuarding to Van lomburg the peroontago is from 23 to 2.4 in the lormer and from 07 to 1.75 in the latter. But E'vilhroxylon boiviamuan only contanas 055 per cent cucaiue. Luveshganaus (iruitless bo lar) are also being mado to fand a biaple mothod for the pre. puraton of eookne. - Chemist and Drugyint, Dec. I2th

How tu Sicnd Fulineks uy Maila, - Uut them oarly in the morming aud let themotand in water somo hours beture packing, so as to abeorb moisture onougts to preveut them withernge, in which ouse thoy will wot need to be sprinkled after they are in tho box. Pack in a ligta wooden box lined with cutton iatting aud ooverod with tissue paper. Lay tho Howers not on top of each othor, but in rows side by bide, the blossoms of eaob row on tho stems of their noighbuars and as olose as possible; ouver wilh paper aud cotton; bee that tho lid of the box is secure fastoned, and remomber to writu on one corner "Uut Flowers," as that will ansure the package being earefully and quickly bandled.- Uarper's Young People.

## CONSUAIPTION OF TEA AND COFEEE IN TILE UNITHD STATES.

Thero would seem to he little doubt that the proximity to the United States of the greatest coffecprodueing country in the world, Brazil, must have strongly inflnenoed tho national taste, which leads to 8 consumption of the berry in the States represented by figures eqnal to over 7 . fold those which stand for tea. The consmmption per capita of toa wab 1.39 lb . in 1880 ; it rose to 1.54 lb . in the following year, went down to 1.09 lb . in 188 t , rose again to 1.49 lb . in 1887 , and sank to 1.32 lb . in 1891 . Tea has, in truth, risen only from an average consumption of about 75 millions of pounds in the firat three yoars of the series to about 81 millions in the last three, in the faco of a large increase of popnla. tion. $A$ tasto lor tea has, therefore, to bo revived as well as created in the United States, and there may ba, in favour of such cfforts during the Ohicago Exhibition, a deficient supply of coffoc from Brazil in consequence of politieal troubles. As matiors stand the history of colloe in the dozen yoars presents the most marked contrast to that of tea. The total oonsumption has risen from less than 440 millions to 511 millions of ponnds. There havo been fluotuations in the oonsumption por head as prices advanced or reoedod, from 8.78 lh. np to 9.61 lb , and down to 8.24 lb . The latter is the figure for 1891 against 1.32 lb . only, for toa, so that the consumption of coffee is now in the Unitod States very nearly oight times that of tea, while of the tha consumed, ouly a moro fractional part is the growth of Oeglon. In the United States alone, therofore, spart from other portions of Amorica, there is ample room for tho excrcise of all the onergy which oan be exercised by tho representative of Oeylon and his assistauts at the Chicago World's Fair.-The following are tho figures we have been analgsing:-

| Year. |  | Net imports I'ounds. | Value. Dollars. | Por capita popolat'n. |
| :---: | :---: | :---: | :---: | :---: |
| 1880 | ... | 69,894,769 | 18,983,3 | 13 |
| 1881 | ... | 19,130,849 | 20,225,418 | 1.54 |
| 1882 | ... | 77.191,000 | 18,975,046 | 1.47 |
| 1883 |  | 69,597,945 | 16.278,894 | 1.30 |
| 1884 |  | 60,061,944 | 12,313,200 | 1.09 |
|  |  | 66,374,365 | 13,1235,782 | 1.18 |
| 880 | $\ldots$ | 78,873,151 | 15,485,265 | 1.37 |
| 1888 | $\cdots$ | 87,481,186 | 16,365,633 | 1.49 |
| 1889 |  | 83,914,547 | 13,154,171 | 1.40 |
| 1890 |  | 83,494,256 | 12,581, | 1.28 |
| 1891 |  | 82,395,924 | 13,639,7 | 1.32 |
|  |  | Imports |  |  |
|  |  | Net |  | Per |
| Year. |  | Imports. | Value. | Capita |
| 1880... | ... | ands. |  | Populat' |
| 1881... | ... | 423,278,472 | 52,388,833 | $8 \cdot 25$ |
|  |  | 435,579,289 | 12,815,027 | 8.30 |
| 1883... |  | 478,502,1 | 38,155,251 | 1 |
| 18 |  | 508,632 | 46,95.39.1 |  |
|  |  | 539 | 退 |  |
| 18 |  | 537,211,781 | 10, 145 | ${ }^{\text {a }}$ |
| 1887. | ... | 500,819,587 | 53,416,200 | ${ }_{8.53}$ |
|  |  | 40 | 58,670,737 |  |
| 1889... |  | 561,132,100 |  | 16 |
| 1890... |  | 400,161,901) |  |  |
| 1891... | ... | 511,041,459 | 94,612,119 | 8.24 |
|  |  |  |  |  |

One of the fino olumps of this noble bambu i now in flower on Abbotsford eqtate on the border of the Dimbuldandaoya at an elovation of 4,650 from Tho original stook was obtained from Peradeniya from old Mr. Thwaites in 1874, seventeen years
ago, and the stems are now from 80 to 100 ft . high, and have for several years past buppliod onpital spouting, lencing, and rool tiles. The flowering olump is exactly opposite the new faotory in courso of ereotion, and this is considered to be an exoeodingly lucky omen by the natives. So mote it bel Floreat Cha, not literally, but Eymbolioally.

## CEYLON TEA IN RUSSIA.

## Planters' Association, Sceretary's Oflioe,

Kandy, 26th Dio. 1891.
Srr,-I beg to onclose oopy of letter from Mr. M. Rogivue, Mosoow, transmitting his report, together with socounts, with referenco to his misgion to Russin to make known and push the sale of Coylon Tea in that Empiro. -I am, bir, yours laitbfully,
A. PHILIP,

Sebretary to the Planters' Association of Oeylon.

## Tea Fund,

Morcow, 18/30th Nor. 1891.
A. Philip, Esq., Secretary to tho Planters' Association, Kandy.
Dear Bir,-I have duly reosived gour two favonrs of tho 21et and 24th Jane last, tho contentr of which bad my best attention, with my sinearo thanks to tho Tea Fund Committee for thoir last grant of $£ 250$ which I recelvod in ordor threugh Mr. Wra. Martiu Leake in London.
By this opportunity I have now the plessure to hand you my report of oporatious in Russia with account up to 3lat Octobor last, showing reccipta and expoudienre in conncetion with my work; nlso extrbets of totters and pnblieations referring to Coyloa Tea.

I also beg to advise tho deapatch by this same post of a packet afdreased to sou "Registerod" containing 8 photos of my provinces, placards and o hor papers whioh may provo of somo intereat to tho members of tho Ten lund.

Would yon perhapa kindly recommend to ynnr Committee that one of the Overland Coglon newspapers shonld bo sent regularly to me, the receipt of which would prove sometimes of the greateat intercst to my elienta intereated iu Ceylou matters, and at any rate very agreeablo to mo.

Apologizing to your Oommitteo for the delay in geading roport and scoounts,-I remsin, dear slr, yours faithfully,
(Signed) M. Rconvor.
Moseow, Noveraher 1891.
Mafogeika, Houne Lebedieff.
Report to the Veylon Flaters' Association "Toe Fund.

Introduction of Coylon Tea iuto Runia.
Gentlemen of the Tea Fund Oommittee,-Sinoe my last report of the $13 / 35$ th April, my oooupations havo lecn so numerous and my work so aborbing, that I oonld not possibly sooner find time to give it a oontinustion.
Up to that date, I already had sold in Mosoow and the Province:-
220 f. I Rnseian ith. of tea in retail (psoreta only) and
3,500 do do wholesale (packets and onses).
I liave aince lmported to Odossa on firm orders 80 chests (about 8,500 Russian 1 b, (of an ordioary Pekoe Souehong, which quality is likely to take well amongst tho common elasges in the Cancaras sid the Astrakau Goveruments, and up to 31at Oetober I. sold from !my Moseow etook, reoewed slmost monthly:-

9,142 Rusuan lb, of tea in retail (packets only) and
11,257 do do wholesale (paoketr and anses) of which 5,500 Bussian lb. in Nijini-Novgorod alono, when I had a Magazioo during the whole time of the fair (from the 20th July to 10th September) and the rest in Moseow and the Provinoe, the latter exteuding to the Orel, Witebak, Woronesk, Tambof, Hurak, Kief, Karkoff, Riazan, Saratoff,

Riga, eto, Governments where this tea is now mostly known, drnnk pure and appreciated by thousands of people.

I have agets in all the abovenamed Gorernmen's, and Depots for the sulo of Ceylon Tea-on cemmit. sion or ntherwiso-are permanently opened in everyone of tbe ir principal towre. In Nijini-Novgored, after the fair at the special requcet of tbe gencral pullio, I bsve also opoded, on my own sccount, a relnil-wholemulo Magaziue whero I hnve sold from tho 12th Sepsember up to 315 t October anaverage of 250 lh por weak, which I considoras being a very geod begin ing, very encouraging for the future, making no hopcful of doing there boforo long a cousiderable business, tbis Governmentbeiug the centro of tea operatious and tho very one from ond for in wbich a new article has to bo introduced into Rngsia.
$\Lambda$ fact, however, wor thy of notice is that St. Petergburg and ita Qovernmont has boen, ap to date, rathermore diffioult to convince ; the public seerna to bo there more ondservative as regurde thelr taste for tea, aud this feld would thns reqnirn to be eapecially worked with extennive reelaim and large gaonifices.

Out of the $12,000 \mathrm{jb}$. of tea I have importodinto lins nia up to date, the quantity sold in retail (pocketa) as shown above, ainca the opening of my businees wes all for the general consumption, viz: the corts from $\mathrm{Rb} .1-60$ to Rb .3 . to the buter public and the ton from Rb $1-20$ to $\mathrm{lib} 1-50$ to tbc lower classes, workmon, peasants, oto. The wholcsics (part in packets and part in ossea) about $15,000 \mathrm{Jb}$. wero mado mostly to dealers and Tractira (Public liousea).
Tho Muscow wholosale ant retail merchants, largo firms liko Wogan \& Do., K, and S. Prpaff \& Co., Goubkine, Ravtargonieff, Bohkino, etc., have, I am sorry to notice, not hegun jet to bus from me, and thia for tbe only reason tbat they aro nll agalust we on arconnt of my having opeaed mazazinos for the sale iu retail of puro Ceslon Tea, tbus setting in oumpetilion with thom agaiust their rubhisb "Chiuess" and for mixtures of "Ceylon and Ohiness," hut naw they import largely Ceylon binds frem Jondor," nsed herg for blanding purpuses, and it is an indispuablo fact, the accompanying estracts of a letior frum Mr. Seatou, ex-Abram ter planter, who interistod bimbolf so much in the welfare of the introduction of Oeylon ned Iadinu Teas in Rusvia and who was here, last yoar witb mo, will testify it, that siuoe I am here the export of "Oeylon tea" from London to Russia has cousiderably incroased. I wish I could furnish statistics of import in Russia, but thege are very difficult to procure bere; it would be easier to get statistios in London of thin oxperts to Rnesia.
Smallar house havo often bought my toa in quantition of 10 to 15 easesnt a timo ; almo fur tbe blondiag of Cbineso. This is done now se largely and in sucb proportioos for "Ceylou" that all these firms are ctamaging their names us well as thoir mar'ks for good Ohinces, thas likely vithout seoing it, accustoming by degreo the Raseian public to the tasto of "Ceyloa" and therefore holping mo greally aud serving considerably our cause and interesth. This alvo will be testified by tho lettor (translation al tached) of a Karkoff Russion morchant, who takes the grestost interest in the Ceylun stsple.

Recabding Pmees.--Six months ago, when the etorling exchange was at Rb. 8.50 per $\mathrm{i}^{\text {e }}$ at. and tho gold agio (duty is always paid in gold) rolatively low aloont $350 / 0$, a 14 a costing in Loudon 101. cuuld bo laid down in Muscory at Rb. $1 \cdot 10 \mathrm{knp}$. Ruskian Ib. duty pail, now that the exchange las gone to over 181, $10 \cdot 50$ per $£ 8$ et. and the agio is lluotatiag up to $730 / 0$, tho very bame tos turus up to 1 hh . 1 to kop., duty paia, in Mosenw, a difforence of fally $40 \%$ o. The above prices for " Oeglon" compured with the prioes for "Ohimese" are in favolr of the former, becalse notwithatanding their purity and conoms, it is liow atcortained by masy that a Ceylon Tea sold bero at iag lib. 2 per lb. is of far hetter quality than any
*Which the figures for exports from Britaiu to Russia do not neom to bear out.-ED. T. A.
mixture of Chinese snd Ceplon sold at samo price ; I have been often told that my pure Ceylon at say Rh. 160 per lb. is of mabb botter quality tbsu tes at Rb, 2 from Popolf, Tillippeff or othor retailers,
Riclame.-This, ss I hava already pobled out, is the "koy" to the sucoers, the "main hinge" in tho onterprise. To push an article, to introdnce a new product. rechamo and a:lvertisementa aro absolutely necesnary ; it is the s"mo in every conntey of the world; acal in Russis when, I may ery, this in carricilly all on a very largo and ixlensivo acalo-perfectly woll uuderstood enormous sums boing given away for this purpore-it outht ocrtuinly to be done oeptcistly when tho objeat in question in to change the tasto of thoussode of ptoplu acenstomed to an article eolely known by them wbich nevir liad like one to competo with. For Ceylón tes it is not tbourands, bat many thrurands of Roubten which ought to berpent newnfter its introdnction-for its oxtensinn all over this country, and I wisb I could do as much an the coterprising Amorican mer. chant who is now npending a 8 mm of 40,000 Dollars in the reolame for Coylon tea in the "Inted States, as will be shown by tho intores ing article pabliahod recently in the "Pyeckos Odezplrue" Rusnian Review, of whicb I attach beremith a transla tinn.

I aunex aocounts showing first expenditure mado in trying to attain theso ends, and I will draw again the attention of your Committre on the necosnity of moch mate finds to bo ancrificed in otder to continue the work aud obisin the deared results, as it mast to well understoo! that althomgh somo progress has cridcatly beeu made, muoh moio rernains to bo Cone hofore Russin gets itn ton supplits direot and regularly from Coylon.

After laving preliminarily adrertised in newapapers And by olber different means, my reclamo begall with the opering of my magaziue :Maroseika, Ifouse Icbledieff) of which the ao ompanging photo perhaps will prove of seme interast in Deylo \% in order 10 give the publla the rostibility of buying tbis twa in packets and driuk it pure. Placards, price-carrentp, dy-hilla, roclame, tooks, eto. (as per acenmpaying apccimen) havo been printed and distributed abundantly all aver the country and especially in the kionts opened at the French Exh!bition in Moseow where tes in packets asd in onp was sold and presented to the pnblio duing five montbs.

In a commercial point of viow this Kiost wan a complete failure, Rb. 2,000 and more have bron dropp:d, but it was and is still very noteccablo that it did a great deal of good as well in Moscow as iu the province, the ealc having thus much inoreased. Anether reclame of great weight was the Nijiui Novgored Fair abnat which I havo already written above ; thero I may any, selling tea in packets of 셜b. $\frac{1}{2} \mathrm{lb}$. flb and llh. I have glven to many thons ads of people cf all clasees and of almost all parts of the country, the meane of tasting the pure and gennino article and I do not think it in histerous $\dagger$ of maself In predict for the uoxt Fair thero, a very consideralite humineas, if 1 man in a poaition to bring on that market tho ngobsary quantity of tea to do it. If calcalato that about $50,000 \mathrm{ll}$. could earily bo sold there (rctail and wbolesale) durieg the foily diss the Fair lasts.

Paid Aaents were alno engaged by mo to visit Moscow nind the Proviuce, offering my ton in private hourea, restau anta, hote's, tratirs, etc. in fact in every place where ien is arunk, and the rosult was that many of these have heen gained to the canso of deylon tea aud becamo my regular cuytomera, as they very soon fonnd out the great and indiaputable ncoromy in using it. Many, however, arentill re; luctust to ita proula- tasta compared wilh's Chi- o e es and it will requiro a great dial more worls of per-

* Mr. Rogivue eidently wroto the nsme in Russiau. "Pyeckos" should be "Ruselsy." "OJoz" pirine" is beyond ns.-MD. T. A.
† Mr. liogivue mosnt to eny "honstfu!,"-Ep. T.A.
sanslon to convinco them that this bevorsge is drinkable:

Auvehtisenente in the press bas also beea used by mo on a moderate ecalo asd proporioaed fo my menns as the medium of rectatnc. This is no doubt a very expensico ilem uben done properly; but would be of grent liclp fir our sucessa, auif if I could, by somo iatelligent sacrificos, jresent gencrons cutertainments, libernlitien of champaguesnch like extravanganoios gain tho hearts of the reducticn of our best newkpapers and indnce them to writo now snd thea nomo favourable arilicles on Ceylon anul Cejlon prodocts, Tea espocially. We would nadouhtedly carry the causo bafore long. There are many other ways of doiag good reclame, bat even when dono judiciously it requires much larger sacrifices of mossy than 1 can aflord.

Regarding Resiness in Geneiral - Aa yoor Committee is aware $I$, backed up by a fim in Loudou bave establisbed myrelf in Dloscow as pert proprictor and mauager of tice" Coylon Tea and I'roduou Agency of IRnssia,"solling iu my Misazaine Tca, Coffoe, and Cinoamon, also Cocca, of which I have amall stooks, and otber articlen (culy Ooylon) on oommiamion. The lusiness so far, proportioued to my molest oapital ubout est. 2,000 has abown protty woll entisfactory to enable me, with tho aid of jour fands, for cover expensos aud to get cow convinced tbat it it wero done oo a moro importsat sonle, witb a larger capital sufficient to cooduct a well ardaiaed reclame and to permit the impert of largeriavoicen of ten loaving ready moaey at diaposal lor the olearaceo of duty wheaover required, such n business would prove beforo long a well paying and lucrativo concerns Mycapitalisevideutly not largo cuough to give tho enterprise the deaired rapid and soticcablo procresa or extonsion; I miesel the salcs-on this abd tbe Nijini-markets-ot many huudred chests of ten for the want of above-rentioncd convcoionces and this, I must say, rather impreased ngainst me the pub'io who at first oxpected to fund is the Commissioner of the Desloa P. A. Tea Fund for Rumbin reproseutative of a large commeroial company able and prepard to iovest millious in such ru importaot outerprise.
In Russia most of the business are doge on credit allowing to purcbarers up to 9 and cven 12 mon'hs' terms ; my retai salas aro all for ready money. At the opening of my basiaess, I have, bowever boen obliged to givo also credit to s-me extout in order to facilitate tho introductioa of our tea, hut, iltboigh I liave been lucky enough not to lose anytbing of importance, now that tho circumatanoos are getting so critionl and businass so diffioult by bad oropa, famine, cte. all neer Russia. I have establithed my businoss on the safe basis of tho strictest caeh conditions which wero, of course, somewhat troublepomo at the beginning, but to which the amateurs of pure Ceylon tea must now submit.

Kesuming the foregolng, I may safcly say tbat Ceyloa tea is now parily introduced into Rassia, sold, druak and appreciated os pure to and hy a great number of people of all olassces and that it oaly requires for the extension, the development of its import and salo all over the country, a well estnblished enterprise, with a sufficient capital capable of importing large quantities to be distributed on the principal Russian markets, of cleariag duty on wbatever quastity requirod at a time, of openiab magrzimes for tho sale of tea in retail and wholesale in all tbe priucipal towas of this great Eapiro and of advertising on an exteasive scalo aad woll conduoted manrer, especially throagh the proas.

From the above figures it will bo senn that out of tbe $42,000 \mathrm{lb}$. Ceylon tea I have np to date imported to Rasaia, $3,0001 \mathrm{~b}$. lase beeu already sold with an increase of about $3,400 \mathrm{lb}$, per moath for tho last six moutbs from let of Mey to 3lst Ootober. As pointed out I could havo muoh excoeded there figures, and it is my firm boliof tbat ont of the about 70 millions 1 b nf ta yearly consumed in Rassia one-fourth ounllwhy not? -bocome Ceylon tea befare five ycars have elapsed, if its import were properly pushed forward the more when consideripg that Chinese qualities
aro visibly decreasing gradualls.
I still soald stroagly impreas upou all the Oeylon p'anters the nooessity of thicir tea paokages beiag of buttor make and in stronger condition; also more eventy tared in ordew to preveat further complaints on these respects.

And shond the business tako the deaired and $1 x-$ pected proportions, I would recommend as an important ard indispeneable factor tho eatablisbmeat of a parcbasian forwardiag agcacy with bloudiag atoro in Colombo.

It remains to me, gentlemen, in submitting the accompanyiog abcounts to tha exsmination of jour Committe o to beg for the coutinustion of thoir anpport iu the welfare of an euterpriec, whieb has now so entirely taken possession of me, that it is my sele object to briag it to as oud, "asd trusting your Oommitteo will arderstand that my not haviag furoished sooner sod more frequeatly reperts of my doinge was oaly duo to want of time. - 1 bog to romain, gentle. men, \&c.,
(Signed) M. Rooivue.

## (Appendix to Mr, Ragivue's Report.)

## Tranglation.

Mr. M. Rogivne, Moscos.
Dear Sir,-After haviug bongbt from you a small lot of Coylon Ten, I sold it with the greateat oaro directly to consumers whereby I had the opportnuity to get the opmion of beveral man to conviuce nyybulf of its superionty over China Tea.

Tha consumers immedistely apprcoiated the strengily of its infasinn and its fine coloor and geverally praised tbe sgreeable, though perbaps somewbat puouliar atate to which thoy however soon get accustomed.

Lntoly many largo firms began to mix Doyloa I'es to Chise, therewith accastowing the public by degrees to the tasie of Oyrlon Tea. For this remson the conaumers hay williugly pure Ceylon Tes with preferenco to Chiacse on accouot uf its cconomy sud strength,

For the extenmiou of this artiolo it is necessary to open here a spocial msgaziso ander your own firm. I am thorongly convinced tbat tho aslo of Ceylon Tea would be suosesbful as well in retail as by wbolemalo If you would givo the bayers oonveuient discosnt ard credit. With energetic work aud good monagement of the busiooss it would be easy to gain in a short timo a ercat many purobasers.

Mang roople ulon louglut finm wo your Ceyion tea row refuse to retmrin to Chinesso and this is, gamrantoo to me that by proper dealing in this apesoinl busiaess this articlo would soon make its way sinonget the pablic. According to $n^{\prime}$ ava mentioned advastages I would pioposo the ogening here of a nicely pnt up, well fitted small magazine which managoment I am williug to tako under certain conditions.

Karkoff, tho centre of business for tho South of Russia, has six yearly fairs vieited by numerous merclants which makes this place tho most favourable for the introduction of this article.
dll tha important tea fisms liko K. S. Popoff, Kostorgijew Khiaouchine, Wogran etc. Lave here large htores and magaziucs.

If you aro williug to give me for soove years the managemeat of this business, withia a limited radius, I would be ready to cone over in Moscow in order to arralige matters with you.-Waitiag your reply, I remaia etc.
(Sigu.) F. Absman.
Farkoff, Oct. 2itb.
Extract of au article ln the Pyeckive Odozportio (Russian lievuc.)
The Ceylon lus, worthy of tho higbost pruise for sll its gcrd and prodominent qualities, is now exported in cossidorabies quantity to Englasd. As a proof of tho progress it is making is the trade wo givo the following figures:-
Export from 1st Oot. 83 to 13th Jane 81 - 263,464 1 lb .
do do 1 st do 84 to 13 th do $85-461,559$ "
do do 1 et do 85 to 13 tb do $86-106,2302$ "
$\begin{array}{lllll}\text { do do lat do } 85 & \text { to } 13 \text { tb do } 86-106,2302 \text { I } \\ \text { do }\end{array}$
which show that during these four years the export of this nrtiole increased eightfold. Stimulated by these rapid progress, the Ceglon Planters deoided to avail themsolves of the Amerlonn merkets aud lately made a first attempt by shipping to the United States $6,000 \mathrm{lb}$. of Oeyjon toa. For ita Reolame alone an enterprising yankeo had the boldness to apeod 40,000 dollars.

## Crylon Tea Fund.

Expenses oonneoted with the Introdnetion

## of Oeylon Tea in Russia.

1890. General Expensos $£$ s. d. Rbs.

Jnne-Jnly-Albnm and box for Coylou photos .. $\quad . .110$
From Lananno to London .. 6 0 0
A fortuight's atny in London (hotle oarriage \&o.) .. 1
Seoond olass Cook, ticket from
London to St. Potersburg (with loggage \&oo.) ... 1
Stay in Borlins and Kenigeberg, oarrisge \&o. .. $\quad .{ }^{4} 400$
Printing of oiroulars, tea labels bubiness cards, paper for pacting, toa ramples \&o. 500
Mesars. Malcolm, Koarton \& Co., London, invoico for tea snmples

| .43 | 4 | 0 |
| :---: | :---: | :---: |
| 85 | 14 | 0 |

$728 \quad 50$
Daty on 710 Rnss, toa samplos, customs and Exchange ohargoa

Exchang
Rbs. 588
$684 \quad 50$
Rent of a small godown in St. Petersburg for storing and packing te3

1700
Expenses iu St. Putersburg (nervices), hotel, interpretor, cutcrtaining, advortisiug, printing, tips, tolegramn, postages

16500
July-Sept. - Mrom St. Potersbarg to Moscow with luggage and samplos ..
$36 \quad 35$
36 dnys in Moroow, hotel, carriages, tipa, outertaining, iutorpreter, ndvertising, newspapers, telograms, postagos, \&o. ..
$510 \quad 00$
Trip to Nijni Novgorod (yearly fair) ..
From Mosoow to St. Petersbnrg . .
$110 \quad 00$

7 day口' stay in St. Peterbburg, ourriages ko.
ourriages ho, and London .. $\quad . .910 \quad 0$
Fortnight's stay in Loudon, making arrangemonts for roturning baok to Rusaia 1
Oot.-From London to St. Petorsbarg .. ... ..
Nor.-Six days atay in St. Petersburg, hotel, carriages, interpreter, \&o.

5200
$30 \quad 00$
FromSt. Petersbnrg to Moscow
In Moscow from 6th Nov. 1890 to 13th Jan. 1891 making arrangoments for estatab. lishing business, hotel interpreter, advertisoment, printiug, newspapors, ontertaining, tips, carriages, \&o, ...

Started business in Mosoow on the 13.16th Jay. 1891.
Opening of my business on tho 14.26th Jau. 1891.
Pntt of Tea Fund meney takon in the business.

1891,
Jan.-Rent of an office, store, mogazine at 1,200 Rbs. a year 4 months in advance

Rbs.

Guilde (Liosnse), Polioe taxea and sundry oharges connented with tho oponing, signboard, carriage, de. ... ...
$715 \quad 00$
Office and Magaziue fnrnituro... … $1,255 \quad 63$
Jan.-Aug.- 4 montha' wnges to tea packors and olorks
$300 \quad 00$
Sundry chargos (for 4 monibs $\begin{array}{ll}\text { J̈n. } & \text {-Aprii) } \\ 750 & 00\end{array}$
Opening advertisements in 5 newspapers $\quad 40 \quad 00$
Forwarding of 500 circulars ...
$55 \quad 00$
Rbs... 3,515 63
Part of the Tca Fnnd say Libs. 1,700. Travelling accocnts.
1891.

Jan.-Trip to Tranova Wosnescnske ... 4800
Feb. 2nd.-Second trip to do ... 3500
April, -Trip to Nijui Novgorod preparing for the fair

6400
June.-Trip to Knrek-Kief Odessa … $215 \quad 00$
Trip of an nssistaut to Nijni Novgorod," retnen by Kostroma and Yaroslav... $56 \quad 00$

Rbs.... $418 \quad 00$
1891-
Reclame.
Jan.-Oot.-Snbeoription to an alvertise meut in tho Asintio Exhibition cutalogno
$23 \quad 00$
Advertisenuent in Sti. Petersburg Offoial Gazetto 6 times at Rbs. 8
Priuting and distribution of 10,000 ty bills

5500
$\begin{array}{lllll}\text { Mr. Shabert's bill for advertisements } \\ \text { for oue month ius } 5 \text { newspapers ... } & 97 & 35\end{array}$
Printing of tea price ourrente 5,000 at Rbs. 15 .
Advertisomeuts in the Moscow Polioe $75 \quad 00$

Bill Gazette lucto for advortisements in hotels and restanrants withont
15,000 toa books with and withont price currents at llbs , 10

22500
3,000 business cnrda at Rbs. 8 … 2400
Signboneds aud gold letters to Zonooteh, Paker \& Co. (Tea Depôt)
$26 \quad 00$
signboard for Tvanova Wernusesko (Töa Depôt)

1500
2ud bill shabert for advertisements for ono moutb in 5 uewspnpers (Moscow and the I'rovince)
$97 \quad 35$
Erpenses and wagce to running agents in Mosoow vislting teachers (publio honses) restaurants and to provinco agonts

31500
500 plaoards $\quad \cdots \quad \cdots$
200 placards prioo entronts - ...
200 plachrds prios enrrents
Almauach livelame $(30,000$ oopies given nwny iu all Rusaia

7500
Tractice Rechamo (Permlssion to hang np placords in 50 tractics

3500
Advertising in the Kerokor's gratis edition in the form of a book to be distributed sll over Russia to over 125,000 subscribers
$40 \quad 00$
Rbs... 1,555 70
Account Kiosk at the Fuencil Exhbition in Moscow.
1891-
Mny. Sept.



## Aecount

 Recapitulation of Accounts.

Rhb; 9,918 80
Amount received as per statement
No. VII. ©772 138 8d $6,567 \quad 80$
Over Expenditure Rbs.3,351 00

## NOTES ON PRODUCE AND FINANCE.

Last Week's Tea Saibs,-Importers have shown leas disposition to over-supply the market with Indian tes, and oonseqnently the quantity btonght forwad hag heen bmaller tban of late, eays the Produce slarkiets Review. Now that there aro indications of a falling-off io the demand, owners will host stndy their interost by not lorcing their tea on unwilling bnyers for the uoxt few weeks. Although the enquiry has not been so aotive, a fair business has hoon transaoted at genorally steady prices. Tbe fignres for the past month, compared with those of last ear, are on the whole satisfactory. The imports
show an increaso of upwards of $400,000 \mathrm{lh}$., namely $18,870,000 \mathrm{lh}$. akaiust $14,526,000 \mathrm{lb}$., and the delivery $10,051,000 \mathrm{lb}$., as compsred witb $9,606,000 \mathrm{lb}$. Tho stock shows a consicerable augmeutation, Loing $4,360,000 \mathrm{lb}$., against $30,977,000 \mathrm{lb}$. last year, and his is attribntable to the heavier imposta, whioh have roached the large total of $62,300,000 \mathrm{lb}$. for the past five months, against $53,100,000 \mathrm{lb}$. in the same period in 1890. At the public eales 41,000 prokages wero offered, 4,000 of which were withdrawn. In Coylon teus an unimportant inoreato in the quantity of tea offored has been followed by a very sligbt fall in the prios of ooumon desoriptions. Good toan, however, whotber leafy or hroken, have firmly maintained the late rise in valuo, and a lew breaks of oxtra qoality fetched very high rates. The general demand coutiunes goor. The most strikiug fact connected with the London stock retarns for the past montb, says tho Grocer, in that the landings of Indiau toa have reached $18,870,000 \mathrm{lb}$. which supply was $4,343,500 \mathrm{lh}$. heavier than in the same period last year. It was therefore a matter of comparatively litlle importanee that tho deliverios dnriug Nuv. were $10,012,000 \mathrm{lb}$., or $434,850 \mathrm{lh}$. larger than in 1890, as the addition to the quantity on hand was natnrally vory considerable, and the amonat held in tbe honded warohousos on tho 30th ull. embraced $40,362,300 \mathrm{lb}$., or $9,384,750 \mathrm{lb}$, more than at that date iu the previous year. In tho qunotity pressing forward by auction littlo curtailment has been notice 1 , the week's absortment having presented $\Omega$ total of 40,420 prakages, which have sagin greatly tried the capahilities of tbe trade in tassing and valulug, to may nothing of the exhansting efforts of bidding and recording hids in the publio sale-room, and as a larger proportion of these sapplion than ever seems to consist of low, common and modium qualitios, tboy have gono off at very cheap rates, especially for teas nuder 9 d per lh ,, so that many persons are beglaning to ask themselves whether the lowest point of tbe season has not been reacbed. On miost grades there is a deoline of 2 d per lb . from the best rates of ahout two monthe ago, and sbould the eagerness to realise abato ${ }^{\circ}$ suoh teas as the abuvo woult probably be so nn snapped up at a smart reaction. For other aud the finer kinds too demand has heen stoady without boing particularly active, and the marke tat tho oloso has a healchy, though rather quiet, aspect.
Tae Manufacture of Imitation Copfeg.-Aocording to a paper by G. L. Sponcer and E. E. Ewell, of the Amerirau Associstion, wheatca flour and bran mixed witts molasses ecem to be the favonrite matorials for the manufacturo of imitation coffoes. The mannfacturer never selects a good quality of flour, siuca a bad or damaged artiole answers equaily well, besidos being cheapor. Refuse biscoits and the wasto products of hakeries also supply a portion'of the material employed. A factory was recently seized in Franoe, when it was diseovered that "coffee" was being made ont of a mixturo consisting of 500 parts of sulphate of iron, 10,000 farts of chicory, and 35,000 parts of flone. Snch a mixturens this cannot but be detrimental to the healtb of thocousumor. But most of the artificial "coffees" consist of less harmfnl ingrodients, which, however, it they do not affeot the health apecislly, affect the parso oltbe purchaser.
bilis of tadingano the Eastebm Trade.-In a letter signed by Messrs. Hendorson Bros, for Anchor Line ; Mesare, Robert Alexauder \& Oo., for Hall Line; and Measrs. Onyzer, Irvine, \& Oo., for Olan Lino, the writer :ay:-" Referring to tho remarks that havo appeared in your paper, in conneation with a olsuse in aomo bills of lading giving tho shipowner b lien on the goods for fraights, chargos, dehts, to, other than those properly appertaining to the goods mentioned therein, we heg to inform you that tho bill of lading in uso by our respectivo firms In the eastera trado was agreed with the Manchester Ohamher of Commerce in 1887, and doos not oontain the objeotionablo alause referred to. Owing to the numerons letters wo have received on tho snbject wo will thank you to give the necessary pubjicity to
this letter."

In Bond.-Aoco:ding to the B Bill of Eatry, the quautity of ten remsiniug in the Custome and Exoiso Warehouser of the Uuited Kingdom on Nov. 30 was $100,685,155 \mathrm{lb}$., againat $01,642,845 \mathrm{lb}$. a year ago, and $105,894,018 \mathrm{lb}$. at enil of November, 1880 ; the stook of coffer being $10.1,247 \mathrm{cwt}$ e, egaiant 163,350 and 291,715 cwt. ; of cocea, $11,625,85911$., agaiust $10,146,099$ and $10,923,703 \mathrm{lb},-1 I$. and C. 1 rail, Dec. 11th.

## CATTLE KEEPING AND DAJRYING IN INDIA.

"Oow-keeping in Indis "" is truthfully dsseribed on the title-page as a simpls and practical book. The author of tho work is Ies Tweed, who baviag undertaken the mansgement of mileh cows for no less than eightcen years, and the medical treat. ment of oattle for a considerable pariod, embodies the results of the experience thua obtained in a volume whieh is a valusble contribation te agrieultural litorature of the Liast.
In a prefaco to the book the autber states that personal care and snpervision, and the strietcat attontion to detaila are absolutely essential in the suocessful management of cattle ; and it oannot be denied that whatever tho excellencies of the natives of Ceylon thoy can as little be trueted to faithfully oarrying out the dotails of a system bascd on sound sanitary and roonemie principles as their brethren on tho neighbouring continent.

The following aro the beadings of the chapters into which Book 1 is divided:-Advantagea of Keoping Cows; Brecis of Csitle; Buying Cowe; Points in a Good Cow ; Food; House and Utensils; Attendants; Washing, Grooming, and Exercisc; Brceding; Bulls; Bullocks; Dry Cows ; Managemont of Cows when Calving; Calves, their Value, Management and Houso; Points in a Good Cale; Caseratiog Calves; Taking the Bull; Barren Cows; Ago of Cattle; Price of Oattlo; Milk; Cream; Butter; Ghoe; Ourd and Tyer ; Lice, Ticke, Flies ©o, the Soa. sons of the Year; Cattle-dung ; and Grass-lands. Cow-keeping is oalled "a profitable pastime," the profits arising from the sale not enly of milk, butter and ghee, but also of calves and duag. Ai the outset wo are advised to soleot good specimens from good breeds, as being more satisfactory and more profitable to keep. The breeds given as the fivo prineipal ones in India are the Hansi or Misear, Nagouri, Nollore, Quzsrati and Googaira, but other less distinot and important families aro also referred to. Though English cattlo do fairly wsil in cool clinsates in tho Esss, they are as a whole pnt down as "troublasoms and costly business." It is recommended that for milk thoroughbred Hissar, Nellore, Guzerati or Goozsira cows glould bo kept, or olac good orossbreds of the second crosaing between the cows of the conntry and tho buils of pure blood.

On the subject of improving the breed of oattle of a district the author thinks that tho Governmont should take up tho matter, and import good Hissar bulls into every distriot. Every village or group of villagos should bo inducod to purchase and keep a bull, and tho pooplo should be encouraged to improve their cattlo by the offer of prizes for the best spccimens, brod by them and by the holding of cattlo slows. It is also suggested thing towards the purchase and keep of the bull, as they will then take a groater intorost in the animal, and will take oare of it. The bull should be put in the care of the headman of the village, and he should be

[^57]reaponsible to the magistrate for its propor trestmont. "If this plan be sdojiel throughout Bengal," angs the writer, "in five ycars thero would be very marked improvement in tho cattle." This is a soheme whioh with very few alterntionis might well bo adopted in Coylon; and to ju!gu from tho steps taken by the School of Agriculture, and the utterances of His Exoollency the Governer in November last, it is not improbsble that tho Gov. ernment contemplates taking aotivo measures for tho improvement of our antive breed of eattle.

Our author classes milk unider three linadings.-(1) Fellow creamy milk vlich cuntains a largo propertion of fatty subatanee neeeseary for butter; (2) Thick beayy white milk which oontaiog a great deal of oase in suitable for cheeso, jnakete, curds, \&e, ( 3 ) Thin bluialı milk which iz a weet and nico bnt doos not produce mucla butter, cream or curd. Tho last, whioh iy tho most common kind of inilk produced by Indian cows, is said to to the best for ohildren and invalids. The lactometer is justly condemned as uareliable since it does not furnish any absolute standrat of purity. The solids of milk are heavior than valor, but tho fat (butter) is ligiter, and very rich milk may rank lower, as shown by the lactometer test, tian milk; that is really poor in quality. If sager is alled to watered milk the lactometer will show it as puro milk; and again the pure thin bluish milk will by tho fame test rank as watered milk. It will be woll for housewives and stowards of hospitale, asylums and such institatious to poader over this explena. tion, as milkuen even in Ceylon aro up to the trick of dootoring milk for the latometer tast. In Colombo buffalo milk, coconub "milk," Eurm and wator aro all used to bring up milk (supplied to Government institations forsooth) ts the required standard. For keeping milk good the be:t lind of vescels are said to bo well tinued copper pans and vescels mado of zino, bell metal, ar wood. Clains erookery is objectod to as retaining hoat, and silver or metal veasels and spoons are also to be aveided. Vanilia is said to bave a wouderful effect in keoping milk sweet; a drop of itg ossence being of great bely in kooping it good.

With regard to foods we are told that kullai, gram, barloy and wheat aro the mily grains thet ghonld be given to mileh cows-rice net being patioularly nutritious and Indian corn tending to fatten but not to increaso tho milk yield; grown grass is very cssential and gives colour and rich. noss to the milk and butter; coltjn soed produces rieh milk bat shonld be given in moderation; wil oake (gingelly, linseed eud coconut) helps to produee milk and buttar; bran holps digestion and produocs milts. Different mixtures of theso ingredionts aro given as guides to leeding and to eaoh mixture is added a small quantity of salt and sulphur, whioh are said to bo puriliore, pocping the bowels in proper condstion and aoting as preventatives against many diceases. It will be remembered that the cattle commission ap. pointod somo yoars ago also reosmmonded salt aud Eulphur as proventatives.

With regard to the ameunt of had meeded fol cattle the author oomos to the eonclusion that good cows oannol thrivo ou less tban ono nore. Of this extant four-sevenths should bo left in grass, and kullai, gram, or wheat, grown on tho romaining three. $\begin{gathered}\text { eventh. It } \\ \text { is insisted that overy }\end{gathered}$ five years this grass land shou'd bo thoroughly ploughed up and oloaned, whilo manuring should be done at short intorvals. The subjects of housing and utensils aro carefally explsined by tho aid of dingrams, and the plans for cattlo sheds might well be adepted by thase who ge in for dairying in Ceylon. The greatast eleanliness is of
course urged. "Keeping the floor clean," says the sutbor, "is an indespensible necessity. It must not only ba exept closn morning and ovening hut be thoroughly scrubed and washed in the morning and swept every timo it is soiled, while the droppinge must not ba allowed to rerasin on the floor, or drain, any long:h of time. Ths house hs kept elean and sweet, sind perfeotly dry, and phensle and wnter or carbolie powder shou'd te eprinklod on the floor every des." This is certainly a very thorough furd businessliko wsy of doing work, but if diseaso of oattle and throrgh them human beinge is to 1,0 previn'el, such sinnitary methods (eubstituting prrhaps sonse commoner and chosper means of disinfection) might with adrantage be insieted upon by the prefant Sinitary Drpartment till the contemplated Votcrinary Department is founded. For the proper earrying ent of such measures as above describ-d it ig ealculatel that six cows-or better, four-should be uuider the care of one man.

The second putt of this useful work deals with diseases of oattle, goats and shoep-common complain's, dangerous but not serious diseases, contagious and fatal dizoriors. At the outect a list of preliminary rulea for the oare of animala is given. La a reviow such as this it is not possible to do mute than refir to a few of the useful hints with which the work teoms, and con-keepers in Ceylon -whothor they keep ostllo for convenienoe or profit, or \& smalf or a large seale-will not regrot the purchnse and perusal of Isa 'Tweod's simple and 1ractic. 1 manuil, which fuily moets their own requirtmente. The reference 10 rinderpost (with which oar entite oommissioners identifiod the dises:o commonly knoqn amongst us as "murraiu"), from tho lact that it gives, in addition to the ordinary peventative measuros as regards diet, oisinfeotion and gencral management, distinct curalive treatment is worthy of quotation:-
In Iodis, trememont is efteu successful, and thia may be athribatud $t$, the dia aso very often nppeariug in a mid furm. Rindorpest bolorgs to a elase of dianser which must run its course; that is, the poisunons materal outained in the oystern ravat gain exit to allow of the patient reoovering. The prand nim of the truatnent should bn to aid nature in ridding the aystem of the poisouous matter, snd to suppert the streugth of the animal by food esse, nurs. ing and proper diet.
Ordinaby Treatment. - Immediately tha first ${ }^{\text {simptomesen}}$ appenr gives the animal 2 chittacke of Fuc's Frinit Balt or 4 chittacks of Epaom or half apor of common salt in warun water, aud repeat the dogo every hour until the bowelsare relieved.

When parging and passivg of blood end macna co:$t$ itues for more than twenty-four hours, pive the following draft, which has proved succeesful in Mr. Thecker's hasdas:-


But when the diarrhces has existed above twontyfour hara, the foll wing, fiuely powderod, may he adde. 1 to the preceding ireseription:-Gall nut $?$ tolah. This shoutd be reperated every is hours nutii timp purging eassor, For stew and goats one-sixth of tho nhave dese should hat given.
Native Thatmant.-lirefh roots of the olichery Mhat, 4 tolalis fresh ruots of the Jukka plaut, 4 to'ch'; Chornt of the shinul tree, four tolahs. Have the "inde paniled or ground together fino give a dose of twenty grain uf this medicine overy morui.g for thre chys. Ten grains mor a dosery to noru-
anul Rual five graing to a gont or shcfp. All natives know the first mat las: namcd plant and tree, but jokka is the Sintali uame for a plant t'at growe wild ia the ir district.

Homqopathio Treatient.- As boon ns the bymptoms are zoen, givo aconitum nay. 1x. mad arsenicum alb. $1 \mathbf{x}$. ten drops alternately, every three hours; when the eruption appears give antimonium part 1x. one grain every three hours. If the eruption is driven in give spirits of camphor ton to twenty drop dosos every ten or fitteen minutos, until the skin gote warm and the eruption reappoars. Snlphur is very good when the eruption is disappenring and thoro is great itching sc. . Whon the disense is provailing in the district, give all your cattle a dose of the nativo remedy, or else a does of tincturo of sulphur, 20 drops every morning for throe days . I have found the native and honleoppathic treatment very effective.

## CURE FOR HEMILEIA VASTATRIX.

In tho struggle against Nemilcia vastatrix 12 yeara sgo, many heroic steps wero taken hy planters, but probably nonc so beroic as those which I myeelf adopted. Amongst others, one plan I tried was boring a bnle right down the centre of the stsm of the tree filling the hole with sulphur and plugging it up. The reeult was that, the first serson afterwards, the trees all but dicd, bnt the following season they fluahed splendidly, bore a remarkably good crop, and apparent'y fhowed no signs of leaf disonse. What happened nftermarde I do not know, as I eailed for England, home and hoauty after that हeason, but tho fol'owing cutting secme to support thoiden which I appear to have originated, and I tbink it might be worth while trying it as a eure for bug on coffee :-
It has been frequently stated, says tho weekly writer on practical gardening operations in the Leculder, that insects and other fungus pest could bo destroyod by boriug holes in infested trees and filling them with sulphur. Reports to that effect aro frequent in the Unitod States, but thero aro few who belicye in them. We have, howevor, had a woll suthenticated statoment that an old setler tried tho experiment with snecess on an apple tree budly infested with wooly blight, whicl presently disappeared and wns not socn again, and when, many years after, the treo was cut dowa a very small portion of the sulphur remained. We do not see why the prnctice sllould to langhod nt and the henefical action of the sulphar donied. It boing a fact that gases exist in nll parts of a tree or other plant, why should nor sulphurons ncid gas be gencrated and circnlate through every part of a tree in such volnme as to poison any insect or fungue that suhsisted on the sap?
One would have thought that the sorrows of oincho:a growers had got to the lowest stago of depression, but thore would appear to be a lower gtage atill, judging by tbe following paragraph:-
The Saufower.-A Rnssian physician, Dr. Flatoff, it endoavenrine to indnce tho medical world to manke a larger ute of the sunflower as a drug. It can, ho asselts, be advantageously use 1 in place of quinino without having the drawbaeks o? this oxcellent medicine. Tho nunflower is already much used in Trikey and Southern Raesia in canes of fever by tho commen people, who fird quinino too expersive.

Tme: Buran Rice Crop,-Sixteen anuas, tho cquivalent of a rupee, representing an avcrage orop, a momorandum from tho Revenie end Agrioulitural Department of Indis, dated Culoutte, the 15 H Dec. 1891, gives the cestimstos for various districte, thus:-
A kyah eighteen annap, Basscia, Thongwa, Autherst, and Shwegyin gixteon aunas, Hanthawadly fifteon anna, Pegu Tharrawaldy, and Prome fortcen annas, Henzada twelvo ammas. It is eatimasted that there will bo availahle for export $1,210,000$ tons of cargo rioo equivalont to $20,508,500$ owt. of oloaned rice, including what is required for Upper Burma,

Decay Spots upgn Leaves.- Plants with large leaves aro often much disfigured by blotches that appear at any place upon the foliage. The cause of theso spois in sometimes not easy to determine. An otherwise porfectly heathy Calla-leaf miny havo a brown E pot an inch long and a half-incla wide near its centre, mad with no npparent reason for its existenco. The probabilities are, however, that some days before a withered blossom of a plant abovo it fell upou the leaf, and, remaning thore for a time, legra to decay. Sson after, tho force of the water from tho hoso drove the blossom off, bat not until it had left the seeds of docry in the leaf. In other words, the fungus, usunlly a species of Rotrytis, while flonrishing upon tho rieh succuleut substanco of tho blossom, sont its thrends into tho leaf below and begau the decay that finally ruined tho lenf. The Botrytls fungus is not nsunly accusod of making its attacks in a direct mannor upon living tissue, but it does not hesitate to pass from tho dend to tho living when conditions favor it. In other words, the Calla-leal is safe agninat the attack of the spores of the Botrytis, hut when the vigorous filaments of well established plants present themselves the rosisting power is not sufficiont to overcomo them. If we hand found the remaius of the blossom in tho centro of the dead blotch it would have been natural to nscribe the cause to the flower or the fungus it barbored, but in many instancos the leaf blackens witbout any apparent cause. Nevertheless tho cause remains tho samo, for the sourco of contumination had been removed bofore the decay in the leaf had becomo porcoptible. The practical conclusion is, that no opportunity bo given those half-wny parasitic funci to gain an enirance to henlthy plants. Tho gardener kuows how limportant it is to keop all dead leaves and decaying hlossoms from contact with the healiliy parts. Neatnoss as well as henlth demands that the living bo kopt part from the dead,Garden and Forest.

Taking Tea witif a lama in Mongolia.forms the fubjeot of a half-page illuatration in the "Illustrated Jiondon Nows" of 12th Dac., hy ita epecial artist, Mr. Julius M. Prioe, who thus describce tho ordeal :-

At one of the places whero we halted, I had a rather eurloge experience of the Morgolinn stylo of takiog tea. Accompanien hy one of the Oosenckr, who rpoke the language of thia conntry, I visited a Mongol who was rather a 8 well io his way, for his "yourt," which I bad been auxious to see, was fitted up with eomo protonsioos to style. Wo sented ourselven in tha asnal man. nor on the ground, and our boat, after a few minites, of course oflered us the idevitable lea. Thia was what I wanted partionlarly to avoid; hnt there was no gettion out of it this timo. A particularly unwholesonis, old-looking liag then divad in to the gloomy recesses of a eort of cupbeard, and producod three wooden howla, oontainicg gome greasy-luokilig componnd, which sho forthwith procended to clean ont with her grimy fingere: finishing up hy polishing vigoronaly with tho tail-end of her gown. Tbese tasty receptacles wero thon placed before us on the gronnd and were filled with somo vile liquid, which huro no reaemhlance to the "enp lhat cheers but not inehriates." However, it wonld have been an inmult to the man to have refueod bia hoepitality; so for the next five minutes I was racking my brain how to get out of eveo eipping his awful stuff. My com. panion, who was used to BLongolian onstoms, was not so delicate in hla tables, and manayod to get througli bis howl all right, at the aamo timo adviaing meto try and do likewiso with mise, no an not to offend the mau. Providentislly, howevor, st this moment someone enmo to the door of the " yourt" to speak to one host, and we all got up. I immediately took advautage of the opportunity quictly to empty the contente of my bowl into a dart corner near mo. Wo shortly nfter took onr leave, in spite of the old Mongol's prossiog invitation to atay aud have; drop more toa. When wo got ontaido the "yourt," my oompanion, who had not noticed my manocuvre hat bad obaerved the empty bowl, rcinarked that he know I would like Mongolian tea if I once tried it !

Some time lasi year a native gentleman in Myeore gent Mr. D. Hooper, the Government Qainologist, a eamplo of propared tea mede from the leaves of of a kind of jumbal for examiuation and opinion as to ite effecte if used coustantly an a boverage. The leaves were idcntified by Mr. Laweon, the Government Botaniet, as theeo of Eugenia caryo. phloar, a myraccous ehrub, which contained a little tanuin and gallio acids, colouring matter, cesontial oil and ash, but no etimalating conetituent, such ae the alkaloid caffeinc pound in ica and coffec. Mr. Hooper thinke the beverage would be an innocent one, and not likely to affect the system eitber in health or disesse, -Madras Mail, Deo. 30.

Preserved Pineapples.-We receutly quoted \& paragraph from tho Straits Times atating that the pinerpple presorving indusiry in sixgapore has been eo muoh doveloped sad the demand from Furopo ie so great that the price for fresh pino. applee has rieen to $\$ 4$ (about 16s.) per hundred, and that even at this enchnoced rate tho local dsmand cannot bo supplied, and thooc engaged in the industry fud it neccesary to scour tho adjacent ialande and territorica in order to kocp their factories going. Ie there any reacon why the industry of preserving pineapplee should not bo equally successful in Ceylon bs in Sineaporo? It may be that the preacnce of Chinese garclenors in Singapore makes all the differerce.

Orange Cultuation in Nortif-Western India is receiving mioh atteation, ss the following extrad from the Report on the Saharunpore Gardons, will prove:-
Ornoge日. - The plantation of these made in tho year 1887 is in a healthy and thriving condition, and gevoral of tho new variotion frnited lagt genson fur the fiest time. Oue of the boat of there nuw kinds wat a variety reorived from China in 1887, nnder tho namo ef Sz.iuKom. Tho fruit was anmething liko the common mandarine orange in outward appearnooe, but it wat more juicy and of rioher flavoar. The varit te in a desirnhlo eno, aud is boing extenaivoly propagated for ;distrihn. tion. Searllinge of a variety called the Butwal ornogo of Nepal received iu 1886 from Dr. Bounvia, Inte of Etíwah, also fruited for the first time. The frnit of thiskind wan very like that of the common cintra or guntr, only gmaller, hat the floyour wan the same. I ehonld say this is simply a prriety of the cintra, and not suffieieoty diatinot to olaim another usmc. A seedling Maltn orango rniand from poed grown in this garden aud sown in 1885 also fruiled. The outward apponrance of the fruit was very lito that of tho common Malta, hut when cut it aliowerl a tbloker skin, and the pulp, instead of being aweet, wha intensely hitter. Tho Fced was undohtedly taken from a sweot fruited varicty of Malts orange ; therelore, this is an authentio caus of a beed from a swect form of orange having prodnead a form with bitter froit. In the samo row there are teumore trcce raiserl from the same bateh of aceed, but these havo no: fruitod yet. When they do, it will bo interesting to "oto whetber any moro bitter variotios appear amous them. The following varicties of ornngea were kindly prosented to the karilen by Mr. 1. D. Moyte, Bay Viow, Nurseries, Florids, United Stator, America. Tho oflection as despalched mumbsred eightoen varietie日, hut cight perialiod in traneit:Ilart's Late, Shar Calyx, HOb ua Malarine, Satanma, Malta Uval, Spici Tangerine, Meriterraccan Sweot, Lahitn, Quecnand Washiugtou Navol. Five planta of cach of tho following varieties were imported from Japan:-Finger, Satama asd King. Kam. All five plants of the "Fiager" variety arrived in exeellent "oudition and aro doing woll: two plante of tho "Satanma" gurvived the jonrney and promine to grow; but ell the plants of tho "Kiug-Kam" periahgd in transit. In additlon to the ah ive oranges from forcign conntries, one variety was obtnined from Nagiore, cight varictios from Poons, ton from Lahoro, aud twelvo from Luckuow. These togother with the foroign sorta, havo oonsidoralby increased our colloction.

NOTES FROM OUR LONDON LETTERS.
MM. HOGIVUE'S MISSION-A SEPARATE ROOM FOR THE SALE OF CEYLON TEA IN MINCING LANE -pALAIE INDIEN CO. AND CHYLON TEA FCND -MR. LOUGH AND CETLON TEA-CELLULOSE OF COCONLT FIBRF-JOKAI AND JHANSZIT COMPANIES.

Lonion, Dec. 11th.
Before gou can recoive this will doubtless have had aent you for publication Mr. Rogivue's lengthy report to jour Planters' Association on what he has done in introducing Ceylon tes into Russia. He sent s copy of his very voluminons report to the Ceglon Association, but the copy (on copying papsr) is almost illegible. We gather, however, that, $n p$ to date of his roporting Mr. Rogivue had roceived sbout $40,000 \mathrm{lb}$. of Coylon toa, of Which quantity ho had disposed of about $35,000 \mathrm{ib}$. This does not appoar to ns a very largo smonnt considering the time his agoncy has boen working: but it wonld bo unfair for us to judgo of this without a full readicg of what ho bas written direot to Coylon.

The question of finding a remedy for the difficulty about the sales of Oeyton tea in Mincing Lane appoars likely to find a solution by the beginning of tho now joar. Tho brokers are now arranging among themselves and with the proprietors of the Ealo-rooms to conduct Coylon gales throughout the whole of Tharsdass in aroom distinot from that in which the Esles of Indian aro oarried on. If this arrangoment oan be fully earried out, it will no donbt afford a large measare of rolief, though competont opinion informs me that it will not be liksly to suffico for jour full neods for more than two years at the outaide. Meanwhile the brokers havo further bestirred them. selves to bring their simples ints tho rooms at an earlier time, so fthat wo do not now hear of the complainto lately mado that it was ims. possible to duly test their quality. It is not Enown to me whether to effoot their carlior show. ing it has beor found to be nocesesry to someWhat dofer sales; but ovon is this bo the caso wo feol very sure the sellers will; find their balance of sdvantage in the arrangement, sad sinco the moro time has boen given it is undoubtedly the faet that Ooglon tens have bocn fotching better relativo pricos than those of India.

The Sub-Committeo that I wroto you had boen Pppointed to negotiate with the diroctors of the Palais Indien Company having had a conferenea, have submittod a rosolution to the effoct that it does not think it possible to irsme any scheme of co-operation which would be likely to meet With the Approval of the Ooylon Tea Eund. They fonnd upon inquiry that the finanoial position of tho company is not without its embarrassments, and the faot would provent tho Tas Fund from subsoribing the sdditionsl capiMal which tho Palais Indien direotors desire to raise. Moanwhile, the Sub-Committeo report that they consider that company to have done, and to bo
doing, good work.

In this connection I must tell you thet I seom to have somewhat misunderstood Mr. Lough's position with regard to tho agoney for the dis. posal of your tos in I'ris. It Fas always my improssion that ho had socoptod that agouoyquito indeperdently of his aseocistion with the Palais Indien Company. It has now boon pointed out to mo that his aoceptanco of tho agenoy was oontingent upon Coylon subgeribing towards the capital be done company. As this is not now likely to be done, all relations between Mr. Lough and the
Oeplon Assooiation in London havo olosod, and if 68
he sells Coylon tea in his Paris kiosks it will be only because he finds it is to the taste of his oustomers, and not in pursusnco of any obligation he had contracted with the Association and with your own looal bodies. $\Delta A_{\text {, }}$ howover, this latter fact has only jnst now been establishod, anything thas has been previously fritten by mo with respect to what Mr. Lough said at the meoting of his company wonld still hold good, as at that time he was cortainly reoognized as the authorizsd agent, althongh the terms of his seceptance of that office had not then beon deoied upon.
My last lettor referred to experimonts proceeding at Portsmouth by the Admiralty to test the slligod qualitios of cellulose of ooconut. Ap. parently they have gono beyond as in this respect in Amerion, for wo seo B paragraph in the Engineer, which informs us that a largo factory, with extonsivo plant, is being erectod in Philadelphis for the mauufacture of tbe artiele. That journal gives us the additional information that it is exoeodingly diffoult to make a hole of any kind through this cellalose, and we prosume this to mean that on the withdrawal of any picroing or boring tool, the fibre of the collulose at once oloses the hole made. This would oertainly be a most valuable quality for the lining of ships, and we hope soon to hear more about this material and how it is propared, whothor from th3 nut itself or from the fibrous husk. We shonld naturally assume that it must be from the latter.
The dircotors of the Jokai (Assam) Tea Company (Limited) have deolared the usual interim dividend of 5 par cont per sanum on account of the working of season 1891, being 10s per per share payable on the 10th instant. Similarly tho managing agents of the Jhanzie 'les Assooiation atato that the customary interim dividend of 4 por cent per annum, being a shillings per share will be paid on accuunt of the 1891 crops on the 10th instant.

CEYLON TEA PLANTATIONS COMPANY AND THE proposed cutitivation of coffee in THE MATAY PENINSUlA-TITH "grocer" on ceylon tea.

## Losdon, Dee. 18.

The Coylon Toa Plantations Company is, we hear, intending to commenee coffee oultivation in tho Malay l'cninsuls. You will be suare that the Compnay's manager in Oojlon, Mr. G. A. Talbot, visitud the Peninsula as late as last October, in order to repert on the prospocts that would lio beiore such an enterprise. Consequent upon that gentloman's roport, the direotors of the Oeglon L'ea Plantations Company have sent round a oircular to its shareholders, convoning a mesting for the 6th January noxt, "to explain fully the reasons whigh influcuoo them in extending their interests to the Malay Peninsula." Mr. 'l'albot has reported that during his visit he EaW mach of the country and visitod many of th 3 coffee estatesin Perale and Solangor. Alter matuye consideration, he reports that tho cultivation of coffeo jields results which would warrant L is Company in extending ita operetions into the Straits Settlements, and that the results would $\mathrm{m}^{\text {B }}$ terislly add to tho Company's prospority. The oir otlar above referrod to states that the Com. pany $h$ as a force in Oeyion of 6,000 ooolies, aud a numbor of superintendente who arn woll versed in coffiso oultivation and are in touch with tho labo, ur Eupply of Southern Indin; and as the want Of abour appears to be the only difficulty felt by tho coffoe plantgrs of the Straits, the Company would be ablo to work without experioncing
this diasbility to any very great extent. The Straits Government, it is addel, would he willing to sive every aid in the aoquirement of land as well as in every other way. Careful expcriments are to be hegun on a small zosle bofore committing the shareholders to any large oxpenditure. I confess that for myself, having in memory how Ceylon suffered in repntation owing to the Ceylon Oompany having had eonnexion with tho Mauritius, I view with some disliko the notion of the "Coylon Tea Plantations Company" commencing enterprise in another oolony without somo modifieation of the name by whioh it is so gonerally knowa.

The Grocer of the 12 th inst. had a long artiele on "Coylon Tca." The first part of it dealt with figures illustrative of the progress it has made in the home market as compared with Chinese and Indian teas. It estimates the ehipments to reach the United Kingdom this yoar at 64 millions lb . The artiele reiterates tho complaint "that among the importations of Coylon tea this year there have hoen numerous samples of eomplote rubhish, whieh would not have heon received by tho trade as tee in the emallest sense, if they had been offered as invoiees or brcake of Indian or China, and it is the magioal nams of Ceylon alone that has ensbled importers to disposo of the said toa." It finds an explanation of theso miserable imports in the continucd raine experionecd in Ceylon this year. Expectations are ontertained, according to the writer, that this onuse will not again iften operato. Stooks are stated to be ozeessive, and the view is exproseed that until these are worked down "quota. tions generally may he roekoned to rule as muoh as over in favour of both retailers and eonsumers."

At the hall-yearly meating of the Britieh North Borneo Company held this week, it was announeed that Sir Rutherford Aleock, in consequenee of his deelining etrongth and ailvaneed age, had deeided upon retiring from his more aetivo management of the Company's affirirs. The news roeciped from Borneo wab deelared to be tolerably batisfactory; but the land sales had alinost ecrecd, partly owing to general finanoial depression, but mainly to the orisis which had overtaken tho Lobscoo trade of the East. Tho production of this artiela in Sumatra slone has risen from 690 balos in 1868 to 236,323 bales sold this year, and the prieo had fallen to $72 \frac{1}{2}$ conta por hall.kilo, or abont one pound. Two important companies in oonnexion with Borneo had to liquidate, and the island generally had sufferod muoh from the late had timos. The President mado the following allusion to tho eapa. oity of their lands for coffeo cultivation, observing that "eoffee planting was incroasing, and an expert who had had oonsidorablo experienee in Oeylon, was about to visit and report upon the oompany's territory with a view of drawing attention to the eapabilities of the soil for coffoe, eaero, and tea."
Sevoral of the Indian Tea Companies have declared their interim dividends during tho weck. Thus the Brahmaputra Tea Company deelsres such a dividond of 8 per cent for tho halt year at the rate of 16 por eent por anunm. The Jorehaut Tea Company announces that the orop of 1891 has amounted to $1,622,000 \mathrm{lb}$. of proked toa, bcing an inorease of $150,000 \mathrm{lb}$. over that of 1890 , and that $100,003 \mathrm{lb}$. have bsan sold at an avcrage prioe of $90 \frac{1}{d}$ per lb ., or about had per lb . ovcr last year for a similar quantity. The direotors of the Aesem Company also reoommend an interins dividend of $2 \frac{1}{2}$ por cont, or 103 per shara, payahle on January 1 , and the Majuli Toa and Attareo Ehat 'Tea Companies (Limited) have deolared interim dividends of $2 \frac{1}{2}$ per cent on the working of current soason, both payable forthwith.

## BARK AND DRUG REPORT, <br> (From the Ohemist and Druggist.)

London, Deo. 5th.
Cinchena. - Thesday's bark anotions were of frir sizo as recards the number of packages offored; but the total welght of bark was not consldprable, many of the paok. ages being below average wcight. The catalegnes comprised :-

Packages. Packages.


Holders scemed rather anxions to sell, and there was no very iively competion minong the buyers, two or threc agents only partielpating serionsly. Tho average quantily of the barks was fairly good, and the sumplea slawn comprised beveral nice lots of Succiraluras und a fair proprtion of goon grey bark. Fellow burks of eastern growth wore searce, lut south Amerlenu Callaayas were Woll reprencutod. A parcel of 472 packages Neligherry barls, Which wonld havo adjed greatly to tho lnterest of the auctions, was withirawn at the last moment. Tho rosult of the anetions was hardly satisfictory, and prices must be pronouncod alightly casier, the average unit being barely $: 1.10 \mathrm{ths}$ is. perib.
The following are the approximate! quantitics parchasca by tho princlpal bosere:-
Agonth for tho Manbelm and Amsterdamlworks... 1.41.637
Ancuth
Messrg. Howarda \& Sons
Agents for the Italian and Amicrican *Works … 37,368

$\begin{array}{llll}\text { Fronch works } & \ldots & \ldots .0 & 81.505 \\ \text { Anertach works } & \ldots & \ldots & 21,145\end{array}$
Frankfort o/M and Stattgart works 10,670
lranswick works ... ... 7,6u0
Sundry druggista.
7,600
46,810

## Total quantitylof barkpoold <br> 309,801 <br> Bought in or withdrawn... <br> Bu,270

## Total gunntity of bark offered

370,184
Onnamen. - The last periodical anetiona of tho yenr wore hold on Monday, whon 3,070 balos Geylon cinnimon wero offored, inclading an uthannlly largo propertion of good and fino qualities. The demand was a farly good ono, over foar-fifths of the sapply findiagtuyore at steady prices for ordinary and medinm arades. While gool and tino vartctles deolned in vaino from ld to 2 d per 1 b . as coompared with tbe provieus rasolons, The following prices ware prid:- Fine to saperior Ilrsts 9 to to 3 d : common to good ditto 8 to to $8 f d$ per lb; sceonds, ordlnary to enperior fid to 18 per ib thirda, ordiuary to snperior b) d to $11 d$ per 1 b ; fonrthg, eommen to enporior sja to $10 d$ per 1 b . A quantity of nuwerked cinnamon sold at 领 to 7 Jd per 1 b , broken at $6 d$ lo $g$ ghl 1 per 1 b . and abont 200 bage quilings and cuttiage at sd to 6ad per lb.
Qoininx. -On Friday a second-hand helver accoptod 9 d ner oz for a $10,000-08$ parcol of German buls, thus ruduclug the prico ${ }^{\text {d }}$ per of tbelow the nominal quotation and bringiag it down ngain to the "loweat on rooord" figare. Again, bofore the bmif nttotlons, a fair quantity of secoud-hand German bulk quinino changed hands at od per os. The totel fales are entimatod at $38,01000040,000$ oz . Today it would not be so ensy to bay at that Agure.

Cofree Land, \&C. in Perak.-From the re* port on Taiping Distriet for October we quoto as follows:-

During the month several plenters frem Ooylon, who were amongat the first ten applicants for tho land offered on epeoial terms in the Uircular of the 22ad April 1891, visited the coffee estates in the distriot and inspected some of the land in the immediata nojphbourhood of Kasla Kavgsar, with a viess to making soluctions bere. They acomed best sstisfiod with the land at Komaniag. bat appeared to thiak that most of it that was worth baviog was iucluded in the Liberian coffes ebtate of Mr. Mill. Iaminformort, however, that Mr. Buchanans who was armongst those that vinited this district, has deoided to tako up a blook nlong the road latucen Kinmurjig And Ipoh. The Eol!owing day I coompanied the Oollector and Magistrate to Tronok, whioh is now tic principal of tho Blanja miaing villages, Although mining has only been commencod comparatively rcceully, there are alrendy a larpe number of Chineso in the locality, ald there appears to bo evory promiso of its turaing out au important miniug district.

THE PERUVIAN CORPORATION AND THE PROSPECTS OF PERU BECOMING A GREAT COFFEE, OACAO, RUBBER AND VANILLA GROWING COUNTRY. Calling on Sir Alfred Dent at his 0!d Broad Strect office, I was very kindly rceeived and told ${ }^{\text {a }}$ good deal about the mission of Messra. Rose and Sinclair and tho objoct of the Peruvian Corporation. The full results of the mission cannot be known till the formal reports are sent in ; but already enough is known to show there is no reason why Peru ehould not become a great exporter of ooffee, cacao, rabber and vanilla-all four plants, as I understocd, being reported to be growing $_{g}$ well; while the soil is describod as very rich, and the elimate most delightful. Thero remain the two nocessary elemeuts of successlabour supply and means of transport. As regards the latter, thore aro admirable, oven wonderful rail. Way lines penetrating through much of the country to be occupied, and it is npon those lines that the Poruvian Corporation wonld wish to sec the produce thrown, beonuse of their own property in the railways. I montioned how, from the eastern slopes and vallegs of the Andes, probably the Amazon and its branches would offer a ready and oheap means of traneport by steamers, and bow successful the Amazon Steam Navigation O. (nnder my friend Capt. Hudson) had been in doveloping trade in these regions. "We have no desire," Eaid Sir Alfred Dent, "to throw Peru. vian trade on to the Amazon; we should rather bring $^{2}$ grist to our own mill as owners of the railway system; but the Corporation are, of conrse, ready and anxions to encourage planting eottlers and to sell land to them, and it any of these, eastward of tho Andes, preferred to use the Amazon steamors rather thsn railways, there oould be no objection." It is quite likely that Peru may attraot some of our Ceylon planters, and of tho oapitalists! interested in ooffee in the East ; for in respect of our old staple, as well as cacao and rubber, there can be no question of tho splendid market now offering, nor of tho prospect of a steady demand; while no one would dream of going with money or planting experience to Brazil in those unsott!ed times, 16 is quite possible that He may 8 seo a talling-off, if not partial collapse of Brazilian oxports, if the civil war, now threaten.
ing $_{\text {g }}$ in several $\mathrm{ing}_{\mathrm{g}}$ in sevoral provinces, breaks out. In that case there would certainly be the greatest onoouragement to go to Peru for eoffec. If it bo true that tho shrnb has run wild there and is froely oncountered, a first step of the corporation, one Would think, would be to establish an agency to buy all the coffee that can be made available by the Peruvians from oxisting gardens or from junglo patohes. As respects labour sopply, Sir Alfred Dent soomod to consider that as 2,000 to 8,000 "navvies " for railway work could readily be colleoted at any time in Peru, thero oould not bo much difliculty in getting some to plant and pluck ooffoc. But I did not fail 10 point out the differenco, more especially in what could Waces for railway man as compared with the Wages for plantation labour. However, from abothor quartor I learn that Mr. Ross has no lear about suitable labour being availablo on the epot, of that there must be satisfactory work to be got of native-born Peruvians in somo shape. I am of the an interview with Mr. Ollard, the manager of tho Corporation, when all available papors up on the will be placed at my disposal : meantime on the ohance tbat a copy of the fuli report of bolderg orporation direotors presented to the sharedolders at their meeting on the ord ingtant bas
not reached you, I send the copy handed to me by Sir Alfred Dent. It will be acen from this that "The Peravian Corporation, Limited," hold about $£ 4,197,713$ of capital in the four principal railways in Peru ( $\{1,102,187$ of capital boing held by other persons), that it is interested in other linos at present leased, and also in steamers which navigate Lake Titionea and the river Desaguadero. Other sohemes are on foot for "railway extension into Bolivia. Then in "guano" so large is the intercat of the Corporation that "a contract for the sale of 300,000 tons has recently been enterod into on favonrable terms with Messrs. Antony Gibbs \& Sons," while thore aro elaims on Chili and valuable mines' concessions among the assets. Altogether tho oapital raised and invested by the Corporation exceeds $17 \frac{1}{2}$ millions storling 1 But I have yet to notico the part of the report, and operations of the Company, of most intorost to Oeglon roadors-that under the hesd of "Land." In the accounts the only item boaring on it $\mathrm{i}_{8}$ entered as "Land Exploration £2,492 18s 0d" whioh may be supposed to be tho costof the mission just oom. pleted, or it may refer to the earlier Spanish mission. In any ceso, yon will want (if sou have not done so already) to reprint the whole of the portion of the report referring to "Land." It is as follows:-

## Lasd.

The data colleoted and recelved by the Corpo. ration in refereuco to the land in the interior of Peru, on the eastern sido of tho Andes, point to tho Contral distrlct as being tho most suitable for more immedlato eolonization.
By tho Central district is moant the land laylug between Oroya, on tho Central Railway, and the rlvor Ucayali, and by oponing up this distriot 1 t is thought that a large aroa could bo brought into conmunicatlon with the coast, and the produco of the interior collected aud brought down by the Contral Railway.
With tho objeet of effecting a settlemont in this district. a commission, iucluding threo Spaniards practically acquainted with agriculture, was gont to Port, and they made anle oxpedition into the Central district, visiting, besides other localitles, tho yalloy of Chanchnmayo and tho lands adjacont to the Rivers Enio and Pereno.
The followng aro extracts from their Reporta a trauslated:

A careful examination of tho cultivatod lands from Chanchamayo to San Lnis do Shuaro, shows tho le. meuso wealth of produco notwithatanding the wamt of labour, which is also a reason why other produce which might constitnto imnense wealth is not cultivated; because plants growiug wild, as lo tho caso in many parts of these roglous, would produco mueh moro if cultiwatod for instance, the indigo plant, the vanilla, cacao, cotton, caontclouc tree, and many others, which can only be grown in theso zones.
All those lands aro broken, but very good plains aro mot with, and genorally the lands aro very healthy. Tho tomporaturo is from 25 to 30 dogrees centigrade ( 77 to 86 Frhireulhit), and olevation above the loval of the sea is from , ,000 to 3,000 feet. There are no uatnral pastures, for which reason eattlo canuot be raised on a large seale.
Tho products which constltute the actual wealth aro as follows:-
Suaar Cane. - The growth of this plant ia oxtraordinary, and it is out as often as twenty times. At preseut it is used for the manufacture of rum and alcohol, on aceouut of their large ecosumption and gcod priecs ; ouch "arrobs" ( 25 lb .) on the estato being worth 7 soles.
Oofice,-Tbe coffec plant grows with great rapidity and berina to givelruit in tivo years, and produoes to its full in the third or fourth year. Each plant gives on an averago from 8 to 10 pounds gross; the coosumption is vory largo, and the produce is worth 18 or 20 solos the quintal. The plant beara for twenty
or thirty fears,

Yuca.-Mfultiplics iu a prodigions manner, it is greatly appreciated, and is indisponnhle. It is gathered at the tonth month, aud eacli plaut generally gives an "arrobs," worth 4 reals (日ay la 2 d ).

Malze, -Grows with credible rapledity, and three orops a year can be obtsined. This plant oonatitatea tho ganersl fuduer for all domostio animals. It jields abundantly, and two quintale are worth 5 to 6 soles.

Ferejoces (Beans). -Likn maizo grow rapidly, aod the orop matares in 40 daye. It is worth 4 soles per quinssl.

Nece. - Ia oasily grown without irrigation; two orops B joar aro obtaincd, and it is the artiole in gresteat demand. Its value is one aol per "Brroba."

Coca produces very well. It is the artiolo mo日t appreciatsa in the wholo of ths mountain diatriote, and is porth 8 solos por "arrobs."

To these mast be addsd all olassea of vogetahlea whioh grow wull, sunh as varions oorto of potatoes, oabhages, tomatoen, lettnoo, mani (pea nut), onme to (sweet potato), and the following frast-melone, water melous, oranges, lomous, pines, plantain treo, "paltas" (Avocst poar treo), chirimoya (cusbard apple), pspaya, guava treca, fige and grapos.

All thoso wo saw as faras San Luis, up to whiob poiot tho lands slready nudcr caltivation reach. None of these producle requiro artitioisl irrigation, asture having done all tlat was wanted.

From San Lnis de Shuarn to tho Rivor Eũenas and ite coufdunoe with the l'ereu', the grastor part of tho land is pooded, and is iuhabited by Iudisns, Amayses, and Campas tribes, although iu suall nnmher. At times two or three leagues, may be covered withont anyone being met. These Indians are docile and intelligent, and the Oampas tribe is believed to be namerous. We telieve that tbey caunot be prejudioial bat, ou the contrary, mast be uecful to a colony such as wo contemplato.

These lands in our opinion offor so oolouy a Esttering future, hy reacon of tho fertility of the soil, the many fino walor-courses wbioh intersect them in all dirostions, and, above sil, on soconnt of the olimate. The tompereturo st Metruro is 22 degrecs contjgrado (72 Fahrenheit) and tbe elovation ahove tbe lovel to tho sea is 4,000 foet.

Ths followiug is the doscription of these lands: Leaving San Luis on tho right, and on tho banks of tho river Poilize at about two or tbree leaguos from that point, a fine pampa is mst with of about two losgues in length, with small undulstions doolining to the sonth, and many water-ooursas having a sufficiout quantity of water to work a factory. On this pampa aro all olseses of trees of tho most exquisits woud, snoh as codar, walnat, mabogany, gam tres, jaoaranda, obonta, pacheri, cascarilla (Yernvian barks), oak af different olasses, and above all the oaontolione (india ruhber), which if oultivated wonld bring mmediatelprofit.

Here aro found wild the indigo tree, vauilla, ootton, and vegetable ivory iu great abnudance; and is is belioved that in thase regious all claeson of planta masy he grown.

From this point and losviog Metraro for the river Enionas lasfo "pajonalos" (grase plaine) bro met with, giving good and abaudant pasturage for tho rearing of abeep, cattle, and goata; and is may be helieved that on these lielglits corn and other oarcale o3n he prodacsd, if not on a largo sosle, at least in suffciont quautity for the roquiroments of the Colony; and we may hope the esms Fith rogard to the vine.

Vegotation is 10 varied and abondan that only a vioit to tbeso places oan giro any idea of what they oontain. Here are met with mines of galt, which gome day may bave great importanoo, and minos of very good iron and copper, not being workod at preant.
Another expedition has beev diepstched, oensisting of Messrs, Ross and Sinolajr, two woll-known Ceylon planters. The primary ohjoot of this oxpodition is to aseortain if the culsivation of coffoe, tea, and other tropionl productr could bo andertakon on oommeroinl basis; but they will report generally on all tho land they visit. Their repert has not yet heon reocived, hut n tho meanslmo it nasy bo interssting to quot o abortly irops a totter written hy ono of them, his genersl view of the oountry. Ho writes: "Ono has to modify
their proconceived notions of the tropios after a anjonrn in this poonliar conntry I have hitherto, for instance thonght that Enropoan eroigranta-as labonrers-wero wholly unauited for the tropice. This does not apply to Pera. Whatcrer diffionltiea may exist as regarde transport or jutaroommanication, thore oan bo no ressonablo donbt that thig vaat region offers a ficld for colouization auch as can ho found in fow othor parte of the world. It is not mersly the marvellona productiveoeas of the coil that ealls for admiration, Jut tho varioty and healihfulness of tho climate that sesma so maob to sarpses that of any other country I bavo over oome scross. In tbe pury tropias comperature, sach at wo experionced amida the moist luxurianoo of the Pcrene Valley; it mas be, and is possiblo, by unwentod exposure to contrsct fover, but takun as a whole, I do not bolievo there is a bealthior climate under tho ano than Pern, and it is imposaible to thlnk of any raoe of human beinge who might not find a oongenial bome bere, and whose obance of longevity might not bo inoressod by a rosidenoe in onc or otber of tho various looslition."

Mr. P. U. G. Olarke, of tho Govornment Gardons, Cey'on, nooompanied this expodition to the banks of the Parenc, and tho Information ho brings oonfirms that reooived from Mears. Rosa and Sinclair, to the effeot llat ths lands in that district are suitable for everykind of onlivation and that most of the valuablo prodncts, such as ooffeo, co003, vanilis and india rubber are found in a wild state.

The resulta of theas investigations show, so far, that there is an immenso fiold for planting and, bettlement, but that the want of railway oommunication je very serionely folt. Tho hosrd has decidod to tako no definito sotion for tho eettlemsut of any part of thie distriot antil the Central Railway is opened to Orya and until the hereafter-mentioned survey lirongh the diatriot has boon made. Meanwhile application lias alrasdy heon mado to the Govermment for a grant of land in thin diatriot, and they luse allocsted 600,000 heotares out of which the Corporation is ontitlod to seleot 500,000 hectaros ( $1,250,000$ aeres).

Uuder an agreoment dated 28th Jacuary, 1890 witb the Gororoment of Peru, the Corporation bas the right to huild Railway to one of tho navigable rivers in the Amazouian Provincol, and is outilicd to reoeive an allotment of 6,000 bectaree ( 15,500 aeres) of unappropriated land for oach kilo. meire of railway construoted. Tho Corporation in torn is obliged to aeud an expodition to looate the moat suiablo route for thin Railway, bat the bailding of the line is ontircly optiooal. Instruotiona bave boon sent to Lima for the qeoessary expedition to he diapatohed in the early part of next year, aud, it heing a matter of almoss national importauco to Pera to open ap tho whole of the Oontral dintriot, the Corporation hopes that speoial inducements will bo offered so them by the Poruvisn Government to build this Railway.
It is to be hopod that tho Corporation will not help in what threntens to bo "the overproduation of tea" and I must try and put in a word to that ond. In ooffee and the other products mentioned, thore is plenty of seopo and groat onoonragement to oultivation. The report of the Spaniards evidentl oarried littlo weight in "the City" or in England whereas that of "the Ceylon planterg" is eageily sad trustiully antioipatod. It is a great complimenf. of courso to Ceylon which is now more than evor rocognized as tho beat nureery for tropionl plantered I trust Messrs. Sinolair and Ross may arrive, af expeoted, ahout the 13th January in good health and spirits.

Sugar Cultivation in the Sandwici Islands, oncouraged by exeeptional United States laws, has asaumod auch importanoo that aeven pages of tho Honolulu "Planters" Monthly"are oooupied with a dirootory of percons employod on the plantations.

## PROSPECTS OF COFFEE CUITIVATION in the malay reninsula.

Our readers will be intorested in tho ioformation containod in the following articlo, the lateet and most anthentio whioh is availablo.
The cultivation of ooffee at the present momont holds ont snoh promises of subetantisl-not to a日y immenso-returns as it has nevor done before, and without doubt is far and array the most prefitable of all agrieultural parsuits when earried on in a country where leal disease and green bug are eithor altogether absent-or kept in eheokby olimate inllnenees so as to have but little offect and on the permanent and regnlar produotion of crop. In Brazil the only flonriebing coffeo distriots of any extent aro now existent-but thero aro many inflnenoes at work in that country which will counteraot all efforte to increase tho prodnction and oxport. The exports from the older districts are falling off rapidy in coneequanec of tho abandonment of the ostatce, whilst the cultivation is extending in the newer dietricts of the intorior. The emancipation of the slaves was a groat blow to the onltivators of coffee, the rovolution which followed and tho oommoroial crisis, which embaraseed the relations between the planters and the banks, was an additional disastor; and now that the conntry is fast drifling into a state of anarohy we may salely prognostionte a dealine in the exports which cannot lail to leave its offect in a vory marked degreo on the European and Amerioan markets. Already wo hear of a shrinkage of the presont crop to the extent of a million or so of bags below tho estimato-and an antioipated doficient orop for the following soason. The cxtension of railways into the new eoffeo dietriets-as well as the extension of oultivation in the distriets where railways already oxisted-has had the ssme offeot in Brazil as it had in a emall way in Coglon whon our railway was opened. The apoountry crops which in former years had reached Colombo by slow degrees in bullock carts, then oame down by rail with snoh a rush that the Colombo storos were ohoked-and curing oporations conld not be oarried out last enough to meet the demands of the seaeon. It hat been the same in the Brazil, -and exaggerated estimates wore formed of the total orops in coneeqnence of so many thousend baga reaching the seaports in axcess of the usual daily reccipts.
Bnt whethor or no the crops of Brazil continue to bo produced in the proeent-or even vers largely increased-rmonnt, all the better qualities of oofiee, known as "East Indian," oannot fail for many years to command very high pricee in the London market. Juat now the market heing slmost bare of suoh ooffees we find the first poor piokings of Coylon orops fetohing oxtrome rates and beings in great demand. For want of somothing botter Liberian coffeo, prepared in the way with which, We haye nlways been acoustomed to deal with Arabian, is also fotching good priees-and the oultivation in tho Straits and other plsces is a very proftahle one. Bnt what is wantod is good washed and well oleaned Arabian ooffeo ; and the prodnotion of it in any apprcciable quantity oan. not fail to bo extremely remnerative.
The administration of the proteoted States of Perak and Solangor is vory wibely bestirring itself to seonre the advantagos aecruing from an induetry whioh holds out suoh promises as ooffee doos at the present day.
There is, however, a roluetance on the part of capitaliets in London and elsowhero to vontnre their moncy in the neighbourhood of India, Ceylon, and Japa where so many hundreds of thousands
of pounds haso been lost over coffec in rooent geare. This is only natural, but it they oould only undorstand the difference in olimate, and the effect of that differenoe on the peets whioh have deatroyed the coffeo in the countries named above thore can be little doubt that their present dif. fidence would bo largely dissipatod-if not altogether overoome. Anyone who bas been untortnnato onongh to have had the opportunity of observing the attacks of lea! disoase must have noticed that it is the extromes of olimate which mosily lavour ite atleoks npon the coffeo buah. A long wet season-or a long dry season-scems equally to sesiet the sproad of tho fungne, and the ncourronce of storms or the blast of a strong wind lor a day or two, oceasion a development of the disease which is often extromoly virulent. As rogards Porak espeeislly-such extremee of olimate are ueually altogether unknown-there is no olearly defined dry snd wet season, for tho monsoons have generaily but a moderato effect on the olimate of Malaya. It so happens (most unfortunatoly tor tho extension of coffec cultivation in Perak) that the dreught, which during the last yoar has affeoted all the region from China to Alghaniatan, was also felt in an unprecedented degree in Perak-and has been followed vory naturally by an eqnally unprecedonted qnantity of rain. There ie only one piantation of Arabian coffee of any extont in Perak-and the Government has of late years abandonod the experimontal gardens-in one at any rate of whioh tho coffeo was doing well. The coffee estate we planted by an old sea captain-a German-who probably know no moro of colfee oultivation than the writer of thic knows of naviga-tion-perhape not so mueh. When he mado uphis mind to leave the country snd retire to Anstralia tho Government of Perak resumed poseession of the ostate, and when it was taken up by its present owners tho cofleo was grown ap in lalang (iluk) graes and chona growth to snoh an extent that option was given the new proprietore to abandon it if they ehoee and go on with new land. Undor the management-or want of management-of the late owner, the woeds had been allowed to destroy all tho lower primaries of tbe trees-and four-fitha of the e are now "bayonst trees"-tho only branohes lem being on what has beon at ono time a anckor sprnnft from the top of the stoms of the treos, whioh origig nslly $\begin{aligned} & \text { seern to havo boen roppod vory high, As- }\end{aligned}$ may easily bo imaginod by anyone who has worked on the old estatos betore the era of railwaye and abnndant lahour-these trees do not present any very graoofnl form at any time as no systematio mothod of praning oan he adopted. When tho party of Ocylou men rocently visited Perak tbe old ooffee had not had time to recover from the effect of the dronght-and consequont attack of leaf disease, whioh, addod to a good crop and an insufti. ciont supply of labour, had renderod the trees very "stioky" and natnrally induood a bad improssion on the minds of tho visitors. The young coffoc, at an elevation of over 2,000 leet, was however in beautiful frim-and taking it all round no botter plants for thair age have over been aoen in Ceylon or anywhere else. The progrose mado during the past oightoon months was everytbing that oould bo desired, and tho coming blossoming eeasun will produce a fine orop. The fonr yerr old fiold is very fino, but although the drought has had no offect whatover up at that high elevation, tho tabour diffioulty had mado iteell apparent and the want of handling and pruning had induced a matted condition of the branchos which told unfortunately against the apparance of the trees. The first ooffec seen on entering the estate is the old illused field first planted, and it ia the last through whiok the
visitor passes on leaving, so that ho is apt to $g^{0}$ away with the first and last impression on hie mind that after all Arabian coifeo ie not the thang in whioh to invest his oapital. The next place he sece ie tho only Liberian oolifee estato of any extent is Perak soms $3 \frac{1}{2}$ yoars old with younger fields. Hero ho finde overything flouriehing, ne sign of leal disease, abundanoe of labour on the estate, and a very finc crep on the treos, in faot mo muoh crop that it is a meot question whethor it mould net be advisable to remove some of it in oaso the treee may not be able to maturo it all and may suffer irretrievably before it is picked. No wondor then that tho vieitor who has not seen cither of the propertios before, should inclino to inveet in Liberian rather than in Arabian ooffec. Had he however vieitod tho two estates eighteen montha proviously he would have found the oonditione of oroh ontirely reversed-the Arabisn was floarishing, the Liberian euffering from want of laboar, and looking very poor.

The pesition at the preeent time is in favear of the oxtension of Liberian cultivation, whilat the moro valuable and the more easily manipulated Arabian is naglected. In regard to gruen bug, as far as may be judged from the very small ameant of experience of it and the information available, the constant reonrrence of moderate showers oaraces the inseot to dio and turn mouldy ag happons during the wot weather in Oaylen, Tho bug has beon seen on the Arabian coffer in its early stager, bat disapperred within a few wesks without doing any damage. On the other hand in the hottor olimats and poerer soil of a certain Liberian ooffec estate in Johere, that cffect of tho green bag was very similar to the so widely experienced in Ceylon, and in the midst of a field of generally flourishing Liberian trees here and there somo wero to bo found ontirely donuded of leal and orop. In Selangor again, on the older Liberian ooffoo, tho bug wab apparently oauting coneiderable alarm to the propriators some eighteen menthe ago as lime was boing applicd to the leaves by way of a remedy. It may be mentioned here that a very lively colony of green bug on a guara tree in the middle of tho town of Penang dieappeared almost ontirely on the advent of a ferw heavy showers, the insecte moulded amay in a few daya. Another reason why Liberian ooffeo is faveured in tho Straits just now in preference to the other and more valuable variety, io that Moesre. Hill and Rathborne have allowed the Porals Govern. ment to publish tho tiguros showing tho returne of orop producod by their little estatce-somo of them hardly more than gardens in size-in Solangor and Suagei Ujeng. These raturns ahow very fine results-so muoh so that their oorrectnoss was ohallenged by someone whese experience had tended the othor way, Lut were proved to bo correot, with the admission that the extra yield had been brought about by the use of manuro--though the trees were quite young. Now the figures for the produotion of Arabian oofiee have not bsen given to the publio, they are not publiehed by the Perak Government as those for the Liberian coffeo havo, and consequently no one exoept thoso intorested, or who havo mado the inquirs, know hew remunarative the cultivation is, eepecially with the European markot in its present state. It is to be hoped that statistios of tho Arabian crope will be forth. coming for tho information of tho publio, and in the meantime it is autheritatively gtatod that as muoh as 10 owt. por soro has been gathered from the field of old oollee where in its prime. The appearanoo of the young coffiee now warrants the oonfidence now folt in its bearing oapabilities, and the samplo it as good as any high.grown plantation grown in Coylon, wayo by tho way the "parobment" is
sent from Perak to be oured and shipped. Another blow has been aimed at the extension of Arabian coffee oultivation in the Straite by (preaumably) the Direotor of the Botanieal Gardens in Singapore in the Agricultural Balletin of the Malay Penin. sula for April 1891. He вnye, "I do not think Arabian ooffice oan ever be buocossfully oultivated in the Strsite Settlemente." It fcems very liable to produce "brusl," that is to aay abnormal flowers with minuto greon irregular oepala and petals, no stamene, and the pietils very emall and apparently cffeto. I imagino this is due lto the permanent dampness of the climato, and absenoe of nay period of rest from growth." "Brush," instead of fertilo produotivo blossom, is very well-known to all Coylon planters, moro eepeoially ocourring on tho higher estatee in wet seasona. This indiotmeut against $\Delta$ rabian ooffeo is a vory ecrioue matter, coming as it does ex cathedra, and one that cannet be lightly dieregarded. However, it may be in other parte of tho Straits Settlements, and the Directore opinion may bo preeumed to include the protected vativo states, it is satisfactory to learn that tho only planter of any experiooce in Perak regarde the etatement as by no meane applying to leralk: in fact it io denounced ae "absurd." He writes, "that Arabian ooffee in this oountry (Perak) produces and will oontinue to produce as good orops as it did in Oeylon, is an cetabliehed fact. The old oofieo on this place han given ite 10 owt. an aoro, bo 1 think that goos a long way towards refotivg Mr, Ridley's statemont that blogsom on coffeo Arabica goes to brush instead of fruotifying, owing to the permanent dampness of the olimato." Our only risk here-as in Ceylon-is that a very heavy fall of rain may tako place juet when the bloasom is fully ont, and so destroy tho pollen on the well doveloped Howers." In Ceylon such a catastrophe as ie here alludod to wae by no meaus an uncommon occurrenco, as it is the rain, supervening on a long spell of het weather, which usually brings out the blessoms, but suoh falls of rain aro exoeodingly unosual in Perak, and the attendant riak is small oompared with that incurred by planters in the spiey island. The writer goes on to aek the pertinent question "what experience has the direoter of ooffeo bloesoms in Perak-and from what data doee he make tho assertion-or ratber found hie opinion?" The result of his (tho planter's) experienoe of the oountry is, that the Btatement about brush is "absurd" and "rubbish," and ho hoped (the direotor) would bo ablo to visit Ferak in January and Fobruary and seo the bloesems for himeslf.

All this tende to prove that coffee planting in Pcrak will suoceeed as well as it lormerly did in Ceylon-so far at any rato as any olimatic in. fluences are ooncorned; all agrioultural pursuits aro subjeot to risks-in moro or less degree-in all parts of the world.

It may be as well to olose this artiole with a rough estimato of profit on investment in Arabian ooffoo. It must be borne in mind that whether land is taken up on the systern of an annual rental, or whether the land is purohased outright by tho payment of what tho Peraks Goveroment hae ohosen to call a "premium," no aotual payment need be made for two years from sommenoemont of tho work, and indeod ao ansious are the authorities that a bogin. ning should bo bona-fido mado, and ample proof afforded of ita boing a profitablo invostmont, that evon greater facilities would be afforded to those who will at onve take up land in the State.
Lsaving 'amplo margin for all contingenciss and adding some 10 to 15 per eent to the curcent
estimates given by praotical men of experience on the spot, Arabian coffee can be brought into bearing for about $\$ 200$ per acre ; but to make the matter absolutely certain, so far as such matters onn be certain, make it $£ 36$ sterling. With ordinary luok the third year's orop should pay sll its expenses, and from the fourth year with an annual crop of $\$ 6$ per acre, at ourrent rates for suoh coffee as would be produced at 2000 to 3,000 feet elevation and oosting $£ 15$ per annum for production. aay 50 s por owt., there would remain a clear profit of 215 por aere, or nearly 50 per oent on the oapital ontlay. With orops on young ooffee, 5 to 10 years of age of 8 to 10 owt an nore, the resulta would be immonse, and there is no reason apparont at this time why ooffee in Perak ehould not produce sueh crops as ooffee in Oeylon, Indis and Java has already done. In four Jcars Arnbirn coffee may be expected to cover the ground and to bo in full bearing, produoing a bean, which properly curcd and shipped would fetch the cxtrene ratos ruling in the markets of the world. Liberisn ceffee, on the other hand, takee scvon to eight years to come into full bearing and to cover the ground, a large proportion of which in the meantime has to be kept clenn and gives no return to the planter. The position of the estates in the hot stesmy lowoountry naturally causes the wreds to grow up muoh faster than on tho hills, and oonsequently the estate is more expensive to weed, and a larger extent of land habe to bo gone over for a lengthened period than in the cultivation of tho olhcr pariety. Again the carriage of the cherry coffee on the heads of the coolios for considerable distances is always a matter giving trouble on coffe e estates, and whereas $2 \frac{1}{2}$ bushels of Arabian cherry give ono buahel of parebment, it requires no lege than five bushels of Liberian clierry to turn nut one of parchment. thus just doubling the weight that has to be carried about the estate-and donbling the trouble and expenso of its transport. After all, when the ooffee is put on the home markets, Liberiun felches zome 15 to 20 shillinge per owt. less than the Arabian. The differenoe has of late not heen bo marked simply becauso there has been little or none of the Eabt Indian ooffico to compete will Liberian, the value of the latter of courss being nltogether abnormal. Liberian has seldom or never touched tbe round 100 shillinga per owt. whilat high grown $\triangle$ Pabica has gone as high as 150s, and gond ordinary has ruled 110 to 120 g for montha at a tine. P' There is no getting cat of the fact that the Arabian varicty is the more valuable and more eatily manipulated of the two variction, and in Perak the numeroue roads already made and tho railways, oomplotod and in courso of couftruction, Iseilitath the opening up of the jungle. Tho labour supply just now is comparatively large, in consoquence of the schroity of food in ladia and tho depression in the tobseco incustry in Sumatra.

## RETURNS FROM HCE CUDTURE IN CEYLON.

As Sir Arthur Havelock, in his speech at the Agricultural College Prize-giving, expreesed so pessimictic of vicw of the returns from paddy culture in this ifland, we would draw His Ex. celleneg's particular attention to the astcunding atatement made by a very ecmprent wathority olsewhere. So bsdly is paddy preeerved (or Bo unripe is muoh of it when harvepted) and so little attention is paid to tho eeleotion of Eced gencrally, that out of one, two or three bushels sown, nocording to quality of soil, only one-fourth of $n$ hushel, as $r$ maximum, ever germinates aud rosults in graia-boaring planta! When
to aeed so inferior as is thas indicated, oareless and unscientifio cultivation is added, we need not wonder at poor returna obtaincd, but we may well protest against impeaohment on this account ofour natural conditions of soil, irrigation water and climate. In all the rice culture wo 昰 in Java the seeds were germinsted in nurseries aud planted out into the fiolds in regular rowe. Here suoh a gyatem is excoptional, while what is called ploughing is really the mere stirring of a fow inohos of watersaturated mud. The advantages of superior ploughs would be that the land could be ploughed nad pulverised when drysubsoil being stirred without being brought to tho surface. This and oarefnl seleotion of seed would prevent waste of grain, now oo enormous, while waste of water would also bo prevented, mooh to the improvement of the grain produced. The improssion left on our mind by this latest oontribution to the literature of paddy culture is, that where poor returns are the rule, it is not, in most oases soil and olimate whioh are at fault, but perfunctory husbandry.

## WASTE IN THIE USE OF BUILDING MATERAL.

Our attention has been direoted to the unsoientifio way in which our native buildors often dispose their material in the works of ennstruotion undertaken by them. Amongst the people of this colony the study of architeoture, not alone as an art but aa a pratioal matter, is, as yet, altogether unknown. It may bo said, indeed, that as regards the first of theso two aspects we have no architeoture at all. The taste shown in the deaign of the ancient monuments left to us as the work of a bygno age no longer burvives, and an art which must at one time have flourished in this island in a high degroo no longer exists among us. But it is to the seoond aspeot, that whioh most concerns us coonomically, that wo would more epecially direot attention. It cannot be eaid that in those ancient works to whioh we have referred thuro is evidenoe of such a disposition of material as wonld justity us in the aesunption that the strevgth of its many varied forms had beon the subjeet of intelligent consideration. The skill in arohitectural construction which distinguished the Arab builders, and whioh cnabled them to ao crect those light and graeeful domes and the towering obelisks which form so essential a feature of Indian arehitecture, was apparently unknown to our own earlier designcrs. All their work, liko that of the ancient Egsptians, was of bo massivo a charaster that thay nover oared, it would aerm, to closely adapt their disposition of matorial to tho exaot requiremente they had to provide lor, Liko tho Egyptians, it may ba said that most of their osnstructive work was monolithic. They wedged out huge masers of stone, and applied them indiccriminately to support both great and triflins weights. Much of this tendency remains to the present day, and wo thisk that in our schools for teohnical oducation no branoh of constructive art could better be stadied than the ndaptation of means to their ends, the etudy, in n word, both of tho strength of materials and of the atrains to whioh they become subject under tho many different conditions of their application. It is from the want of this knowledge, we feel suro, that 80 muoh of the waste of building matcrial that is observablo in all modorn works of native construetion is duo. Nor can wo exempt altogether our own lublic Works Departmont from shariog in somo degreo in the samo oharge. Many of the officers of that department, until re.
oently, at least, were untrained in the knowlodge whioh would lesoh them how material may be mosi economioally applicd; and in mony of our pablio structnres there may, we ore told, bs ubserved instances of tho misapplication of hoth masonry and timber work. Such remarke do not, of conrse, epply to our nohic Muscum and eimilar structares. But it is maivly to the ignoranco on this subjeot shown by vur native huildera that wo would desire to draw the attention of those who may herealter ho obarged with tuition in our technioal schools. We muoh fear that the tendency of these will be-sa it was for many yoars in tho echools at South Kensington and elsewhere at bome-to oonfine instruction mainly to ornamental design. Now in an oastern oountry like this we can have no desire to see European art grafted upon the teohnicalitios of Oriental design. Nothing can excoed the latter in beauty, and if any attempt be made to give the taste which soems naturally inherent in orientals a hend towards the ornamontal designs of the European sohools, the roeult will probably be only to produco a hastard effeot whioh will be anything but ploasing. Far wiser will it be for the oourso of inetruotion to be in the direotion of teaching our natives how to apply their mesorial without waste: to latn how so proportion tho support to the load. How constantly do we sce the walls of houses mado of undiminished thiok. nees througbout, when the weight of the roofing these have to nphold is distributed over a fow points only. Were it the cnstom to leave house walle in this oountry fully exposed to the sun or weather, there would not bo so mnch to urge against this univoreal unnecossary thicknees. In Enrope such a mothod is followed to koep thio interior of dwelling either warm or cool, to prevent the interiors beooming rosdily suhjeot to exterior influenco. But in tho East nearly all house walls are shelterod hy verandsha, and consequently nearly ball tho work put into our walls ie waeted. Then, again, in tho timber of our roots and verandahs bow constantly may we observe rafters either so slight no to bend under the etrain of the tilce they carry, or elso the employ. mout of scantlings allequste to oarry nearly three times the weight they are over likely to be subject to. In tho firet ease there is wastefnl application heoause tho lifo of such work must ho short; and in the sooond thero is equal wasto beeanse less than balt tho material would bave enficed. The instanco cited will furnish the key to the matter to whioh we think the attention of those who may diroct leohnieal cduoation in Ceylon slonld be speeially directed. Tho A B C of snoh education must not bo neglected hy too exulnsivo a devotion to the oultivation of an nrtistio tasto which may only roault in spoiling the inborn disposition of Orientals to ornate deaign. Teaohing which will ensble its reoipients to perform in tho bost poasiblo manner the practical operations of every-day lito in masonry, carpentry, turnory and enginocring is what ought to be mainly imparted.

## NOTES ON PRODUCE AND FINANCE

Laet Weer's Tea Sales.-Again thero bab been some abridgment from the excesaively hosvy supplies of Indian tos, saye tho Grocer, put forward daring November, tho total quantity bronght to suotion this week, though still large, not having moro than equalied 36,230 paeksges whioh met a livelier domand than of late, and have dearly all been realisod al full to rather better pricos. Almoast cach day has wituessod an improvemeat sumewhere In the tono of the pablie anlog, and whilst the lower gradea, whioh are $1 \frac{1 d}{}$. to $2 d$, per lb , ohosper
than at this timo last year, have boen only elightly bardoning np in value, the prefornble and fiver qualitios abova 10d. and 19, per lb , forming the amaller prosortioe of the aggregate cupply, have commanded a tangiblo advance on the irregalar quotations rooently current. Tbu latest advicon from Oalculta, to Nov. 18, report that oo the 12 th inst. 11,650 eheste wore sold by auctioc. Good qualitice are still In demand and nccasionally show a blight advance in price, hat thin eorts are ateady at about last weok's prioob. The imports into Leadon doriag the week havo been, per Bougal, 1,634,300 lb., bad Nuhia, $416,600 \mathrm{lh}$. A reviral of deruend for Coylon ton hae taken plane this woek, and prices are firm. Finer grado havo Leen wanted at extreme rater, and though some luw fignres wero recordod for the common hinde, there were fow onses where better values waro realised. It is probable that sapplics will be increasing soon, and it depends moch upon the qnality how pricee will rulo, A few ostaten lately havo seal forward tean of improved quality. Arrivals at this rort hava been limited, comprising only the Victoria, $336,500 \mathrm{lb}$., and the Bengal, $220,500 \mathrm{lb}$. Thero has been a further falling-off in the "quantitie of Indian tea offered, Baya tho Produce Martiets Review and a mach firmor tendency has developed in moat gardes. The demand generally coutinnes oxtremely gcos for his periol of tho year, which is entirely attributable to the increaxiag consumplion, and the good value offering in Indian grovthb. Although the stock at the end of last menth was coasiderably $\ln$ exerss of the snme time last year, st the presout rato of ecnsumptiou the sapply will probably not prove excossive. It is dificult to forecast the conse of prices during the rext few weoks, as tho eupply in Jenuary bidn fair to be heary, but the prement tendeccy of the market cortainly paints towarda the oonulnsion that the luweat priocs bave been tonched. Although the demand for Coylon teas has ratber fallen off, the smallues of tho quantitles brought forward on the ono band, and anticipations of a better demand aftor Ohristmas on the other, bave sufficed to rane priopa for almont all grades. The commonest kinde havo beon the least effected, and cannot besnid to bedearer, but Pekoca at from 81 and apwarde show a rise of from $\frac{1}{1} d$ to $\frac{1}{d} d$, whilo really fine liquoring tens rommant ad to ld mere than a month aluce. Broken teas of bll grados are in good demaud, The general quality of the pupplies has, unfortunately, ahown so improvement; hence the extreme pricon realiad for a few of the beat parcels.
Corpre Mixtures.- $A$ t the Ceunty Magistratce' Court, Liverpool, on Monday, the quention ne to the menving of the term "French coffee," so it is understood by the trade and by tha pablic, arone out of tho prosocution of a groeer for hisviug sold to a person font by the polioe a mixture containiup ca per eent of obionry. The evldonee showed that there was no attempt to dccoive, but that on the contrary the mixture was plainly la hellod se sueh. and that, morrover, the purcbaber was distinatly told tho wature of the componnd. 1he berch dismissed the case, but inflicted a fino of 20 and cost in another instance whercin the uature of tbearticle had not been thoroughly explained to the purchaser.

Tre Unitin staths and thr Whet Indies - We learn tron Waghington tbat a commercial aproement has becn orrived at with tho British Weat ludiea and B itish Guinan, wherchy in return for the onntiuned froo introductioa int, the United States of augsr and oofice tbose coionies agree nut onls to inlarge great'y the treo list of tbeir customs tariff, but to mske decided reductions in tha dutice imposed on tho produots of the United State:-M. and C, Mail, Deo. 18th.

Ir must be gratifying to our planters to find that Ceylon and Indian tos is rapidly driviag tho Ohineso article out of the markot in the Australasian Colonios. Ceylon tos partioularly is rising in favoar at tho Antipodoe, and tho Indian producors have now muob to fear from tho oompatition in tho Ceylon quarter. Betore long it soems prohahle that both John Chinaman and his ataple export will be praotioally oxcluded from Australasian shores:-Colonies and India, Deo. 26th,

## COOLIES FOR ASSAM.

We have alrendy commented on the great and bitter cry of the Asbam planter that the supply of lahour is daily growing not only more acanty in amount bnt inferior in quality. This is a matter which not only affects the great ten indusiry, and, indircetly, the Government and population of Assam; the nuestion is also interestiug to as who live in Northorn and Westorn India. Absam afiords au ample outlet for our surplus populatiou; it bohoves us to inquiro with some minuteness why our landleas labonrers are beginning to look abknnco ou tea garden work, aud can only ho persnaded to emigrate hy tho anholy porsuasious of the arkati aud tho crimp. Tho present system of racraiting is sudmittedly open to sorions abuso of a kind which it is estromoly difficult to chock. And now we are told that this ovil systom has not even the recommendation of succoss, and that the supply of coollos is rapldly falling off. To what causes ls tho umpopularity of ten garden labour doe ?
It can hardly be said that the draiu has been so sovero as to havo taken off all tho peoplo who nre so poor as to need a rofuge in tomporary oxilc. A good doal has been said in some quarters about the expenso and lougth of the journey to Assam. It has been hiatod that when once Assam is connected with the rest of India by rallway the labour nuestion will solve itsolf. This sooms somewhat doubtiul. Every cold weather swarme of mon go to Assam from Nopal, from tbeso Provillees nud from 'firhoot, to wurk on the Government roads, or to rell drovos of plongh eattle or buffalces. Most of thece march hy land, or, takiag rail to Dhahri, wals the rastof the way. Even thoso who indulgo is the luxury of a railway and ${ }^{\text {Bteamer journey to Dhubri enn make their way frons }}$ Chapra or Minzaffarpur to Dibrngarh at a cost of from R12 to M 14 . Tho jourucy will occepy lesa than thrce weeks. Those of them who do earthwork on tho roads reap a bandaome barvest. Thorate fer carthwork paid hy the Publio Works Department in Assam is llbcral, R4. 8 or 15 per 1,000 onluc feet, we anderstand. A rond-working coolio cau eusily do his 2,500 cubio foct in a month, and in the six suonthe of the dry weather may engily lgy by his 1 Rto or RGO. Of this be will spend some R12 ou tbo roturn jourucy, and the rost, in so short a period an six monthe, is pure gaiu. Merel Is an annual exodas which is purely volantary. It is supervised by no Governmont agenoy. It in unattended by tho wiles aed opprassioos of arkatis, and as an tretance of anceessfnl and ubefal mlgration woll deaervos record. It proves that the uatives of 2 V . W. India will gladly travel to Aesam at their own riek and expeose, so that the labonr they have to perform is done in tho cold weather, and is sufficiently well paid to leavo a margin for baving.
rint the planter wants lils ooolies to lahour all the year through; and ohielly in the rainy monthe, which are eapeoially trying to unacelimatised iuhabitante of dricr parts of India. Tven if wages as ligh as those osrned by road mandors Wero to be had on tea gardces (and in tho caso of old and trained coolies wagoe as good, or nearly as good as there may bo earned) it it probable that coolies from Upper Iudia are not oasily persnaded to remain in $A_{\text {bsam }}$ througboat sncceesivo painy beaseus, until they arc acclimstised and roally nueful. Hence the enormous expensif of experting lahonr, and the great aenual loss hy depertlon and non-rencmal of coolie ngreements to which wo hava already drawn attention. Wherefore the arkati steps in, and by blsadishmonts, promises and other poreuations inveigles the coolin to agrenment aud thero indacce him to emtor into au agrenment to labour for five years. Tho iresult iu many oases is entiroly for the ocolic's henefic. Often ho saver monoy dnring tho term of his agrecment, and on its oxpley settles down to ooltivation in a little clearing in gres., junglo, a mineh more prospcrous 1 and coutcreded being than he was in his natlve abode. the whilo a voluntary migration automatioally selooto working men who are frugal, abstemioos and bardthe wift the ankati finds his viotime olliefly among dren waifs and strays of rnial lifo. He pioks up 69 and lonlers among the men and woucu of
leose lifo among reornits of the other sex. It is small woader that the impatient planter oumplains that the oxpenso of importiog such labour is never recouped, aed fods the Labonr Law itelf incfrootnal as a meaor of gotting on honest, day's work out of his labourers. It is perhapa astoniahing that tho average rato of wago paid to tea garden labour should bo so high as it is. The present system of reornitment then is attondod by many inevilable disappointmeots and dangers. It it oxtromely exponsive, and it manst not boforgoten that the La. bonr Law itself cancot bo adminiatered witbont ex. peuse. The difficulty is to suggost a romedy. That arkatis and reerniters should mako a proft by supplying ooolies is itsolf great evil. How are planters to replino the arkati by somo less suspicions ageooy? Can the Goverament do auything to aid them io the enterprize? It is to tho interest of Goverament to enpply easy means of migration from the overstooked provinces of India ; it is to it intorest that the tea industry should flonrlib and reclaim the wasto plaoes of $\triangle$ bsam, and that time expired coollos ohonld open out its juagles. At presont Governraont takces upon itself to look after the wollare of the lahourors on toa gardens, and inspectors of labourers are logally ompolvored to seo that tasks are not excossive and that all labonrers aro provided with the means of earaing a bnfioiont liveliboed. Oan it not go further and take op the buniuers of an Limigration Agoooy?
Boforo it oonld do so, it would bo Deceessary to mako sure that tbe oonditioes of labour in $\Lambda$ sasam wore, or cculd ho made, alwaye and invariahly hetter than in the distrlcte of recroitment. It would probably bo neres. anry to strengthen thostaff of inapeotore, and to raiso the gtatute minimum of wagos. Registration olliops would bo opene ${ }^{3}$, at which coolies flould bind thembelves to labour in Auanm for a torm of years. Tho ceolies mlght then be forwarded to $\Lambda$ ssam in clargo of Government official 3 and despatolied to tho difforent gardens through tho inspeotors concorned. Any garden in which coolies were ill-trented or ill.phill nigbt be rofused a furthor nupply of labour. Tho baro cxpensea of travel might be advanced hy Goveroment and reooupod, as ara other sucl advancos, under fot $I$. of 1882. It may be said that such a schono is ta nnwarranted interforshoe with private eaterprise. Bnt no ono except the arkatis themselver, cortainly uot the coolio or his cmployor, is likely to resentan intorferenco with the arkati's basintse. If Government were onco assured that tea garden life in Absam was really a ohange for the better for cmigrants from other parts of Indin, it could easily and by tho most legitimato means mako these advantages koown. It conld ansare tho intending emigraut that he woold bo oarefally looked after, and that if ho wero ill-treated or ill-paia be would be given the option of retarniag to his homo or sotlling on lis own scocuel in Asbam.
The buggeation har matuy obvioos drawheoks, which wo will lonvoit to othors to discuses. Planters thembelvea admit that tho arkati is a crying evil, and mutt bo pnt dewn at all riskn. It is clear that Arsam is not yot ripe for froo migratioo, and would probably not ho not so ceen if the futare railway wore an oxisting fact. At'empts to organise superior agoncies to compete with twe arkatis seem destiuod to fail. The arkati's methors, it objectionahle, arc economicsl. It is quito possible, howover, that the arkati in a maligned individual, and that natural selectioo has evolved the fittegt person for the tafk of reeruiting coolies. Evcu in that case the bngreation will have done no harm if it tunds to whitowanh a misnnderstood and neceseary iudivldnal. 13 at it is a tenehrous subject, eqpecially to minds anacquainted with Asasm, and the man who throws real light upon it will he a publio benefactor.

One other saggentlon cecurs to ng, whioh wo heg not be takon entiroly in jent. There may yot arigo a Cook or a Gago who will porsonally conduot coolio tourista to the Tom Tiddler's gronnd of Assam. But that presuppones a happy timo when oooliob shall be as anxious to travel cheaply and expeditionsly to Assam, as pilgrime who beek Mocea. Why does not a Cook arise, and sweep tho moh of arkatis off the earth. Ramoar
has taught us to regard the arkati, perhaps nujustly, "Liko stabled wolven, or tigers at their prey, Doing ahhorrad rite日 to Hecate
In their obsonred bennts of inmost hewers."
Is It really true that thoy havo "mang haita, and guileful spedls t' inveigle and invito th' unwary serso of them thint pass unweeting by the way." Wo almost wonder thast a Commissinn, with Mr. Cook's localagant for chalrman, has not beon nypointed to sit on tho arkati. Theo ke phould probably hear the arkati's view of the matter. - Pionecr.
[Thoro is mueh in the nbovo which will be of special interest to the ton planters of Coglon in tho present crisis,-ED. Ti, A.]

## AGRIOULITURE IN SIAM.

In the Conaular ropert ou the trado of Siam duriug tho past year, Mro. Beckett given an interenting description of the mode in which agricuitaral operstions are carried on in that country.
The system of ugriculture, he says, is of the most primitivo desoription. At tho commenoement of the prins, abont the first weck in Mey, the Irabmiuical custoon* is atill followed of formally inangurating the rice-planting geason with suudry open air ccromonies. An innugurator havlag bion choscu by int from amougst soveral nohles of rauk, a Lullock of tho hest hroed is meleoted and decked with aweet-smalling flowers, and the wholo prooestiou moves tokn:ds tho plain of the paddy ffelds. Tho choren chief then has placed before him three strips nf clethe of different breadths, which to takes up and unfolde ouc by one. If the cloth thas takeu is not more then feur cubita trond, zulns will come carly and water will te pleatiful; if nit more than five cubita brotd the water supply will be up to tho average ; nni if eix cubits brend, water will be scarce. This done, the master of ceremonles prececds to skand hy the plough with bollocks yoked, and whth it mnkes a circult three times iu sncecssion round a plot of Government pade'y-land, which an eliner present then suwn with ricc. Aitor which, Brahrain pricats placo on a table ncar by tbree kiuds ot grain, with fruits of all kinds, and the bullook having hoen taken from tho plough is sllowed to cat of them. Of whiohever kind of frult or grain tho animal pats, that kitd will be munt plebtiful durieg the cowing ycar. 'rhse concludes the cerowony, nnd from this dote the agriculturists are permitted to plongh and caltivate their rice-plots.

Of paddy-land under rice tillage there are two kinde, one called "Khu Khe," extending from Nontuburi on the Northern outakirts of Bangkok to Paknam on the south, and the other "Fak Loi," from Nostahuri, northward to Intaburi, a short diatanco south of Chaiust. The rloe obtained from the former is the socalled nasmon, or gurden riec, kown in nurieries and plantod out by hand. The anmunl tex on each rai, 20 fathoms square, of this sand is 21 stta 9 d . Eash, rai is again suhdiviced into four parts ealled "ugan," of 100 square fathoms each, orr which the tax in 8 atts (3d.) ou ench "ngan" "below three. Tho rice reaped trom the "Fak Lot " laud is named "pa utiang," or field rice, which is eown bread-cat nn? left to grow as sown. Tlie lux is 16 atta ( $6 d$. ) on enoh rai, aud 8 atts (3d.) on each "ugati" abovetro. It is impos"ible to ascertain the area of land in Siam ander rice cultivation, owing to the unsybtematio manner in which the land taxes aro collooted.
The Sismese aprionlturiat has no idea of the rotation of tho crops. If ho bas not sufficiont capital of his own. no obtains at high interest an sudanco large euough to cevor the expenses of plating, ploughing, and haz. rowiug duriug the six montha in whioh he is compellod to werk. During the remaining six monthe the gonorality of hushandmen in Sient dissipate their carnivgs io the local gambling houses,

[^58]The ownership of land is mostily hereditary, remnining in the hasuds of one family for many generations, European traders, as it rulo, refrain from msking advancon to tho agriculturists, on acconnt of tho insecurity of the investment. Rice is sown yoar after yenr on the bame ground. Irrigation la almest totally discogardod. If tho rice-land is adjacent to nne of the numervas creeke, cither natnral or artifioinl, iuteraceting the country, tho ownery enay considor themedves fortunate; but there is no co. operatiou amongat those whne rice-p.ots aro at a distanoe from the wator-courbos. The Siameso peaant is slow to tako ap new motboda, and avou if European machinery were to ho introduced, bo would look on tho experincata with diatruats. He is equally oareless about his grasa or pasturo land, takiug no trouhlo to sory good seed or hedgo round a grazing groand of his own; but nllows his oattle to roam at will over the thioly popalated country districti. The pratnrago is the crmmen property of the village. The oattlo grazo there nutil the rice-crop has becn gathered, when they are turned cot to hrowse on tho atubblo. In addition to rico, toel-seed, hemp, tohaeco, sugareane. cotton fruit, and vagetntbles aro also oultivated. Hamp grown oxtemaivoly in the districte of Petchahuri to tho sonth-west, and is teutod hy the Lanos snd Siamoeo peasants of that province. A tax is lavied 'qual to one.fifth of the value. The drug is amoked largely by tho padty cultivattora. Tobacco is grown in 12 diakricts of Siam, and is oue. of the most important lecal induetrio\%.
The Siam tobacco plant is sown in Soptoruber hy tho Chincse cultivator, mad tho leaves are gatliered in December. After gathering the leaf islof to ferment it somodork place during three or four daya, and Thbseqneutly brought to a ocrtaln degroe of ripenoss hy expeaure to the rigbt daws. In Dali, the difficulties oncountered are tho lack of proper coolie labour and attarks ou the plants and leaves hy earth-grubs. In Siam, if plating were to to undertakon by Europeank, the anme wonld bo found. The Siamose coolie is lazy ond autrustworthy, and Obincso coull only ba cngaged by paying them in proportion to tho resulta of their work, and by cultivating gocd relations "ith the local governora. The quality of Slam tuhacco differa acoording to the districts in which it grows. In many onaes the salt absorbed interferos with the harning propartics of the loaf. The beat luaf romos from the J'etchabnn, from Kanburi and from Nakhonsawan.

The coffco shrub is as yet hnt little oultivated in Siam. The slopes of tha hills at Chantshunand Korat aro spoken of an highly favourahlo to the growth of the lerry ; and in view of the oontemplated railway te tho latter place, plantors might consider, Mr. Beokeft thinks, the ventare worth at least a tial: The low-lying land in and aronad Bangok is well adapled for tho culture of frnit, of which tho most cummon varieties are:-Mango, durlan, rambutan, pommelow, orange, jack fruit, mangostcon, hadanas, custard and piuc-applos, and ranily othors. Plantatiods of fruit-bearing treea aro a sbjoct to anousl taxatiou, sasessed onco in each reigu 03: a foalo hased on the circamfercuce and height of the troes. The absestment is mado regardless of wow troes that may havo heen plantod, or old trees that nay havo dicd off during the interval. Thn censuraptlen of fruit is nlmost entirely local. the produco heing hawked ahoul on river and land, ohielly by womeu.

If, ooutinues Mr. Bookett, agricultare in Sinm is one of the most primilive olaraotor, tho condition of loeal industrics is stitl less developen, boing confined to weaving of silk and ootton antivo olothe, the manu. facture uf native paper from bark of the "thei" troo, the making and colouring of tiles for use ou tho numoreus temple reofs, and the manufacture of carthen jars as receptacles for water, workins it gold nnd silver, mat-woaving, and a few others, Tho carpcuteriug and hoat-huilding trades aro carried out hy scmo Siumesf, bat Ohinese nro superior at theso haudiorafte. Tha lattor aiso mouopoliso the bricklayiug, tinkering, dyoing, and similnr induatrios, Mont Slamese preter to atinch thonselves to the person of

Gome infugatial noble, and thronghout Siam, and in Jangkok especinlly, there exinta is asstem, reaembling that of feudal vassalnge, hy which cech person, according to hirtl, pusition, or dercent, forma one of a elasa owing dependence to a particular master or over-lerd, ander whono protection he ig, and to whom he devoles his service. Nost minnte registers arokept of shll such persons. Under curtain oircumetanoes the character of a guild is nuarly npprosched wben certain trades and haudiorafta remain bereditary in a particular alass or depurtruent, snoh as, for instance, in that of clerks and $\mu$ uiuters, potters, lacquerers, goldsmiths, inerustaters, bontmakers, eugravers, jowellers. Such persens receivo aalarics ranging from 6 ticals ( $12 s_{4}$ ) to 120 licals ( 12 l. .), includiag food, according to rauk or individual ability.

When not serving their over-lord they onn employ substitntes on pryment to the latter of $n$ sum of $B d$ per diom. Thia system of vacsalage, now so thoronghly ongrained in the national life, has many drawbaoks, bat it wonld be diffionlt to say if its aholition wonld be productivo of much good; cr stimulate the Siamoss artisan te the development of local industries. His wants are staall, a wage of 10 ticals ( 1 l ) a month heing smple to provido him with food, dress, and lodging: and if he be a man of means and amhitions of following tho castom, whioh is now being more and more adopted, of woaring Furopean artiolos of dress, if he can purobase his requirements at Bangkok and otber important towns on tho main rivor rontes. Every year Siam is Lecoming more dopendeot on the mauufactures of Europe and Chios, and thore is a fear that the fow oxisting local iudastries will soon ho estieguirhed hy foreign competitiou. - Straits Indepersdent.

## PATENT TEA CHESTS.

Tho following paragraph hes reaohed us from Messre. Androw Polson \& Do., of Glageow:-
We hear from time to time of tos chests being inven. ted to snpersede the old woeden ones; and wo have just seen one which promisos to do away with tea lend, nails, boopirons, de.
The patentees think tho cost will be only a little more than tho cost of woodel chests. Apart from being able to dispereo with the use of lead, wails, hoopirons \&c. a large saving will bo offected in the factory. One cooly will bo able to pack, (scrow up and make all rendy for shipment) a large namber of chests in a day. We onnnot gay anything more in the menntirno as the patentecs hopo to have the chest in the martet with full partioulara shortly. A gentle man with large experienco eaw the chest today and gays he thinke it is sure to be a suocess. Granted that the chest is $n$ succers, the only question is that of cost; freight to Oolombe cha, wo have no donht, he arranged with shipping companies. Ferhaps in, this way:-We will take ont 10,000 empty chesta if you gnarautee to sond 10,000 full ones back by our ships, same as the railway enrrics shooke, \&c. freo. Concossione as great as this aro dene daily by shippiag companies."

## THE REGULATION OF SUPPLIEg.

To the Editor of tho Home and Colonial Mail.
Sir, - In your lat issue yon publish a very oonsiblo letter on "The Regulation of Supplies" of toa from a correspondent signing himsclf "Vls Unita Fortier,"
I believe, howevor, that wheu ho writos " Remember that when it was seon ten months ogo that the Indian crop was short and the prico rising, word Was passed ronnd Ceylon to make all the tea they conld-the ohjoct being, of course, to lasten the digplacoment of Indian ", be is doing either more or less than justico to the forosight of tho toa planters of Coylon.
It Wan well recggrised in Coylon that tho great incroaso In the shipments of tea in the first half of this gear was due to the nunatal continuance of Wet forcing weather, which, while largely increasing
cropa, added alse greatly to the diffienlty of propor preparation of the leaf, and so cansed much of tho toa shipped to ho of inferior quality,
It is possiblo, also, that Ceylon phatere Ind been to some extent predieposed to henvy plueking by tho state of the London markets during 1890 , when the ranges of prices for teas, whether of high or low quality, was comparatively small.
Till I saw tho letter ahove reforred to, I never heard it even suggertod that Ceylon mea had been moved in this matter hy a wish to combino for tho purpoeo of damaging ladise toa in the market,

On the coutrary, the priociple that has litherto gaided them in ary combiued action has most narely boen that "Vis Uoita Fortior" ssill holds good as tho rule of the two great tea producing intorests of the Empire-I am, Sir, yours, No., Wm, Martin Lizare,

Secretary Ceylon Aspociation iu London.

## 4, Misoing Lane, Deo. 14.

## CEILON TEA. <br> (From the Grocer.)

In our last ibsue was puhlished the nsual monthly atatement of the movements of tea at the Port of London, which shows the same marvellous expan. sion in the supply of and demand for Ceylou tea that has eharacterised tho trade in this articlo from its very eommencement, about ten years ago. Duriog the first sleven months of the preeent yesr the landings, in reand nambers, have been noarly $55,000,000 \mathrm{lb}$., against about $37,120,000 \mathrm{lb}$. in 1830 , and $28,414,000 \mathrm{lb}$. In 1889. The doliveries in the samo period, it is nn extraordinary faet to oluservo, havo kept paoe fairly well with this rapid iueremse in the imporis, and have ameunted 10 49,203,605 $1 b_{\text {e, }}$ in comparisou with $34,580,600 \mathrm{lb}$. last jear, and $28,277,000 \mathrm{lh}$. in 1889; and tho business stiil goes on expondiug a日 fast as the crops grow larger every season. Another remarkable ciroumstance, is, that while the recoipts of Coylon cea hero havo been augmented by closa upous $18,000,000 \mathrm{lb}$., those of Iadian have 110 been readered heavier by more than $8,693,200 \mathrm{lb}$., or barely half ตo much, and instead of a vory substantial gain of $14,323,000 \mathrm{lb}$. in the elearanees, as thown by the Ceflom deseription of tea, Inlian sorte actually exbibit a deficienay of $1,979,500 \mathrm{lW}$. for the past eloven months. To satisfy these increasiog requiremeuts of Ceylon tea, it is reasonable to iufer that there mnat bea constantly advancing rate of production, and it is therefore highly satisfactory to noto that the ontire crop, as gauged by tho ostimated shipucnts to the Unitod Kingdom for 1891, will in the aggregite reach $\mathrm{C} 1,0 \mathrm{ow}, 000 \mathrm{lb}$., or $20,000,000 \mathrm{lb}$. more than in the previous season.

Having thus spoken of the quatity, we will now procoed to offer a fow remarizs on the quantity of Coylon toa imperted into this country; and firat, it nust be understood that, without creating the least prejadice against either the growers or distributors, oxoeptionally largo crops of any kind of produceter or naything else-aro not ulwaye identifed with superiority of condition or out-turn. Consoquently it is no libel on the general character of the articlo to say that umong the importatlons of Coylons tos this yoar havo beou numerons samples of complote rnbbish, which would not have been toleratol or reecivad by the trado as tea in thosmatiost sense if they had beon offerod as iuvoices or breaks of Indian or China, and it is tho magleal namo of Coylon alono that has enabled importere to dlaposo of the aaid ton when otherand, in tho opinion of somo persons, more ascol-lent-linds have boen loug ou the mirket sooking hayers lis vain. Without at all diminishing the popu. larity of Coylon ten, we roay further atate that, ee common has been a dcal of the nepplies putforward of late that pokocs have beon selling down to 6d per lh. and under, pokoe souchonge as low as 5d broken pelko at 7 d and even less, and erango pehve at culy 7 d besidos brokon sorts at tho severely reduecd figure of 4d per lb. At sueb ohcap and popular prices suroly there is a most powerful stimulas to an nustinted con. sumption, and a ready means for seouring protitable returas on tho espitaliuvested by the wholesale dealors and ethers,

Furthor, it may bo stated that, excepting for fancy tritling lota of gold and silver-tipped teas, prices of which aro artifoial, it has boen quite a rarity and a wonder $t 0800$ a line of Oeylon tes knocked down in pullio anle above 28 as tho higheat sange of value for hest qualitios has mostly lieen from 180 d to 1 s lod per lh and even at tbeso ratos the parcels of teas realiged at one time sud another bavolueen comparatively fow. A prinoipal causo of the larger proportion of iaferior grados in this seanon's crop has been the continuous rains in Coylon daring the gatbering and manufaoture of tho teas, whioh, besides adding to the dificalties of dryiug nod withering the tea, havo partly spoiled the quality of the same, and loft in many gardens and estatos little elae but rabhlsh to bo exported to Eingland. From tbo latort information we can glean, however, it is expeoted that tbeso adperso oonditions of preparing ten for the London market will boon he overeomo, and if so a decided improvement iu the assortment of Coylon teas will probably follow, and then thls brancb ot the tradn will he in a strongor position than over to eowpeto with tbe low-priced growths of India and Ohina. In the meauline stucks on this side aro excessivo, emhracing $14,906,001 \mathrm{mb}$. as conirasted with $8,505,000, \mathrm{lh}$. in Decemher last, and until the extonoivo eurping here apparent is workod down, quotations generally may he rookonod to rulo as mach as evor in favour of both retailors and con-sumers.-H. and C. Mail, Doc. 18 th.

## THE REGULATION OF INDIAN TEA SALES.

to the editor of the "home and colonial mail "
Sir,-Iu the letters addrossed to you by Mr. Shillington and "Observer," a subject has becn broaohod which seams to merit thoro tborough disengsiou then it has yot received. Prefacing what I have to say with the romark that my intereste aro bound up witb those of producora as olosoly as any man's onu bo, and that I do uot write with a contruversial object, I will hricfly analyse tho substanou of their last letters.

In then, the following propositions are ase sumed :-
1.-That supplien of Iudian tea aro boing unduly foreod on tho market,
$2 .-$ That the valuo of tea wonld be raisod by redueing the supply now, and roserving some of it for bale daring the summer montho.
3.-That it is possiblo for setlers to combiciohero to regulate snpply.
4.-That tho brokers aro answerable for this not being deno.
For propositions 1 and 2 Mr . Shillington is responsiblo. His opinions always desorvo oonsidera. tion ; bnt in this instaneo they do not acserd with the judgment of the groater number of these ongagod in the trade, whether as importers or buycrs. It is a matter of common knowledgo that ench spoceoding joar finda buyors less willing to take tea of the old crop after April, or May at the latest. Tho less to theso who havo liold for tbo summer domand-whether prodacers, doalors, or epeculators-is as well kuown asthe reasun for it is obvious-viz, the inflow of heavy supplios of frosh toa from Ceylon after March. The hensing of this is se fullyapprociatod that in future every producer of Indian may require his orop olosed by April, just as overy grower who sells in Oalontta cleats to wiud ap his sales beforo March, if ho oan.

This being so, the realiantion of the great hulk of the imports must take place hetwoen Septomber and April. By tho uso of aimple arithmetio, any one who knows what the total supply will be aru find that to dlapone of the crop it is needful to aell some 40,000 paekages por weok from Bept, 1 oupards, and a refereace to the oireular file will show that tho aversge since that dato has beon not more then 38,000 packages per weck,

Bnt apart from the arithmetic problem, is it really tho oaro that prices can be raised, exocpt to the most temporary and trifing extent, by tbe process of feeding the tnarket? Surely the value of a large artiole of commerce liko tea dependa upon the relation of
total supply to tho tolal requirement. Those who tbink utherwise forget that in those days tho bayers have the bamo opportanities of obtaingiug information as tho nellers bavo with respect to supplies. They aro able to caloulato for thenselvea the prohahility of creess or deficienoy; they know how mayy chests arrive each day, and how much of it is hold and how zuach sold. Nothing dostroys thoir confdenoe in buying 83 much as the wowledge that supplies aro beiug kept back, hnuging like a cloud over tho market ready to oome down, as the rain does, it may be whcn least wanted.
Your corrospondent "Observer," having assumed tho soundness of Sbillington's propositions, adds to them two of lis own. Let mee firoily uxnmino them. IIe sssenmes that it is pessinle for importers to act in convert. Those who have earnestly tried to effeet this know the exoooding difficulty. Ouly a fow wecks ayo ths brokers met in sulomn conolavo, and passeda resolation doclaring that it was desirable that ouly 35,000 cheats per woek shoald be pat on the markot. What followed? Within a fortuight tho maximum was largely exceedod. Why? Beoauss no maohinery oan be devisod to catry out what is aimed at. Why not? Beanso every impertor wishes someone else to hol. ${ }^{3}$, in order that ho may noll to bottor advantage; but as for holding off himsolf, woll ho is yot quite sure that tbis weuld be wisc! -and so the brokers' deliberations ouded in a farce.
Now let us go a littlo deopor beneath the surfaco, Run through the names of tho great agency houses which manage tho affairs of the iudustry in London, add to them the oxperieneed mauagera and directors of the largo oompanies whose hoadquerters are here, aud yon will find among them mon of tho highost business oapacity and foreeight-mon who know how to manage their own affairs, and profer to manago them in their own way, doclining to limit their froedom of action by entoring into combinatione, Is it fur tho broker to go to sucb men and say, "We adviso you not to sell, Messrs. A., B., and C. aro offering large quantities this weok and noxt, hold your teas for awhle?" Why, Sir, suy broker who did that would speedily find himeolf amoorg tho ranks of the nuemployed, and deservedly so. $\Lambda$ brokor's business ie to ubey orders, and carry out his omployor's instructlons as honestly and cazefnlly aq ho can. Romember too, that onc-third of the supplics are imported by spcculatirs who lay in Oaloutta; in no jussiblo combinatiou of producta could they bo inclndod.

A friond at my olbow suggeats to mo that I should bay sumething alhont "Observer'b" warning to the brokers that if they do not eueceod in raising the prioe of tea the importers may dispense with thoir sorvicos and "broko" for thomselvos: bul I am loth to rofor to suoh an uncallod-for threat, oxoept to place it in the ame catogory na another rumour which is earrent to the effect that corlain enterprishag arms nro only neoking an exonse to add the functions of grower's agent to thas of broker, and all for 1 por ount.! May caoh provo the antidoto to to tbo other! Ne sutor ultra crepilam, buid Apelles to the shoomakor who daubed his wall with palnt, aud thought bo way an artiet. Forkuntely tbero aro still old-fanhioned folks who respetot tho rcoognisod boundarice of their soveral oallings; but if the struggle forexintence is to bo carriod to suoli a point as "Obser. ver" hiuts at, wull, I suppose the fittest will survipe.
Bat can wo do nothicg to bolpeach other out of the diteh into whioh we have fallen togather " "Observer'a" most valuablolotter in your issuo of the 18th, points to one way: lct mo indicate anothcr. London is too large a placo for comhinationa, hat what ia not foasible here may bo possible elsowhero. Go to the sourco and fountainhead, India ; and here a dozen more or less couflicting homo interests are concontrated iu a single focns, and if concorted action bo possiblo at all, unite not to manipulate supplies, but to shorters the output. Let us have the conrage to face the facts We are suffering from over-production, and if growera would agrec to make 10 por cent. leas tea in Indis anl in Ceylon, wo should soon sce a very different stato of thinga. Too many were misload by the inflated
market in tho spring and tho real Jensou which the presont distress should traoh us is that it is hopeless to expoct a prying price if we over-supply the markot with au indifferent article. No one who has bean con. tont with moderatocrups oin really good tea had causo to complain of result\%, -1 am, Sir, yous s , Sor.,

Vis Unita Furtior.

## BULKED TEA,

## (Erom the Grocer.)

Our ruaters aro aware of the immenfo importations of toas from Indie and Coylon, and of these a lurgo proportion eithor is or ought to be bulked in Loudon; for although tho bulking operation when properly performed at the gardon where the tea is grown is desirable, it has beon fonnd hy oxporionoo that in mauy esses the machinory nod other moans for balking abrond are imporfoet. On arrival in Eagland the chasts liavo been fuundirrognlar io quality, thus rendoriog the mizing here absolntely noooseary. This is a matter of rogret because tho exposuro of the tea in a damp elimato liko onrs must depreciato the value, partienlarly to grocerf, who lave to hold atooks cither at their shops or in the large bonden warehousce. There is, however, anothor evil to which attontion shonld ho dirceted: it arises from the impationcc manifestod by inporters to plaoe thoir teas upon tho market hefore they aro ready for able. Thus it sometimea happens that a paroel of toa ls sout un from tho dooks to au nputewn boaded werchouse, and. when balkod, amplos are sont out and the tea cold; hut shortly afterwards somo packagos--nsaally known by the nawio of "missing paokages"-are fouud, which bolong to tho samo conaignmont, and aro ferwardod to London, boine thon mixed with some of the chests romairing in boud.

One condition regulation public allo provides thnt missing packages ap to a small porcentago of tho parcol, if equal in quality to tho buils, must bo taken by a bnyer; hut tho frot of the toa boink bnlked is an evidence of vaciation in quslity, and unloss the wholo of tho tea is properly misod we failod to sco how it conld baro buon fairly sopresontod hy tho samplo upon which it was sold. In icat, this condition reapecting misaing packages oan voly apply to toas bulkod abrond, or thoso from gaidons whore tho quality is so regnlar that the bulking procoss is readerod unncecssary. This sabjoct is of spocial $\mathrm{im}^{\text {. }}$ portance to grooars who regulsto their blends upon the eamples of the firat chests of a parcel thoy roooive, and any variation in tho quality of tho missing packsgen miny mato a material differonce in the blend aud do them great injury with their cnstomorr, who aro quick in detecting auy variation in tho liqnor of a tea. Although in bomo oasos tho quality may bo really batter than that of the parcol, it there is a differenco, and it is detected by tho coneumor, unfavoursblo oonolusions are too frequontly drawn whioh ond ouly projudioo tho tradc. All miasing packages of bulked tea should ho sold ecparately, not palined off on tho buyer of tho parcol; and consideriog tho anmber of complaints which lavo been mado of tho variation in quality, this principle should bo adopted. Wo understsnd the Lorifou Wholeado Teadoalers' Association havo this matter under conideration, and wo hope they will loso no time in bringing about a snbstantial reform in tho dircetion indicatod. It would sava wholosalo dealors tho annoganco sad vezation of numerous ociuplainta, and wonld be an aot of justion to grocors gemerally. $-H$. and C. Mail.

## COCONUT AND OINNAMON CULTURE in Ceylon in 1891.

## Coconuts.

Tho yonr that has just closed has beon an ex. coptionally favorablo ono, as regards rainfall, for eoconnt cultivation, the more especially in the coconut-growlag districts in the sonthern and western portions of the laland where the rainfall has been abnomnally high. As can he readily understood, Water is an important factor in tho caltivation of a
product whoso fruits aro always carrying soveral gallons of liquid and whoso leaves, boing constant!y movod by overy gust of wind, favor rapid ovaporation from thoir surfaco. But as in most thiugs, thero can bo too much even of a good thing liko water, and reports from tho inland districts say, that with a lessor rainfall and more sun the prospects of crop for this year would have heon better. Not that thoy are by any means stach as to causo grambling, but they are not as good as they mlght havo bcon. I'his can be roadily andorstood, for the soils in tho inland districts are mainly elajey, and tho persistent raiufall has so sodden them that the sliort iutorvals of sunshino have not more than warmod the surfaco, and thas the circulation of air through tho noil, so nocossary for tho vigorons growth of vegetation, has been possiblo only to a limited depth.

It may he romemberod that tho year 1890 was distinguished for a drought extendlag from Juno to October, and which was folt geverely along the const from Jacla, 12 miles from tho oapital, to tho North of tho island and on to Batticaloa on tho East coast. Its sevority was folt most in the districts north of Nefomho, increasing as wo go further north, till in Jaffia not only coeonnt troos hat even the hardier palmyra palms sncenmbod to it, and many plantations at Batticaloa wore said to have lost a good numher of thoir well-ostablishod coconnttrees. Its effocts woro as a mattor of courso felt during 1891 in diminislied crops and in nuts of abnormally small sizo; bnt tho sevoro "wlntering" tho palms receired have helpod thom to renlizo to tho full the hencfieial effeets of the wot year we lave just passod through, in bright prospects of erop dariag 1892.

Daring tho first six months of 1s91 the prices of nnts worosuch astocheer the honrts of coeount plantors. Thero was great actlvity in tho trado and the onquiry for nuts was hrisk. In July-Augnst tho demand cesaed auddonly and tho Jrop of prices was fully 125 per thousand. As can he imagine 1, this cansod inach loss toth to hryers and sellers and the markot was for a timo greatly disturbed. Psices havo not risen since, and wero K4 ur 5 lose per thousand at tho ond of 1891 than they were daring the samo poriod of tho year provious.

Thoush tho dosicenting of coconuts is not an industry that otartod into life duriag the past your, yot it doservos notioe owiug to tho largo number of nuts it coosumes. Tho oldost estahlishment is at Colomho, wherc Mcssrs. Vavasseur \& Co. aro said to have sot up over lialf.a-flozea of Brown's patent dosiccatorn and whoro the daily eoneumption of nuts must be ahout 20 or 25 thonsand. The milla at Vegongoda aro constantly oxpandiog, and tho dnily cousnmption of nnts thero is said to average botwoen 10 and 15 thonsand. Tho enterprislag Akbar Brotherd started a dosiocnting mill at Ncgombo, but ceased working it aftor a very short whilo, for roaenns whiol mnat bo bost kuown to themsolves. Sin. halcse fentlemen of equal energy and entorprise. tl.is Pieris lirothers of Grendpass, havo ostatlished a factory for tho atwe purpose at Kolani, so eoconut planters havo not, liko toa plauters, to foar over-production just yot. A letter appearod in our columns a fow mouths ago from a merchant in London expressiug gravo fcars that tho desicoating of nuts is alreaty being overdono and that a promising induatry was likely to bo ruined. It is geucrally believed that the letter hat omauatod from sn intorestod party who was ansious to reag as mnch of tho proflts of this industry as ho could himself. Tho rumours ontsido aro that desicoatod oocount fells at RI per 1 b . in Europe. A thousaud coconuts aro roportod to yiold abont 350 lh . of desicosted stuff, and a thousand nata soll for betweon 1230 and Kis5, Wo that tho differenco hetweon R35 and I 350 , aftor deduoting oost of produotion, packing, transport, interest on capital and oflior eteotoras, ropresents profit. From these figares it will bo seen that if they aro reliahle it will tako some time to render tho indastry unremnuerative through over-production. But it is said the demand is limited. Thia is a sorious drawback with a produet that will not kocp longer shan 3 months. In spito of it heing packed in air-tight oases precisely like tos, tho stuff is said to booomo rancid after that
period of time; but it need not go to wasto erou then, fur if it be not swectened it can be ured for expressing oil.
We have heard very littlo of oocount leaf utsonso during thu past yeer; hut we aro ansured that this is net dus to its absence, bat to a desire by estate preprietors to keep tho matter to themselves. With reports of a dispape with a fatal tarminntion in Jompica wo think the wieer plan will he for propriotera to boldly fece it and with the askiatanco and alvieu of the School of Agrieulture devife means to overonino it.

Cinnaton.
The prayerful wish of sll cinuamon planters must be that thes will uct pres through such another year, as regards prices, as 1891. Though Cuylon has the monopoly of the cianamon market, yet she has not been alio to devise means to control it. Oombination amonget cinnamon growers is imposible. Ono of the first acts of tho wow defunet Agricultural Association was to rosolvo that the sintiquated syatom ol quarterly sales of tho epico in tho Jane he absadoned and monthly salos substituted. Thero was Lothing revolutionary in this change, for all other prodneta are sold ouco or twioe a reok, and every cther apice butciunamon is sold woutrly. Tho elrango met with a most determined opposition hy thio bnyers, whose chief complaint most strangely was that the change woald sfteet prices projudicially! Wo believe that this is the first iustanon on record in which buyers expressed a dieinclination to bay in a oheap market. The fact is that the ouly opponente of the monthly sales wero the middlemen, who are tho prineipal biyers and who liny by stocks for the intervals betwcen the quarterly sales. They feared that their occopation would be gone if it becaue poesihle for tho consamor to astisfy his requircments at frequent salos. Thuse who initiated the charge on this side ware looked apon hy the oldsr einnamou platers os youthfal cuthusiasts with more enthasiam than discretion, and their lead was followed ander protent. Tho opportuaity to revert to the old aystem was orgerly Ecized when at ono enlo hayers refused to bid. The combination way thus hroken op and tho butter prices which the "old hands" expucted would bo coimuldent with the reverslon to the yuarterly sales have not so far been realized. Indcod pricos have boen steadily roceding. An attempt to arrest thls was made by Mr. Jardino gumnouing a mootlug of cinnamon planters to discuss tho possihility of abaudoning the scraping of clmamou olips and thas lesseulag production. An nndertaking "ou honor" was gigned by growers reprosenting about two-thirds of tho acreage uuder clnnamon not to scrapo chips. How nuch this undertakiug was roapected can be iuforrod from tho fact that the export of chlps was not diminishod daring the twolve months that the undertakiug wha supposed to be observed 1 During the past yoar the scraping of chipa wiss resumed.

At tho May ganterly sales ouly about one-third of tho cinnamon offerod changed hauds. There wras no cuquiry whatever for tho finer qualitios. Agents and broliors in Lingland saggested as a remedy that only einnamon of lafcrior make, for which only thero was ouguiry, shonld bo shlppod but ander another mark, so that the old well-estublishod brauds should not bo iuperllled. Very few estates we bellove followod that advice. The noxt quarterly sales in Angust showed no better robults, the liner qualities being as beforo neglected.

As the your was closing camo the rueults of the last quarterly sales in Novemher. Thoy are such as to cause tho gravest muxioty. Thero has beon a furthor drop In tho pricos of the finer qualition, and no cinuanon bat that of Goluapoluma, which seome to bo in speclal domand in Spaiu, tho chief consuning country, fotchod higher than 1 s per lb for its best quality. This is very ncarly one thind of the prices raling 15 to 20 yerrs ago. To add to low pricos, cost of manufacture has lucrensed and the yiold per acre has decreased by about 20 per cent owing to tendor aticks only pow being cut for the finer quality of oinnanmon

Only for the tuer sorts: in coarse kinda China is a formaldablo competiver.-ED., in. A.
now maunfactured. Ciunamon plantera forvently hopo that the botlom, as rogards prices, has now been touchod and that the new year on which wo have outered will reveal to them a thrning in that long lane of low prices through which they havo boen painfully traversing during angood many years. That thoir hopes may be realized is our hearty wish, for the trado in cinnanon is one of historic intorest nad la supposed to go back to the timic of Solonson and oven to the period of the Patriarchs.

## CEYLON TEA FUND.

Minutes of proecedings of a meeting of the Standing Oommitteo of the Oeylon "Tea Fuad" Leld at Kandy on Mondey, the 4th day of January 1892, at throe o'clock in the afternoon.

Present :-Mesras. Giles F. Wrlker (Ohairmun, Plantera' Aarociatiou of Coylon), A. T. Karalake (Kandy), W. D. Gibbon (Kandy), T. O. Owen (Kandy), A. G. K. Borron (Kandy), A. W, Stopferd Sastrille (Cbairman, Maskeliya Aesociation), Jsmos H, Barber (Ǩady), Dr. V. Duko (Kandy), Mr. J. Anderan (Kands and Matnle Wost), Hon. L. H. Kislly, m.t.ce (Kindy): Mr. A. Mhilip, Secretury to the Manters' Association cf Ocylou (Kisndy):

The notice colling the meoting was read.
The minutes of proeecdings of a meoting of the Standing Cummitteo held at Kandy, on Friday, tho 11th disy of December 1891, wero rond and were eon. firinod.

Ceylon Tba at the Wormd's Expobition at Oith. cago in 1893. - Rend leteors from Mr. J. J. Griulinton (1) eonveying his thanks for tho mark of oonfidenco placed in hlm by the resolution passod requesting him to net as a Commiasioner to ropresent the planting Interests at the Ohicsgo Exhilition, and Intimating that stould His Excelloney the Governor appoint him Commisaioner it will be his duty an woll as pleasure to give the plantiag interests his unremitting attention; (2) tracsmit'ing a memorandum of infurmation glvou to Mr. Grinlinton hy Mr. Eraisue Phelpa, lato Chairuan of the Sinte and Natiadal Exbibition Chicaro.
Read letter from Mr. Chas. Stouter, Colomho. Re-solvod:-"That the letter ho aeknowiodgod.
Tho Crairman introductod Mr, Grinlinton to the Standing Oommitteg of tho "Tea Fund," and Mr. Grimlinton ozplained his views and urged tho neeorsity for prompt setiou.

Cerion Tha in Gemmany,-Oousidered the question of a subaidy of Oeylon tea to Mr. Schrader. Resolved: -"That the Standiug Committeo of tho Ooylon Tea Fund do grant to Mr. Schrader $5,000 \mathrm{lb}$ of Coylon tos in two intaluente for free distrihution iu Germany, the Oommittee underatauding that Mr. Sobrader is prepared to purobase au equal quantity ol Ooylon tea on his own nceonut.'

Oryloit Tea in lussia: Mir. Rogivue's Report and Accounis:- Read lottor from Mr. Fogivac, Moseow, trausmitting bis Roport, togother with acoounta, in roforonce to his nuigsiou to Rnssia to mako known and pash tho ealo of Coylon Tea in that Empire. Resolved:-" That in acknowledging Mr. liogivue's lotter he bo informod that the Standing Committeo of tho Tes Pnad trusts to receive further accounts showivg an fnercasing sale of Ceylou '1'ca in Rassla during the present year, wicn the Committoo wlll bo propared to oonider what further asalstenco they may bo iu a position to give Mr. Rogivue at the nexb Fair at Nijni Novgurod."

Cetlon Tra in Switherland ana Acatria.-Read lotter from Mr. Oharlos Osawald, Winterthur, on tho subjeot of introducing Ceylou Tea into Switzerland, andalso ualking further propesals in regard to Austria an indicaterl by Mr. J. Forguson's letter to tho Oeylon ()bserver: Regolved (I):-"That a grant of 500 sb . of Onylon Too delivered fros at Triesto daly paid be made to Mr. O. Osawald for gratis distribution in Viouna by Mr. Weiner; (II) that Mesars. Whittall \&Co , he asked to purehasc the Ten."
Oeylon Tea in Vienna, Prague, Karlsian, \&ic.Uonsidored Mr, Jobn Fergasou'a suggestions in a
aeries of letters to the Ceylon Cbserver. Rerolved "That the Dirootor of tho Royal Imperial Austrlan Oriontal Mnaenm, Vienna, be apled to inform the Committco what asmpies of Ceylon tras ho would wish to recuivo for Exhibltion giving detalla as to tho most deslrablo way of racking the samples with any further information that may ooour to hlm.' Kesolvod :-"That a copy of theso reaolutlons be ferwarded to Mr. Ferguson."

Oeyzon T'eat in Pamb,-lRnad letecre from the Sooretary, the Oeylon Assooiation in London in regard to the proyored jnint operations in Paris with the Palais Indien Tea IIouse, Limited.

Analyspes of Sampies of Ceyton Trab,-Rpad leteer from Mr. H. Atkinson. Resolved:-"That Mr. Atrinson be thanked for his letter, and lnformen that the oonsideration of the quostion he refore to will act be lost sight of."

Okyfon Tha at the Kimbebley Exhipition 1892. - Rand letter from the Secretary, the Ceylon Chamher of Commeree. forwarding cops of a lettpr reecived from Mr. Litelfill Creon, Soorotary of the Klmberley Exhibition of 1892, and agking if the Assoelation had if eeived a similar communicntion and also enqulring if the Aspociation intenda faking any steps la the matter. Refolved:-"That the Standing Cummittbe of tho I'ea Fund do not rocommend any nart heing taken by tha Planterb' Associatiou at the Kimberley Exhibition of 1892."
Read letter from Meare. J. M. Robertaon \& Co. Resolved:-"That tho lotter be acknowledged and That thay be informod that the point raised in their lo'ter will receive early eonsideration from the Standing Committoe of the Ten Fund."
The Standing Committee of the Tes Frund then adjourned.
A. Pinlip,

Secretary to the Planters Associatiou of Celyon.

## FOSSILS FROM DOLOMITE AT puttalam.

Mr. H, P. O. Armitago writes from Puttalam:${ }^{\text {SI I }}$ I wroto you borme timo ago abent the find of dolomite north of Pustalara. I am now reading yon, by a friend, abon ton fossils fonad in $1 t$. They are mostly sholla, and that they aro foasils is indispa. able. As there has teon a great deal of controveray as repards the finding of foesils in Coylon, I have hoen at some trouble to solvo the doaht, and an glad to he ablo to send yon what 1 believe to bo tho first fonsila fonnd in Oeylon. I shall he glad if yon a lonfter inspection send thom on to the Maseura ${ }^{\text {as a }}$ a loan from me.
"This dolomito raus all along the coast and is fonare oropping up tome miles ialand. I hear that tivu also. formation of coral up north of Karait-
Pattu, Kalpitiya and down most of the Akkarai fret thiek ayer of sand and lime, ahout ono or two mer thiek, exista. It has formed a hard conglomerate or hreceia, beiog all eementod together, and is neod for the Akfarai l'astaroad. After going Coemp this oue again oornes on the regniar sands boil. Coeonuts would to much hetter in many parts if this laycr of rock was nou-exitent, I expect, fa to is only 2 to 6 feot from tho surface. I attributo to this roek, however, the good water generally obteined in those partf, As all the wator is fittered through it, but it heeomes bard afsor foft on firat cutting
"I hope to writo hard after exposuro to the smn.
grologyiof the writo you anon a long papre on the Fhogyiof this distriot, which ia tho most iutgresting Thave $y \in t$ seon in Oeylon."
rocks is very into fossila in ono of our primitivo recoipe the dotailed information we shall be glad to wrote possitively information promised. Tennont Wrote possitively, "the rooks of Ooylon aro en. noto as followa :-

At Outchavelly, vorth of Trlncomalie, thero cxists a hed of osloareous elay, in whioh shells und eruataeeane
are fonnd in a semi-fosilised atate; but they are all of recent apreies, prineipally Macrophthalmus and Seylla. Tho breeois it Jaffon containa recont shella, as does also the areneceous strath on the westorn onast of Manaar and In tho neighhonrhood of Galle. The exlstenoe of the fogsilised ornstacears iu tho worth of Ceylon wan known to the carly Arnhina navigators. Aboa-zegd desoribes them af, "Un animal de mer qui ressemblo as l'écrevisso ; qnand oot animal bort de la mer, it so convertit en pierre." Sce Reinaud, Voyages frits par les Arabes. vol. i. p. 21. The Arahe then, and tho Chineee at tho prosent day, noo these potrifactions when powdored as a spocifio for discabob of the eye.
Mr. George Armitage, however, bolioves that he bas sotnally fonnd fossils in our gneisg rock. If that helief is well fonnded, our oorreapondent oannot olaim priority, although the largonoss of his find makes the discovery important. Mr. H. P. O. Armitago, it will bo geon, is confident that tho limestono is really dolomito and the organic remains real logsilg.

The inorrask in the use of oceor in tho Unitod Stntes during the past few jears has been remarkable. During the year onding June 30, 1891 , tho importa of cocon crude aud leaves and sholls thereof, were $21,539,810$ pounds, of whieh $1,939,308$ were re-exportod, leaving not imports of $19,600,533$ ponnds. In 1830 the entries for immediste consumption and warehouse withdrawals for consnmp. tion Wrre 7, 411,045 nounde, and in 1576. only $4,655,793$ pounds or less than 24 por cent. of the quantity At present used. This is strong testimony in favour of the popalarity of cccoa. The figuros given do not includo prcpared cocos or chocolate, of whioh J,615,401 pounds wero imported in 1890 paying a duty of two oents por pound.-1m. Grocer.

Perar Tea.-The Singapore Free Press of 18th December 8ase:-Dieraeli was onee reoommended to try Australisn Wines for the gout, It was in the early days of the corn-6talk vintagea, so that no reflection is east on the productions of tho present day. He wrote that he had triod it-and preferred the gout. That is exsetly how wo did not fecl after trying Porak Tca. The firat morning the "boy" mado it dark brown and bittor: wo learned incidentally that be had heen a oonplo of hours too previous in his foreeast of the time the matutinal tes would bo wanted. Tho next morn. ing wo had leas tea put in, and tried it fivo minutes after hrewing. The fayour was splendid in our opinion better than that of Indian or Crylen tea. People who want to try Porak tea fairly should see that it is properly mado; then if they don't admit that it is good we shall feel inolined to any they liko "black oan" best.

Jote Milis in Frekcie Temmitony,-Mesers, Gillanderg, Arbuthpot \& Co., of Caleutla, have sppliod for and obtained eanction from the londicherry Administration for oroeting and working, by steam power, a land belonging to them situated at Gonalpara, in the Chandernagore eolony. Tho firm intends to manufacture jute into cloths and ganny lagg for expert and for local use: and is sanguine of being ablo to compole succeasfally with similar factorieg in Bengal. Meserg, Gillanderg, Arhuthnot is Corieg required, by the French Colonial authoritice, to exocuto a bond absuriog the salubrity of their establishmont, and their willingness to conform to the rules and repulations of "public ways," as ordained for the colony. This is the third jute mill, for which ganction has been asked, to be orocted at Ohander. nagore; land the future prospects for the onoo gay little oolony are encouraging.-Imlian Engineer.

Prebravation of Coconut Trers.- Under this heading the following Ordor in Council has been issuod by the Perak Copsrament:-
Wheroas the provisions oontaiued iu Government notification No. 99 of 25 tb Sentomber, 1888, have proved inanficient to prcvent tho deatruction of coconut trees by beethe, the following is added to the ahovemontional notifoation. 1, All owaers nud ooonpiers of land in tho vicinity of coconut prautations are required to hora the dead stems of all palm loaves that may be on their last, as it is in thicse ateras that the beotlea generally brced. Further, they aro forbidden to sccamulate lieape of deosying vegetnblo mastor, old attapa, and the rolneo of sugarcene or Iadian corn, nnd where these have accamulated they aro to tako immcdiate steps for their removal or destruction, preferabls by fire. 2. Auy porson negleating to comply with the piovisions of Scotion 1 of this Order in Uomncil slatl bo liahlite on conviotion, to a fine not oxceading \$10 for the firstand not exccoding $\$ 50$ for a second or subsequent offeace.
The Mandas Saseon leperits.-The distress in this Prosidcuoy is hocoming more and mero coacentrated every wcels. Uhinglepnt aud North Areot are now roportes to be out of the arca of anxioty, at least for the prebont, and Kurnool, Bellary, Anaatapur and Cuddapat have taken thoir place. The season tulegrams in lnat night's Gazette for the woels ending tho 12th inst. roport hoavy fulls of rain in majoro and South Arcot, and good falls in Trichincopaly. Obiupleput, enstern parts of North Arwoi and suithern portions of Nellore. And sing those reports wore gent ill we lenca that largo amounta of cain have been registercd nll renud Malras and down nouth, that many trulse it North Aroot, Chingleput and Nelloro have now in fnll supply, while most of the rost have of fair supply. The rain, hewayer, did not oxtond far mland, and drought la wow being severoly felt in many parte of the oentrally situated districts. In Kurnool, Bellary and Anantapur the dey bowing up to Novermber were 768,000 acros deficiont. Castic, too, are new fuffering geverely in Lellary and Anantapur. Pricos have further riseu during tho week. Last Wedneedey wo showed hew dangerously high they were, and wo regret to observo that tho soarcity rate fur rico has now brer, reached ia Vizagapatam, and for dry gralas in Nellore, Kurnool and Sinlem. Ourionaly enongh, tharo continues to bo a decrease is tho aumbors nu, relief works and ia famine kitchers, but when roliof ujerations have beoa theroughly started in the Conded districts we may expeot large and sudden iucreaece. - Mr. Mail, Doo. 16.

Public Companies and Estates in Britise Nonre Bonseco-To Mr. Itenry Walker, Commissioner of Lands, we are indebted for an interosting roturn 80 entitlod. Of the 28 companies the British North Borneo Dompany is beyond all compare the most important, with 2 millions sterling of oapital, and 20 millions of aores of land,-that is to say b millions boyond the aroa of Ceylon! This Company will of course take up all possible enterprises. The rest are all tobsece compsinios, oxoepting one for gold mining, ono for mining rughts and planting, two for hotol and stores, two for planting, eawmills, \&c, and one various. Thero is no coffee, tes or eacso company: all save thofe mentioned aro tobacco companies. Tobacco showe the same preponderanco in tho lists of privete estates. Ot 45 in tbe Myburgh district two nre for timber, two various, leaving 41 for tobseco. In Darvel Bay 6 estates sll grow tobaceo. In Alcook I'rovinco there are 10 estates, all tobacco, exeept ono Liberian coffee and one ooffee and caero. In Dewhurst Province 5 estates all grow tobsceo, and so with 12 ostates in Martin Province. This being so we aro not surprisod to find tbat tbe namrs of the managors nre nearly all Dutch and German: there is little more than a score of English namees to fully thrco soore foreign. The traots of land monopolizod by companios and individuala are onornous, ranging after the 20 millione of the
greet Company, from 50,000 aores downwards. The smallest acreage hold by any public company is 357. Ono holding of 300 acres for Liberian coffeo looks quive exceptional amongst the big figures. Wo trust Britieh North Bornoo will prosper, although at presont the British eloment does not proponderate in the ontcrprise of tbe colony.
A Freicir Doty on Groundnotg.-An articlo which appeared in tho Madras Mail on Saturday evening, the 5 th instant, snnouneing that a telograms had beon received from Franee during tho day, to the cifeet that the Senale had voted a duty of 3 franes per 100 Kilos ( 210 lb.$)$ on groundnuts and gingelly secd imported into France, from any port exacpt Pondioherry, caused an immenso amonnt of exoitement, for a timo, and operators in tho produoc, of all olasses of tho tresio, rijoicod greatly, at the good tidings which wero to spoil Madras and Cuddalore of their present groundnnt and gingelly secd oxport trado, to the groat advantage. of the French port : it wae settled, thero and then, that the whole of the products, in quostion, exported froms the Coromandol oosst to Franco must, in future, bo shipped from Karrikal or Pondichorry, whilo that from Bomhay would go to Mabl. Bat the nows was too good to last; and a very fow hours after tho distribution of the Mail, the cxtraordinary news was authoritively contradioted. It is true that a duty of 3 france per 100 kilos has beon voted by the Scnatc, bat exemption applics only whon the products are grown on Fronoh soil, and as thero is no epaco in the Franoo-Indian territorios for producing groundnuts and gingelly seed for export, beyond perheps 10,000 or at mosi 15,000 baga per year, the fair oapital of Frenoh India is not likoly, thercforc, to bo mnoh benefitod by tho new import duts.-Cor.

Emigration of Coolies from Ganjam to the Indian Tra Dibthicts.-Recent artieles which wo have oxtracted from the Pioncer secms to show that the Assam plenters are not so favourably situated in regard to chsap labour as Mr. Skrine's resolution assumed. Northern and Eastern India not being equal to thoir, wants, thoy are now drawing labour from Ganjem in the Madras Presideney, whore difioulties oppose themselves to rearuiting which are thus stated in a Memorial to Lord Wenlock:-
We, tho undoreigned, agente for emigration of coolies to the Indinn tea distriette, beg reepeoofully to bring to your Lordship'a notlco tho great inconvecionco to whioh the coolier are put, and also tha oxtra heavy expebres incurrod by vs in sonding our coolies feons Gopslpora to Ohatrajore or Berhamporo for regietration. On the 2 lat of Fehruary latt, wo applied to E. C. Johinston, Esq, O. S., Protector of Labourere, to forward our appoal to your Lordship's Geverament to allow registration to to done at Copalpore, tho port efemharkatiou, hut the concession was not granted. Wo take this opportunity of apyroaching your Terdehip with this our appcul to grant us the concessiou anked for, namoly that an office of regietration may he extended to Copalpore, ns the coolies have to travel thirteea miles caci way, in all $a$ dithanzo of 26 miloa, for registration at Chabrapore, nt wlicb place reglstration ia nore expolitionsly dono than at Berbannpore. Wo would also pcist out to your Excelluncy the dis. arlvatage to omigramts, espeoially nomeu and ohildren, haviug to travel 26 uilus, aud their inability on such a journey to obtain properly cooked food provious to tbeir undertaking in sca voyayo to Oaloutta. This etatc of matters is the more to be regretted, bocing that cani gration is inoroasing every yoar, aud that thounands of corlics aro expooted to cmigrato from Ganjam during tho ourrent rooruitiag beason. If deemod nccoseary, Wo are willing to pay oost of or fees for any extra establahmont Goverament may think nocessary for registration at Gopalpere. In oonalusion, wa ferveatly hepo that yoar Excelloney will talse our humble potition into kind oensideration. Copalporo, Gaıjam, Nov. 1801.

## SINGULAR EFFECT OF CINCHONA.

The Journal de Pharmacic of May, 1819, givea the followiug accoant of the singular effect ef cinchena bark:-A Frenel merohaut, called M. Delpech, who persessed a rich heuse at La Gayyra, tho port of Caraecan, had atored up in 1806 a very considerahle quantity of ciochons uewly eellected. This bark filled eeveral apartmeuts upon the groand floe:. There prevailed at that time in Caraccas a fever of a vory malignatt type. M. Delpech had ocenalon to receive several iravellers, and to entertain them with the usasl Amerisan hospitality. The apartosenta deatined for visitors being alled, aud the number of his gueats ineroasiog, he was ander tho necessity of putting several of them in the reems oooupied by the einchonr. Each of them eentainod frem eight to ten thonsand pounds of that hark. The hoat was much greater in these reems than anywhero else in the honse, in consequeoce of the fermentation of the bark, which made them very disagreeable. However, sevural beds were put into them, one of which was occupiod byatraveller ill of a maliguant fever. After the first day, he found himsolf maoh hetter, though he had taken ne medioine; but ho was surronnded with nin atmerphere of cinohoos, Which appeared very agrceable to lim. In a few days he felt himself quite recovered, wilheut any treatment Whatover. This uncxpeetod anceess led M. Delpech to make somo other trials. Sevoral persons, ill of fever, Were plaood suceessivoly in his cinchooa depôt, and they Were all speedily oured, simply by the effuvis of the
In the ande place with the ciuchona, be kept a hale of ooffee, carefuliy selected for lis owa use; вod likewise ome large hottles of oommon French hrands. They remalued fer cems wooths in the midst of the bark without being teuehed. At last, M. Dolpech, whon visiting his deport, obeorved one ef the largo het tlea uncorked. He anapeoted at first the fidelity of a bervant, and determined to examine the quality of the brandy. What Whas his astonishment to find it infinitely superier to What it had been. A Blightly aromatic taste added to its strength, and rondered it mere tonic and more agreeable. He uncorked the other bottlea, which had undergene ne alteration, hut which, by being placed in the same circumstances, seon scquired all the good qualities of the first bottle. Curious to know if the coffeo had likewise clanged its properties, he oponed the bale, and roasted a portion of it. Ita mell and tasto were no lengor the same. It was more hitter, and leit in the mouth a taste similar o that of the infusien of bark.
We are not prepared to beliove this stery in its entirety, thcugh as regarda the firet part of it, it is more than likely that the sick man swallewed a reat deal of dust and mivuto partioles of the bark that werc fleating in the air. If oaly eiuobona could be found of advantage fer maturing liquor, a new impetus might be givon to the trade. It is possibly ncedless for us to point ont in this conneotion that cinchems hark is used largoly in the manufaetare of lager beer, takiog the place of hops,-Madras Times,
Dec: 31st.

## QUEENSLAND.

[The following letter in the Louisiana planter gives the best account we have seen of the position of the sugar industry in Queonsland, conduoted now with European latour.-ED, $\left.T_{0} A_{0}\right]$

Mackay, Soptember 13th, 1891.
Editor Louisiana Planter: Few mishaps amongst the sugar machinery in this district, and none of a sorious nature, have occurred to check the steady progress of orushing operations. Tho weather for the last few weeks has boen aniformly fine, too much so, indeed, that a little moisture is now required to stimulate the growing oropa, which are beginning to droop under the long epell of sunshine and light breezes. The orop now being barvested is somewhat disappointing, the lato winter
having been an unsatiafactory one and the yield of the felds tnrning out to be more and more below the expected outpnt as work progresses. Tho difference will, of oourse, bo the merest drop in the bucket, but to us it is none tho lees annoying, even though it lails to appreciably affeol the world's output.

Europesn labor is pleatilul enongh this season, and wages aro not very high. 'The ordinary mill hsod gets from $\$ 5$ to $\$ 20$ a month and his keep, while the clarifier, boilers and other hands receive a rate from $\$ 0$ to $\$ 10$ higher. When wages in the mill alone add to the cost of making a ton of augar by 2 per cent. ( $\$ 0$.$) , wo consider more economy or$ a greater outpnt is necessary.

The emall mills are voled 8 failure, and in this district wo havo only two working this season, which will make mnch under 500 tona of bugar, or $1,120,000$ pounds. Five mills will make betweon 500 or 1000 tons, and six 1000 tons and upward.

Tho Iactory at Homobush, the property of the Oolonial Sugar Refining Dompany, making about $13,4 \pm 0,000$ pounds this last semsou, has mado considerable advance in procuring farmers to grow cane on the company's land, and now there are twenty-three men settled on 1000 aores of land, while small freeholders of neighboring lands are planting cane nndor five years' agreement. The mill pays from 13 shillings to to 14 shillings a ton for all canes landed on tram. way trncke, which are run into the field. The price seoms a high one, and yot it is being paid to farmers everywhere. In fact, the European will not grow cane for less, as near the tropics as this, at any rate.

Our millers are all green with onvy at the handsome bounties their Lonisians friends are getting for their sngar from the U. 8. A. Government. According to the figures published here the amonnt received is over $£ 9$ a tor, a figure which to us would mean colossal fortnnes in a very fow years. The little Qucensland industry has to fight the world, and is practioally nn. protected, as it makes more than is required for its own consumption. The market of London is open to the world, while those of the other oolonies in Australia are protcoted by different amounts up to f 5 a ton. The values of onr angara on the local wharf may be baid to range from $£ 10$ 10s for best whitcs and £13 10s for bright yellows downward. Very low grade sugars are practically without valuc here, and nsmally go to London. The prices being so low the latter place is also the destination of a good deal of the yellown this year, where prices up to $£ 17$ a ton are ex. pectod to be obtained. The Colonial Sugar Refinery Company, referred to abovo, is purchasing or making over 23,600 tons of the colony's output of 64,000 tons for tho purpose of refining, and pays $£ 1115 \mathrm{~B}$ without deductions for 88 per cont sugar on the looal whart.

Those eelling to this oompany are probsbly eetting the best values for their sugars, but it will be readily uuderetood that at euch a figure the margin of profit is wofully small.

I think I mentioned in a previous letter that an experiment was contemplated by some of the large estate owners in settling lalian farmers on their lands as cane growers. The matter has been discussed in Parliament, and it appears. that some 300 men and women have been engaged in Piedmont and aro now probably on their way ont. These families are under agreemont to work for $\$ 15$ a month and keep for two years, but "a spocial olause is inserted by whioh the omployer agrees to sell lands on long terma
to these men and to crush thoir cane for them. There are eighteon men $\bar{d} u \mathrm{e}_{\text {to }}$ come to this distriat and will be located on Maramb estate. The soheme is not popular, and the politioians who have no responsibility are doing tlise best to stop the experiment bofore ever it receives a trial. They are cot likely, however, to succeed, and pretty mueh the sume may, I thiok, be euid of the experiments.
Tho Australian farmera ari, morcover, rapidly taking up the work of eane growing, fomo 50,000 tons of cade having beon produecd tbia year, while the amount for next, your will show an increase of at least 75 per cent.

As 1 have said this ycar's results are proving disappointiog. 'I'he density stands steadily at 101 $\frac{1}{2}$ Banmú, but the crops are light, and though the forest land is produeing somewhat richer cane, that from the ecrub lands, a most impertant portion of the crop, ouly shors sucrose at a little over 14 per cent.
This, with us, is poor, as we have been secustomed to at least 16 per cent, but the season is ahiefly seoountabls for it though some do assort that the quality of the ospo grown bere is steadily deteriorating. When we compare the results obtained by the best mandfacturers our extraction is not viry eatisfactory. An anslysis of second megass from cano showing 14.07 per cent sucrose betrays the fact that wo still lose 4.90 per cent or in other words, our percentage of extraction is only $89 \cdot 13$ per cent. Even this result is not obtained in many of our smallor mills.
1 note that Homsbush and Havana, the two largest factories in tbis distriot, bave adopted all improvement in the method of applying maceration, so as to try and save more of the sugar. Hitherto the megass on leaving the first rollers was sprinkled by a perforsted pipo with water and steam, but now it is proved advisable to further incrense the bsat of the megass, which bitherto, after the operation, stood at 180 deg . F. Under the present arrangement the megass travels from the first to the second rollers, at a slow speed, over a bed of perforated iron, the whole boing enelosed and made steam-tight, except at the onds. As the megaes travel3 through this enelosed space, stoam onters into it from underneath, thus raising tho temperature cousidsrably. Alrcady this plan has served to cifect an appreciable seving, and ualess already adopted by your millers vould be well worth their attention. I may add that the proportion of water which ehould bo used to the ton of aane in maceration ha been found to be about seventy gallens.
As I do not know exactly tho order of work in your sugar bonses, your readers must excuse me if at timee I give thems stale newe. I ouly profess to give Quconsland information and to note the eliange here, cren if they be a matter of listory with you. Our ordinery plan hitherto in the mill bas been to treat the juice in tho olarifiers first, then enbside, then clsan and coneontrate and subside again roady for the vacuum pan. Now the order is being somewhat ahnnged. By an increase in the use of lime ths first subsidence is made more complste and the cleaning pans are entirely unused at ono mill, while thay are used after the triple effect instcad of before in another. In the latter, also, the juiee is passod through bag filtors between the first subsiders and the triple fficot. It is more than probablo that still furtber efforts will be mado to clean the juice more thoroughly in the clarifiere, as it is obviously the safest and wisest to get the dirt out of tho juice as quickly as possible the moment it leaves the eate.

Meroviy.
[We add an extract from an Austrelian source. -Ev. T. A. 3
THE QUEENSLAND SUCAR INDUSTRY.
A correapondent of the Melbourne Argus, writing from Mackay on the 15 th of July says:-Tho ovolution of the Queenaland sugar industry on the lines I forecasted at the cud of last year is now almost an actomplithen fret. The stronpest company engaged in sugar making in Australia-the Colonin! Sugar lefining Company-has taken the matter in hond, end in this district, at any rate, have already made preat progres?. Doubtlees the terins on which the Homebueh lauda are being leased and sold to farmers have ore this been communiented to your readers; also the fact that the applionnts havo been so 2 umerous that tho company ia already in a position to piok and ohoose its tenants.

The price to be paid for care grown by these sellers may run as high as 168 . per tou, if a sufficieat quantity is produced, thus bearing out a $\begin{gathered}\text { atatement } 1 \text { mado last jear that a manager }\end{gathered}$ who could not make sugar at e profit with cane at 14s. a ton, and sugar t'l 13 on tho local wharf, was not worth his salt. It is now generally admitted that even with colored labor, cane can nut bo produced at leas than 14s., and, consequently, whon it can be obtrined at that figuro, minus all anziaty and risk, the mill owner is obviously at an ad. vantage. The soason on which we are now en. tering promises to be a fairly good one. The amount of sugar produced throughout the oolony will be about the samo as last year, the twe principal distriots, Mackay and Bundaberg, producing nearly, if not quite, 40,000 tons between them. This will leevs the rest of the colony to contributo 20,000 tons. Owing to short plantiugs and the fact that little cane was left unharvested last year, it is belioved that the outpnt of this distriet will be considerably lass than last yoar, but for next year the acresgo under oaneand the resulis will probably be equal to the best on record.
$\Delta$ noticeablo feature in conncetion with the present scason'e operations will be the production by one of the ocntrel mills-with white labor only-of some 1500 tons of sugar, showing that Europeans have cultivated no less than 15,000 tons of oanc. On all hands contracte aro being lat lo Earopeans for cutting, loading and oartiog eame, the first two operations having been in ths past lookn upon as sxelusively kanaka's work. There is no pikelihood of a searcity of whito labor during the next six monthe, as largo numbers of the men who by striking lost theirusual employment in the westorn pastoral districts, hase drifted here in search of work. Near one mill alone there ure over 100 men campod and awaiting the cormenscement of crubhing. Since the first of the jear over 75 in. of rain las o follen, this being 5 in. over the mean annual fall. In tho face of this it is hardly surpris. ing that the canoshould be somewhat backward, but during this month with tho splendid wenther we have lately been bavisg, it will bo ripe enough for bervesting, - Queensland Planter and Farmer.

## "AN APPUAL TO TEETOTALERS."

## To the Elitor of the Manchester Courier.

Sir, -Ou the 27 th ultimo you were good enough to admit into your columas a lotter of mine cutitled "W. W. Cladstone nul Uuanulterated Coffee." On the evening of the day referred to the "United Kingdom Allinuce" held their great meeting in your oity, on which eccasion the Hon, Jobn Morloy made himself very conspionous. Tico eonclading sentence in my lotter was:-
"The leaders of temperanco alliances should first olear the won-alcoholic beverages of all abuses beforo they
exert all their enorgies to compel evoryono to becom ${ }^{\text {e }}$ teetotalers."

Abd it is with a wish to pmphasisa this ndvico that I now venture to ask you for a further purtion of your apmoe. Sir wilfred Liswon, in his lettez of "ppeal" which you publish toduy, although jon a!etn it las not your bympally, writea:-
"It is one of the giories of Euslund that Ler citizens abonnt in guod works for relieving the sick and aflictod.'

Now, I shonde liko to ask this "socod" cilizen whose fault is it that tha laboulug clagres in onr stall giori us "Urited Kingusam" are ntter!y unab!e to obtain $n$ cup of really gemuive good erkeo when they askif for it? There Lats roevetly heu a pomer hat heat ad discnasion in tho Londial that provincinl preas an this Very sulyject. Tue British Hedical Journal of the 7 th iustant, undre "The trathsbirut c.ffee" tols it up vigorously with the vier of upsettin; luy statement blat
"Toxley, in sll probabiity. ours is tho cnly country where, by its tax laws with respect. 10 the salo of coffeo, the working elangs are alnost unabla to procuro it in a pnrosiate."
Tho Harly Telegraph or the loth instant, in Ats olitorial occupsing wore that eculumil refutad the siatements matife by the orlitor of the Britesh Mectical Journal, and, in fact, uade it "fary lits" for him, as follown:-

With regard to tha ndalteration tionary, it poeitively sperers that pure poffese is mara easily to be ubtained ite this rountry that in France, Anetria, fisly, or Germany. Wliy this stonlhlioss, ho sever, does iot appear, nad we eonfosy one elv: s nimprepared to place implicit frith in fo swecpiog an allogntion while tatally Gisuguported by eatisfactery evidenco to its corrastnese. Evea shublh it be covelnivaly alemonstratel that colfee is purer lu I oudon that in I'aris ur eny otber contidental capital, we ehould ouly bo comprelled bu avow is proferescefur the impurur artiele, ipagmach as it is unquestionabiy much more palutabio than tho gerume oluff as prepared fo: ns it our own dear native land. This is a fact os thoronglis racoertsived turd anmimonaly recognised by travelled Iinglislmaen tuat it carries conviction witb it as to thesnperiorits of the French, Austrian, and Gurnan methoes of propsring coffee over our own. Tet tho lbritish Medical Jou'tal, which cer'minly has tho conrsgo of its opitions, boldly asserts that wo "t all know how to malso good coffew," which may be regarded pat fur of the most amsziag statements ever but that . Having "there is no one who caunot Iunke it." Having profoundod these tremendons sapcrtions, it siraighiwny proceods to disprove them, de.
The Standard of tho i2th iust, has nlsin "a 3 cm " of an nrticlo on this nubject which caghe to bodear lawsungart of nil "good tectotalers" like: Sir Wilerid doing on who are only too ariximes to be eungeged in Herg is good works for reliaving tho sick and affleted."

Goor a short extract from tho article referred to:find that thetalers are diamnyed nad diatrensed to Great Jritain oondumption of effoo is dechaing in by the en an; but the fact may be expininut, perhapa, confaining sate of coflee Dr. Stokes has discoverod confaining rust less tlian 70 pore cent of chicory. A cup oup food coffon ruzbt is bis qnita as easy togut as a oup of good taa Euhlis'! houslinlderss sliould bay the nerry frash, adafresh grind it in their own tritchens,

The Serve it hot, shiong, nind ahove nll, tranaparont.
ecffee" in Fiad, reforing to the loat twato for "fure
In timo it may become the by sayine:-
and publio nualjats lo delect and pini food inspactors tion publio nusljats 10 delect and piaminh tha rainlterafor of chicory by meaus of coffeo, and as tho riemand and the frmer gradually renders it more expenaive, marke the dianse of the latter makes it a drag in tho market, wo sball, perhaps somo dry purchase n pecket ho mized with pure chicory, whicis will turn out to The Britash Mo ber ownt of coffee.
notes, again roturucd to the in loug editorial 14 h again roturued to the subjoct mu tho and 2lst inetant, under tho respective
headings (f "Cuffee as it is marle in England," and "Tho Coffeo Drinker's Lamont." All the papers I havo referred to ano well worth reading, not only hy "good teetothlers," but by "good citizens," genorally, sud particolarly ly promotera of sucb "glorious" iuntitations es "villare clabs" referred to in your cintorial of todny. When it in remembered what sir Eeirew clarls (one of the ablest physicians of the preavat day) bas litcly had tho conrage to say with respoot th tho fffeet of "strong tem ;" and whit has appeared in the papers I have raforred to with reapect to tha cxeellonoo of "pure coffo ", 1.8 a stimulating beversp, thero in every reasoi shy wo should have two strings to onr how, a dernand aconer or later caast be mado upon oar Lepisfsturo fos an numeroment of the present prot thed laws with reapect to the sale of coffee to the poaple of the Usitod Kingitom. In this conueotion, and is the interat of all con-erned, I cannot refrain from calling public attontion th the following extract from $n$ letter, dated the 17 th instant, rectived by me in rrply to my inquiry from the secretnry of thra London Chamber of Commerco:-
"As regarde tho purity question, you aro qnite right in anynning that Lhis Chamber wan intorested in the matter gomo yenra ago, when Mr. Gladetone's kill, to which you rofer was passed. We did nll wo could in Parliament to got the exnot proportions of the difformen ingredicats indicsted on the Inhels. The President of the Chamber (et this timo Mr. Mıguinc, M. P.) brought in an ameadment to this effic', but the groeary isterst, which proferred that wo indication alonld be given, was too Etrong for ns and we had tor cept the compromiso ooutained iu the Act as it , one otandy.'
That is to \&ay, the yrait Liheral leaders of that time, the G.O. Ar, beti g theu the he wh of the Goverament, by allowing free licenco nloont to the gracera in the ealc of "chicory mixed with coffe" sod hold simply as a coffeo mixture, Becured tho grovers' voles, but drove the proplo of this cenntry fonn coffee-anyway, it must he logienlly onnceded, drove them more and more in tha iliec iow of the beer and whifkey tapsFor, ME Dr. Stokes, th public analyes: Fer Paddington, staton (sre Slandard of $12 t \mathrm{~b}$ instant):-
"the peopite haver either the time nor patience to read all the flamanery whieb roay te giveu away with 4 pound of coffec-lle pirclant newhy to possess as legnal righit in get what lin asks for nom pays for." And yet thrsa samo astute Libera! Iraders, who, not curite then one jit nu to the consrquanere, entered iato this digeracefalle abonionblo irrnagenont with the grucors, are aclinilly at the eame gane with tho teetotalers, who aro to golve their "Looal Option' Bill paspul. if thes will, liy thoir voter, in the meas. time but cu:sent to stoppand not as a fnlerum to the lever of tha ch. O. M. whiles he makes his second sad, no dru!t, final altempt to topple over the United Kinglon. Shoull he succeed, tho story of Samson Apronitor =iil ber repestod, only on a maoro gigantio echl., and if w. G. will become-is this his little va-nity:-1 grent historicel perbsougo for all timo. Well, "goo.l te oletal res," while listaning to the voice of the charmar, will, I have no douht wbatevor, renemhor, at a crisis 1ke the proseut, tbat, llinggh they aro "good
 Nov. 26ih, 1891.
(This tru!h seems to be that preference is more and morogiven to tea from its greater oleappess, ita more easy preparation and its freedom from aduleerntion But all the gamo ceffoo ought to reooivo firir play by the proportion of ohioory ndmix. ture being always stated on the packuts.- - Fip, T. A.]

## THE GRASS FAMILY, <br> By $\boldsymbol{\text { I. C. C. }}$

Mndge oane in from among the floxers, washed her hault, bathed hor hiot face, and as tho hoard the tra-lictl, walkol to the clining-room saying, "I am so tired of this horri. 1 grase that I promied?'grandma to kreap ont of har tlowor beds. Whal's grass gopd for
any way? Now mother, I know yon are going to toll me how my cow likes it, and how I liko her milk; but that don't altor the fact that grass is always in tho wrong placo and semehody has work to get it out of the way. 1 believe the world could do very well withont the grase family."
"I know a little girl who would bo the first to object If all the grase family wore hauished," gsid Mrs Winter.
"Try meand soe, nother."
"Very well, shall we hogiu now?"
"Yos ma'am, as soon as I get my hread and butter."
"Here is the hutter, hnt I cannot give you the hread; it belongs to tho largo family ycu want to banim."
"What mother, this light bread f"
"Cartajuly, whent is one of the grasses."
"Well, theu, I"ll take maffin."
"Not now ; the muffu is mado of coru mcal, and corn is auothor memher of the grass family.'
"Dear me, I don's liko brown brosd, bot I'll have to fall back on tbat."
"No: tho brown hread is mado of ryo flour. I have often heard yon admiro tho fiolds of ryegrass."
Madge's faco foll. She was very hungry after her scuffe with tho grase among the llowers, sad now it noemed the trouhlosome thing was abont to get the best of her after all. With a douhtinl look she handed her plate for a apoonful of sices; but again ber motber refused; it was one of the hadished gragees.
"Well, mother, yod always get the beat of me. I'll take back all I said. I hegin to think we conld not live without grams ; bat of conrse, I did not knew suoh thinge ss wheat aud oorn wero grasces."
"Thoy are tho seed or fruit of grass."
"Bnt, mother, they do not look alike. Why do you slass thrm together? What is the ooat-of-arms of this family?"
"In tho firgt place, all theso stems aro oulms-that in, jointed aud hollow hotwcen the joint. Sccond, the leaves bave npen sheaths onclosing tho stem at their base; and they are 'tworanked,' the second loaf comlag out half-way around tho stom above the first, and the third leaf exactly above the first, the fourth sbove the accond and so on ; and all beve parallel vcins. Third, eaoh flower is onoloned in a glume or husk. Foarth, they are all cudogenous."
"That means inside growing," asid Mndgn.
"Yes; there aro nu layers, but the wood and pith is all mixed in together so you will sce if you cut across - corostalk.
"Wby, mother, all the bread we cat is mado from the grsan family.'
"Yon, and the oatmenl, wheat gorm, homing, grits, barley; and besides that they farniah marly all tbo food for cattlo. The great loads of hay, the bards full of timothy and orchard.grasm, a!l come from your bauished family. And there is one yon are especinlly fond of, aud drink its joice as roadily as Daisy does thet from the sweet liay."
"I may ebew rom, but I never chew grass atema for their juiee, mother."
"How about the sugar-cane?"
"Of course, I nuok the juice from thit. Surely that is not " member of the fumily?"
"Inck nt the ceat nf arma and see."
"Yes: I know it has a jointed stem with wood and pith mised together. The lesves grow io two rauks, and are parallol veined, and form a sbeath around tho stom. In tho roet fibrous?"
"Yes; thero is no long tap rost, aud tho flowers are enclosed in little, kealy hracts, or glunos. This oano is an important on of the grasses. Nearls all tho hest sugnr of tho norld comes from it. Yonr candy-shops would have to closc, and no moro caue-syrup for that awfet tooth of yours. No more pop-corn balle, either."
"What, mother, how is that?"
"Only that the sagar comes from the cauc and the pop.corn liko your bread-oorn, is first cousin
"The corn and cane are tho largoat of the grass family; and thay not, mother ?"
"No ; thero is a distant relative in tropical counfriee whloh grows muoh larger, the bamboo. It runs
np from fifty to eighty feet high, and the hollowjointed atem is tellinches thick-as large as your hody. It is a beautiful plant and vers useful."
"Do they grind up the soell for brend as we do oorn ?"
"No;" only the young, tinder fhoots are used for food, but almost overything is maio of the stemhonacs, water.pipes, nubrollas, fishing rods, basketa, bate, furniture, ropes, and paper, and so on."
"Oh, yea, and I have reen the walking-esnes made of hamboo. Which of all tho graeses is the most uefful?"
"Rico furnishes food to moro peoplo then any, for the peoplo of Chinn and India live almost entircly on rico. Corn and whent ars nsed moro in this country."
"Do nomo of tho grasses have pretty flowers?"
"No, perlapn not; hut the feathery plumes of the painas grasses are as beautiful as flowers."
"Why mether," asid Madgo, as tho madea survey of tho table, "not one thieg on this tea table bat what is made from the grase family cxoept the butter ; nad I supposo you woold tell me that Dnisy could nit give us that 1 ng if there were no grass. Well, I'll not ray nusthiug more agoinst the grass family, only I wiah it bore pretty flowers of its own, and did not take such delight in choking grandinother's."
"The plauts linat feed the world do not neod beantiful flowers to make tbem valuablo auy more than the grest oak, aud clm, and chestnut trecs do. And if the grass did not spriug up so onaily, food would be harder to get. Flowers aron lusnry, nndall lnxurics must be paid for in work or meney. When you grow weary of paling the greon blades from among yonr flowers, you mast rememaer tbat; and iustead of despieing the pernistent grash, rospect it the more because it so froely and abundantly gives itself for the food of the world. Think of a world withont this grass family. Tho oattle upona tbonsand hills wonld lie down famishing; flowors might blossom, fruits riper, but without bread, the ataff of life is goue, and man woutd soou lose etrength, aud hope, and life."-U. S'. Paper.

## CINNAMOMUM-CINNAMON.

The inner bark of the shoots of Cinnamomum Zeylanicum, Breyno (Ceylon cinnamon); or the bark of the shoota of oue or morc uadetermiued epecier of (innamamun grown in China (Cbinese cinnamon). Nat. Order Lanacea. Generic character. Fiowers bermaphrodite or polygamous, panic'ed or fascicle't, naked. Calyx aiz-cleft, with the limb deciduous. Fertile stamens, nine in three rows; the iuuer thric with two ressile glands at the base; antleers four-eellen, the three inner turned outward.; thene capita'o alortivo stameng next tho centre. Fruit sented in a cup-like oalyz. Lenvos ribbed Lenf buds not acaly (Lindley). Habitat, Ceylon; culsivaiod.

Oetlon Cinnazon is in long, elosely-rollod quils, composed of eigbt or more layers of bark of the thick. ness of paper ; pale yellowish-brown; outer anffnce smooth marked with wavy lines; inner furface aearecly ftriste, fracture splintory; odor fragrant; tasto sweet and w;armly aromatic.

Chinfare Cinnamon (oabia bark) is in quills aboat onc-tweuty-fifth of an inoh (one millimeter) or more in thickucas; nearly deprived of the cork layor ; brown: outer surface somewhat rough; fraoture nearly amoth; oder and tastonanlogoua to that of Oeylon cinaamon, but less delioate.

Ceyron Cinnamon.-The bark was origiunlly collected from the tree in the wild state, but the Dutoh introduced the practico of cultivating it. The principal cinnemon gardens are in the vicinity of Celomho. Tho cinvamon harvest oommenoer in May and continues until Inte in October. The tree mentioned above in variable in size, hut is usually of small stature. In favonrable sitnations they attain the height of five or sis fect in six or eoven gears $\dagger$ lye burk is

[^59]+ The cultivated cinnamon is eoppiced, an l many of the rhoots makea growth of over six feot in eighteen monthe,-ED. 7. A.
assorted into three qualitien, distinguished hy the designatioes of first, gecend and third. The inferior kin ts are nsed in the preparation of the oil of cinnamon.*
Cainrare Cinnanon (eassia bark). Immense quantitias of cinusmon are exparted from China, the finest of which is little inferior to that of Ceylon, ilhough tho mnss is much coargar. It generally comps loose or peaked in bundlea with hande of harmboo. Tbe piecen vary oonsidersbly in leugth sad nre either curved or donhlo quills of one-fourth to me inch in dinmeter, and lisve a mooth or fieely-wrinkled, reddish-brown outer surfaco, marked with aome dark leaf scars, oocasionally with light colored lines, and very gencestly oovered with larger or smaller irregu'ar patches of hark.

Saioon Cinnamon, of late occagionally met with, in in regular anscraped quilla, jields a darker colored powier, hut has a very swoet ards warm cinnsmon taste,

Cassia Lionea in a term sometimon applied to inPerior varieties of Ohivere ciunsmon, whioh has a thicker hark and hutslight cinvamon edor and taste. The origin of theso barks is not positively rnownot

Oayenne Cinnamon has a reddish tiage, and is usualiy thicker, heing collected from older hranchos, hnt whan gathered very joung is soreoly distinguishablo from Coylen cionamon.

Snmetimea cineamon from whioh the oil has been distilied ls frsudnlently mixel with tho genuiee. It can he detected by its grfatar thicknems and ooarreness of fractore, and the deficieney in the peouliar eonsiblo properties of tho spicu.-Pharmaccutical Era, Nov. 15th.

## UEYLON'S PREMIER TEA COMPANY.

## An Immenge Ouftubn for the Year.

We iearn, on enquirs, that the total autturn of made ton frum the factories of the Coylon Ten Plantations Compiny during the jear 1891 was $4,291,581 \mathrm{lb}$. whioh, mo far as we know, heata the recorit of any one eompauy for borh India und Ceylon. Wo have no Indinu statistics for tho yeur 1891 , but in 1890 only two Indisu Companies approaohed this nmouet, viz, the North Sylhet and Sonth Sgiket Oompanics, whioh wach produond 4 millions lu. Comparing the Cey lua Oompay's figures for 1891 with tho leading Indiau compaoses for 1890, tho result is as fellows:-

|  | Outturu of made t.a. |  |
| :---: | :---: | :---: |
| Ceylon Ton Plan | 1891 | lbs. |
| North Bythet Uoy. (estimated) | 1890 | 4,100,000 |
| South Sslhet Coy. (do.) | 1890 | 4,000,000 |
| Assam Ooy. | 1890 | 2,731,200 |
| Land Mortgage Bond | 1890 | 2,331,790 |

If either of the two Sylhet companiris beat tho outturn of the Ceylon Tes Mlaetationa Company for 1891 We shall he surprized to hear it. Tho incroaso of ten manufactnred in the fsetories of this Company daring the jear is about proportionnto tu the inoreane tor tho whole island, as the following fignren tostify ;-
$\begin{array}{cccc}\text { Cejlon Tea Plaolatious Coy. } & \text { Outturn of made tea } \\ \text { do } & 1890 & 2.939,766 \\ \text { do } & 1891 & 4,291,581\end{array}$

The exoellent prices obtained for tho tea mnnulactured hy this Company, tha 1 Jw eost of production, and the cfficient manner in whieh all their eatatea are worked, refloct tho grestent possible credit on all the Ruperintandocts concerned, and especially anon Mr. G. A. Talhor, the General Manager, who is to b; congratulated on the magnificent outturn from the estates under his charge.

[^60]THE COMPANY AND COFFEE PLANTING IN TEE GTRAITS.
At a meetiog of tho shareholders of the O.T.P. Oompang hold in London on Jannary 6th (the day bofore yeaterday), it was deoided not to take up land in the Straits for caffee planting- desision which is, uuder the circumstanoes, a very wise one we think. Local "Times," Jan. 8th.

## BARK AND DRUG LEPORT. <br> (From the Chemist and Druggist.)

Lonnon, Dec. 19th.
Cinchona. - The last cinehona anotiona of tho gear Were held on Tnesday. They were of fale extont, the number of psckages offered being:-


There was no qeotable alteration in the prices npon last anctions, though perhapy the tone. generally gpeaking, was a shade leas firm durieg the latter part of the auotion. The average anit rany be quoted at 1 1-16tha d per lb.
The followiug are the approximate quautitios purohased by the principal buyers:-
Ageots for the Manuholm and Amaterdam works Lbs.
Agents for the Frankfort o/M sind Stnttent werke co 010
Agents for the American and Itallan works .... 69.691
Agents for the Auerbnch works
Messrs, Howards s Sons
Measrs. Howards \& Sons
Agouts for tho Bruuswiok works
Agents fur the Franch works
Kr Thomas Whiffen
Sundry drugeiata
42,915

Tolal quantity of bark sold Bonght in or withdrawn

| ..... |
| ---: | ---: |
| 74,042 |

Total quantly of bark offered ...... 421,85

## SOME ACCOUNT OF TIE NUTMEC AND ITS CULTIVATION. <br> By Thomas Oxley, Esq., A.B.,

Senior Surgeon of the Settlement of Prince of Wales' Island, Singapore and Malacca.
(From the "Journal of the Indian Archipelago and Eastern Asia.") (Coucluder? from page 484.)
In rudition to koeping the troos clenn and freo from moss and parisitical plants, it is highly desirublo to use freoly the pruning knife, cutting away all perpendicular shoots, the decayed ends of branches, or whenever the verticles aro too close thiming them to admit air aud sun to the contre. From over bearing, povarty of soil, or lodgement of water, it frequently liappons that the top of the tree withers and the whole of the plaut will soon follow, unless it ho cut down below the affocted part; if this he dono in time it generally saves the treo which after a few months will throw a shoot from the bard wood of the stem to replace the former loss. Young plants are all the better for having the two or three first series of verticles cut off, otherwise the tree beconsos too shrubby and the lower branches tonch the ground excluding air, forming altogether a very inforior plant. This practice would however bo unsafe in places like Pennug affected by droughts, mimless tho plants bo kept well shaded, until tho upper vorticles are sufficiently large to afford protection to the roots. As the tree bleeds freely upon being cut, the pruner onglit to take along with bim a pot of cement formed by boiling together two parts of poundod challe and ono of vegetabio tar, which applied warm stops the run of the sap, gradually hardens and will romain on tho cut part nutil it bo quite healed. I lave seen it stick on for several yeary reaisting all weathers.
Some trees irom receiving too groat a check aro apt to overbear, and will soon wear themselves ont if not watched and relicved of their snperabundant fruit. This onght to he done so soon as the frnit forms and if permitted to remain until threea
fourthe grown the mischicf is already effected and cannot easily be remedied, but even slould the tree not porish, tho crop will scarcely bo worth tho gat thering so inferior will be the quality and the tree unable to perfect its fruit, which splits cre the masce is red and while the nut is soft and grod for nothing. Unhappily somo trecs hnve a habit of splitting their fruit nntimely althongl thoir genoral appearance indicates strength and vigor. This is a fralt for which as yet I know of no remedy; I attributo it to an originul fanlt in the seed, and if this be correct I foar it adnits of none.
The planter lanving his tree arrived at the agrecablo point of producing, las hat slight tromhls in preparing his produce for market. As the fruit is brought in ly the githorers, the mace is carefully removor, pressed togethor and flattened on a hoari, exposod to the sun for three or four days, it is then, ary enough to loe put by in tho spice house until required for expoltation, when it to ho screwed into boxes and heconies the nace of commerco. The nutmeg itself requires more caro in its curing, it being necussary to have it well and carcfully dried ere the outer bluck shell be broken. For this prurpinso the nsual practice is to snlject it for a couplo of months to tho smoke of slow fires kept up undernenth, whilst the unts are spremd on a grating albout eight fect above. I mymelf prefer one ruised fnlly 10 feet, but the model of a perfoct deying house is ensily obtained, and the process is too well linown to recguiro any further oxphanation. The only cantion $I$ would givo is that planters onglit to talice caro nand not diry thoir muts by too great a hent as they shrivol and loso their fril nud marketable rpperamizeo f fur this purposo I think it desirnhll to keep the nuts, when first collected, for eighit or ten days ont of tho drying house, exposing then Ri first to un homr or so of morning sum, mid incrensing the exposuro daily nutil they shake in the shell; thic nuts onght nevel to be cracked until required for exportation or they will be attuckoil and destroyol by a small weovel-like inseet, the larve of which is deposited in the ovnte and, becoming the perficet insect, ents its way out, leaving the nut lowod throngh and through and worthless as a marketable commodity. Timing the nuts prevents this to a certnin extent, but himerl nuts are not thoso leest liked in the English market, whereas they are preferied in that state in the United Stales. When the nits aro to be limerl it is simply necessury to havo thent well rubbed over between tho hands with powdered lime. I amgiven to understand that they ure ateoped in a mixture of lime and water for weveral weeks liy the lutele mode of preparation. This no donbt will preserve them, lint doubtless it must also have $n$ prejudicial effect on the flavor of the spice. After the nuts are thoronghly driod, which requires from six weels to two months' anoking, they cannot bo too soon sent to numpet. But it is otherwise with the mace, that conmodity when fresh not hoing in esteem in the London market, seoing that they dosire it of a goldeu collor whieh it only nasumes after a few months, wherens at first when fresls it is blood reel; now red likades are looked apon with suspicion, and are lighly imjurions to the salle of the striclo. This is ono of thoso poculiar prejudices of John Bull which somewhat impugns his wisdon, but it must be attended to, as John is ever rendy to pay for his capriec ; therefore those who provide for lime have no right to eomplain althongh they muy smite.
Througb tho kininnoss of the Resident Corncillor I have been furnished with the following correspondence and shatistics which shew that the nutnucg treo was sent from Renoonlen to Singrporo the linter ond of 1819 , , that twenty-nine yours have elapsed since its first introdnction. Somo of the plants alluded to in Sir Stanuferd Raftes' letter wore set ont nt the foot of Government lifl in neitber a bud soil nor locality, and soveral of them are at present anil havo been for the last ten yours fino fruitfin trees. Tahle No. 1 slews that 315 trees in this garden yielded hast year 190,426 muts or at the average of 601 for ${ }^{\circ}$ nabro not over fifty ure of the old stock, nost hav-
ing been planted since 1836, so that a Planter may safely calculate on having a better average than is here set forth, provided he nttends to his caltivation and his trees are hronght up to the ago of 15 ycars. If a plantation bo attended to from the connicueement, after the mammer I linve endenronrod to explain, and the treos bo in a good locality, the Planter will undoubtedly obtain nas average of 10 ll . of spice from cach tree from the 1 sth year. This at an averago prico of 2 s . 6 d . per 1 lb . is 25 shillinga por annum. The can have abont 70 such trees in an acro, so tbnt thero is searcely any hetter or more remuncerative cultivation when once established, but tho raco is a long one, the chances of lifo, a lighl rate of interost in this eomntry make it ono of no ordinary risk, and it is onc that holds nut no prospoct of auy return in less than 10 yours. A person commencine and stopping short of tho bearing point either by denth or wint of funds will suffer nlmost total loss, for tho valne of such n pryoporty brongbt into a markot where there aro mo buyors must be meroly nominal. Agrini if tho property has arrived at tho paying point, nlinost any person of common honesty can take churgo of and carry it on, for the trecs uftor 12 yours are ronnarkably hardy and bear $a$ deal of ill treatnent and neglect; nut that I would recommend nny person to try tho experiment, but it is somo consolation for the Proprictor to know that atupidity will not ruin him, und that even at the distanco of thonsands of miles ho can give such direetions as, if autended to, will keep his estate in a flourishing rud fruifful state.
I have now set tho pros and cons of nutmeg enltivation hefore the render. Sheuld he liko to try the experiment there is muple seopo and vergo enough for hinl in Singupore. He noed not be afraid of fullure if he proceeds with onergy and porsovorance. The cultivation, re will he seen by the appended tubles, is rapidly extonding, and 1 fear the prices aro falling. Should the Molncens bo thrown opon $T$ cammot answer for how mnch freater may be tho deprecintion in value, bat a produce that requiros 15 years to bring it to market in renmmerative ahundauco is not so ensily overdono. The tree is not more quickly productive in the Island of Banda than in the Straits, and, as I have hefore said, neithor do they excel ns in relative qnantity or quality. Tllose who have established plantations may langl at the buglear of over production and rest content even with some further reduction in prices.
The consumption is incronsing and likely to increase in the Unitad States, and no doult wore the henvy duty exacted in England lightoned, the consinnption would also increase in Grent Britnin. At present the duty is alovo the value of the article, which is anything but encouragment to our oastern colonics, and is harily fair considering that tho differentiad Intios have boon done nway with and that we havo to competo on equal torms with our monopolizing neighlours the Inteb, who take very good eare to maks no reciprocation in favor of British commeree.

To Major Fameuzar,
Resident and Commandunt, Singapore.
Sir,-Enclosed, I transmit a list of Nutmeg and Clove llants this day shipped on the "Indinna" for 100 Nutmeg Plants, in 8 boxes Singapore, and put 100 Clove do. in 3 do. under the immediato 1000 Nintmog seeds, half of thent charge of Mr Dam, in a doublo row. who is proceeding
350 Clove ditlo.
25 Large Nutmog planta and ship. the same namber of Clover. J Yon will bepleased to report tho condition in which tbese Plants are received, and to exert your utmost ondeavours to establish the cultivation muder your immediato authority.

I have \&c.
(Sd.) T. S.'Rapfles.
Fort Marlbro', 18th August, 1819.
To tho Hon'ble Sir Stampord Raffelis, Kt.,
Lieut.-Fozernor, fic. fer., liort Marlhme'
Hon'tue Sir,-1 have the honor to ncknowledge tho recoipt of your letter dated the 18th August coveriug
a list of Clove and Nutmeg Plants shipped on the "Indiana." under charge of Mr. Dunn, and have much ploasure in informing you that tho whole have been landed safo and in good order.
The larger plants lave heon regularly planted ont where it is intended they shonld remain, and the sced and smaller onos put in mursery beds for the prescut, the wholc are in a thriving state,-you nay depend on overy possible attention being paid to the cultivation of Spices, and I consider myself fortunate in having Mr. Brooks, it European Gardcner, hero, whoso scrvices will bo vory useful in superintonding gencrally the Spico plantations, and propose to allow him a monthly salary of 40 Spanish Dollars mutil your pleasure is known on the suhject.

1 have \&c.
(Sd.) W. Farquian,
Singapore, 2sth Oct 1819. Resident.

Table 1.
Statement of Nutmeg Plantations with number of Trees, Trees in bearing, aml produce in $15 \pm 5$.

$55,42514,9144,085,3612.5207 \frac{3}{2}$
Remarks. - The greator number of the treces in Singapore as, will be observed from this Thble, have not come into full bearing, but tho produce is increasing rapidly, and this year will amount to fully 500 piculs. Singapore, 24 th July, 1848.

* Commencing to bear.

Statement of the Exports of Singapore Spices in 1815, 1846, and 1847.


## PLANT COLOUR AND SOLL COMIPOSITION.

Mr. George Villo atartled the world somo jears ago With his suggestion "that plants oan absorb froo pitregen." He now comos torward with an equally pregnaat notion "that the varying tinta of green,
which plants assume, is an indication, which may be tureed to practical account by agriculturists, as to the ohemieal defictency of soilm. This idea is well worthy of the attention of Trinidad plantere, and espacially with regard to coffee and cocos. We all conaider that a dark grecn in those plants indicates a perfecteol and perfect plaut growth; now Mr. Ville saye that any Beparture frem this standard showe, accordiag to shado, the eliemical ingrevient wanting, e.g.

1. Light green - Watut of phoophoric acid.
2. Very pale groen = Want of petash.
3. Fellow green $=$ Abaence of nitrogen.

If this is true tho planters will have a practical nud ever present test, null ono which will porhapg tell them more tban Cbomistry or Scionce can do. No one, of conrse, disparagen tho service of the $\Lambda \mathrm{gri}$ oultural Chemiat with regard to soils, but it is tho same with soils as with horses-Anatomy and Physiology can no more tell you everything about a horne than Chemistry can toll you shout a boil; but in studying the proposition of Mr. George Villo two corollaries must bo horne in miod (in tropioal agricaltare). 1. How may the plant-bolour be affected by exposure, by stones nud otber mechanieal oauses? 2. What relaionsinip is tbero betweon the darker shades of green of cofice and coeoa and their fruitbearing qualities.-Trinidsd Agricultural lecord.

## COFFEE ENTERPRISE IN TRINIDAD.

As to its impracticabilitg aud the ansmubleness of our soil and olinate we bave direct evidenco to tho contrary wbrrever we turn. Our astive coffee, althougb badly kept, and tnostly planted togother with cocoa, is everywhere hoalthy, vigorous, and, yieldg, it is no erasgrration to aay, over 1 lb . a tree on good lands; Mr. Prestoe 1 helicso estimated it at denble that amount. Tle queation of altitude was raised hy the Hon'ole Mr. Lauge at the last meeting of the Central Agricultural Board, aud it in a very important point: the foar is that any considerablo area planted a littlo above sca level will beoxposed lo tbo coffen leaf disease wbich occurred in Dominica some yearn ago. Mr. Morris, of Kew, tbinks we should go in for Liberian on low lovela; but unfortuaately we don't yet know qquites how it migbt euit our climato and roil. The object of using this raher awkward plant, which ripens too slowly, pulpe badly and was formerly quoted so low in the markets, nlthough in the general coffor riso of Iato it has tonched $100 \%$. -is that it is supposed to rosist the leaf discase (?). They are now pushing it (on Mr. Morris's advice) in Domivica, and they are giving it A fair \{rial aleo in Snrimam. In the laot named Colony they aro making some interesting experiments with graftiag, viz: -

1. Liberian on Liberian.-Iu hasten and improve bearing and to dwar! the trec.
2. Liberian on 1 rabian.-Tbe same objeot.
3. Arabian on Liberian.--To atreugthen the vegolative growth oi tho first named and reader it less subject to disease, otc.
Theso experimeuts aro in course of observation, so no conclusion can bo draws at present, but it would be wise, here, to start a mixod cultivation ; at tho anme timo we must beariu wind that we lying much nesror to the equator, and alroot forming part of the mainlaud of Amerion, have very different climatio comlitions to either Jamaica or Ceylon, and it is pos. arble tbat with full and appropriate ehado snoh as the Cachimau, (Gramils boi.s) Poixdoux, Arocado, tte., we may havo no causo to míbtrust the Arahian or Moche Hybrid (tho latter is a most promising plant). Baron Eagers thiuka the altlude a matter of sccondary importance with us, and states that the hest coffea estaten in Vinezuela havo not an altitude of more thas 300 or 100 feot above the sea levol. The bame thing obtaius in the Brazils I am informed, where coffeo grows nearly down 10 the sea abore in some placis.

Coffeethas mearly died out In Southern India, Java and Ceylon, and men who recosnize the importance of this great etaple hare been bunting out North

Bornco and every part of the East and they have tapped Africa in different regions with thas view of finding a suitable soil and olimate. Tho latest enterpriso is the expedition of Sir Alfred Dent, organized in London, to exploro the Peruvian Ances with the samo objeot, the Poruvian Government haviag given extensive traets of land and conce:sions ou account of thoir failuro to meet their engagements towards thair bond-holders. It theso wild regicns, withont any roads or good Gosornment, there is of conree no labour, but that is no objeet wbere such mighty interests are concorncd. Theso enterprizing planters dropeses to introduco Chinesc. should not this open our eyes to the bright future coffec offora as in our fertile island (?) where we have a stable Government and lahour in atuadnace ?
Aoother very important conideration for coffee growers here is the ricent iiscovery of rich phosphatio deposits (orgnaio) at Gasparillo. Some specimeas recently examinod have proved to contaiu no less than 90 per cont., and in ite prosent condition (without being treated chemically) it has proved valuablo as a manare to garden vegetables.-Trinidad Agricultural Record.
J. F. Keller, of Lioking oounty, Ohio, in an artiole communieated to the National Stockman, correotly remarks that experience teashce that all farm orops are highly benefitted by being planted in a compaot soil, though the degree of com. paction depends to some oxtent on the nature of tho soil. Vory hoavy olay soils need less oompaoting than some others of a lighter naturo, as there is some danger of heavy soils beooming (in oase of much rain) too hard if compacted to the extent that light soils will always require. On the writer's farm (whioh is elay loam) no orop is planted until tho soil is first compacted by rolling once, and in some instances twice, With a heayy oast.iron rollor.-Indian Agriculturiat.

The Nalgiri Planters.-It has been a frequent source of annoyanee to planters on tho Nilgiris that tboy have been grouped with ordinary native ryata and land-holdcre, and made to pay their rovenue or kistbandi in four equal insial. ments annually. The inconvenience of this system Wes often repreeented hy the planters individually, and also by the Kotagiri Planters' Association; but their proposal to pay their revenue in one lump sum has hitherto not met with the approval of the Revenue authorities. Thoir ouief objection to broken payments were (a) that a single pay. ment in March was already sanotioned in tho oase of mixod puttahs; and (b) that fow planters kopt any large amount of cash in hand, but drow funde from the Banke as ocoasion required, and therefore felt it inoonvenient to pay the Government demand in small sums. As a rule, the payment of land revenue by instalmonts is utterly unsuited to the conditions of planter life, and as planters are unable to adapt their finanoial arrangements to the kistbandi system, the repetition of small demands causes much irritation and friotion. Taking these oircumstances into oonsideration, and the almost general deairo of all tho Europoan planters for a lump payment annually, it is under contomplation, as an ex. perimental measure, to bllow pattahdars who pay a land revenue of not less thsn fr50 per annum, to pay the amount of their kistbandi in one sum on the loth March, the coneession being liable to ho withdrawn if default is mado in any year,-M. Masl, Dec. 29.
Tex hall-yearly meeting of the British Nortb Borneo Company passed off with more unanimity than has been the osso at similar gatherings during the last two years. As no oriticisms wero offered upon the pery complete and intereating atatement

Which the Chairman made, it may be assumed that the sharebolders were eatiefied the direotors had done the bes; that was posrible in the oircumatances, and that their general poliey mects with approval. The retirement of Sir Rutherford Aloock from tbo chair for reasons of bealth was not tho least important ineident of the meeting, and we bolievo every one conneeted with the company will regret that Sir Rutherford has been compelled through advancing years to pacate his position as Chairman at a time when it may be said the undertaking be has devotod so much of his timo and attention to has weathered the hard timea a oempany of this nature has to oontend with in its early dnye, but whioh has an assured future hofore it. Tho expressions of regret with whioh Mr. Richard B. Martin, his eucceesor in tho chair, aecompanied his snnounement of the fact met with a ready refponse on the part of all present. It will be gathered from the report of the proceedings that the direotors, while ourtailing the expenditure as far as possible, bre fully alive to the importanoe of pursuing a bold and progressive policy in the adminiatration of the company's affaira. The Chairman struok the right note when he deprossted a oheese-paring policy which for the sske of securing is temporary profit might retard the proper development of the country. The advioe, too, whioh he gave the sbareholders to support, as far as was in their power, the subsidiary companies as likely to promote the sucoess of tbeir own undortaking was practical, and will not, we hope, have been given in vain. We are glad to note that amongat other projects the establishment of a bank-long contemplated-is taking shape, and the Chairman was also in a position to annonnoe that the railway matter is progressing well. The biggest cloud at the present timo is, of course, the disturbanoe of the tobacco market. But there is every reason to think that the crisis is only temporary; nad, as it is now fully demonstrated the Borneo can grow the olass of tobacco which is most in demand for "covers," when the Amerioan buyers oome into the market again the prospeots in this direction will undoubtedly improve-L. and C. Express, Dec. 18.

Sib Samule Dayrniort, k.c.m.o., gave anaddpebs on the "Olive," in the cultivation of whioh ho has taken great paine, and in tho value of whioh he is a great believer. The whole addrees was very interesting and instruotive. Ho said tho wealth of a country dependod ou its produce of an exohange. able value. The natural home of the olive, he said Was the homo of the vine, and iSouth Australis was peculiarly adapted for its growth. He quoted figures to show how well olives had paid. In 1890 olives from 1000 trees weighed $26 \frac{1}{2}$ tons, about 출 owt. por troe, Some wore young trees. The olives realised £21298, or 4 s 3 d a tree. The totsl working exponses
 2d. Plantod 27 ft . apart sisty trees oould be put to the aore, and 100 would take sixteon and ono. third acrea, and tho net profit would bo fi 12 s per aere and $282 d$ por treo. The returns compared well with returns from Fronch and Italian vineyards. South Australinn oil brought more than any other beosuse of itr purity and riohness, and gave an eight times hetter return than whest. Olive oultivation was equally profitable to the growing of good vincs. South Australian olive oil was the purest and riohest obtainable. There were several exoellent variotios of Europoan olivos oultivated in South Australia. He had thirty-four varieties. The olivo required teohnioal knowlodge and oare. Few countries were so well off as South Australia with regard to sun and natural richness of soil. More teohnioal knowledge was wantod.-Indian Agri. culturist.

## THE EXPORT TRADE OF CLILON

## FOR TEN YEARS:

TEA FIROM ITS FIRST AIPEARANCE IN 1878.
Tho Customa figures and thos of tha Chamber of Commerco for the export of tra from Ceylon in 1890 differ by mase than a million of pounda. The Chamber if Commerse tallo shows the onormona export far the laet aeck of the year of 3,793, ,687 16 , or more than the quantity opposite ninat of the mionths of 1800. Tho result of this nddition to frevious fifures is to brion up the tetal for 1891 to the lerge tunt of $68,274,120 \mathrm{lb}$. Tho diecrepancy may be due to the fas: that only completed cargors of thips which have ssiled aro iecluald in the one caso, while daily thipmente are included in the otber. If the shameer of Commores figures really riprofent the qusntity taken away from the islind, they largoly support the gueza we nt one time hazarded that the exp th of 1891 would clusely nepproximate to 70 millions of pounds The quatity consumed in the ielsorl would go far to mako op a total crop of cia millionslb, for 1891. The figurne in our Direstory which represent the history of the enterpite from the firt f mall quantity sent a wny in 1873 are those of the Casturna, and to those irevioutly given wo now add the figures for 1891. This done, we get the following phenomenal advance :-


As the two packages in 1873 Eecim to have beon separate from tho 231 b ., we supposo we may take R58 valus as repres nturg a like number of pounds of tea. The results are that in 19 ycare the export of tea from (cylon bas riken, by lesps and bounds latterly, fromi bs 1 lb , valuéd ai R58 to $67,021,777 \mathrm{lt}$. valued at no lesa than R33,510,888. Thas is atill more than a million of rupres below the value renchad by onffeo in its culminating glory; but theu there was no sulden ruels upwards in coffer as there has been in tes, the annual valus of whleh is likely eocn to lesve the highert figures cyer attained by coffeo far bolind. In the Inble showing tho distribution of our tens the Chamber of Comimeren Hgures arc used. The vast proportion of our exporte, $03745,000 \mathrm{lb}$. Went 10 Britain. of whicls between $1,500,000 \mathrm{lb}$. and $2,000,000 \mathrm{lb}$. were re.expmited to conntries on the contincnts of Europe and Amprica, leaving 618 millions for consumption (about $\stackrel{53}{ }$ millions in 1891) and to gn into stockr. Our second great oustoner is Austratia, poopled mainly by man of the British race, whose acquirod taste for China tea had to bo combaled uncl ovcrcome. The fight was a hard one at tirst, as wo persobally know, but the pecgress recently in demand for our teas has been great and kratifying, the
export having riseln from 16 , 5 , export having risen from 1b. $2,560,000$ in 1840 to $3,210,000 \mathrm{lb}$. in 1891 . There oan be little doubt, therefore, that Ceylon tea will replheo China tar
(the sonsumption of which has readohod to over

20 millione of pounds) in the Australasian markets, ns it has doce in Britain. Tho merkets of the United States and Russin-next to Bri:ain, the greatest teadrinking countrice of the wcrld- Etem much more difieult to affect, hy cl snging the taste of the tea dri kerg. Herice the wisiom of the contemplated Chicago cruande and of every offort which oan be made for the much mose dificult conqurat of the Russian marl et. At present cur exrorta direot to Amorioa are rerresented by $163,000 \mathrm{lb}$. a fall from 204,000 lb. lact sear. To Ruesis wo sent direct colly a miscrsulo 11, roo th. To both oountries (Ameriea including Unada) there wore exports of our teas from Britain, but only to a emshl thoogh promising ' $x^{\prime}$ ott. Chins took of our tras almost cxuot'y tho same quantity as America EOL direct, while India took no lesg than 620.000 lb . nost of it for the Persian Gulf, no doubt. Io the oases of China and India there hare been cousiderable increases on 18et year, atd so indeed to Germany, France and other countrics on the Oontinent of Europa; but as get only about $1 \frac{1}{2}$ million peunds of our teas are taken by other thin conutrice peopled by the British race. All this will , relong be chargod, bowever, to the benefit eqnaly of those who oonsume and thoso who produce feylon ten. - $\Delta$ regards total exports of tea iu the yoar ou whioh we have entered, wo oan have no desire for the rocurrence of the metturological eonditions whioh resulted in flushes so overwhelming during a portion of last yesr that thry could not be properly overtaken liy the curing procceses. But there cao ba lintio doubt that the total export of 1802 will be little, if at all, short of $90, \mathrm{C} 00000 \mathrm{lb}$.; and wo truet tho demand for our teas will expand in proportion. To secure this, attontion must be carnestly devoted to upholding the repetation of the Cojlos product for quality, -for retreving iudeod tho gros nume which some of the teas sent away in 1891, so seriously oudangered.

Tho histery of offfice on cinchona in the past Ien jears has been vcry difistht to that of tea. Tho eoure in beth eas.s has bern downwards, the expert of coffec having fallen fo in 463,000 owt. to 86,000 owt.; while cinchora. ifter baving risen from $4400,000 \mathrm{lb}$. in $188^{\circ}$ to $14,83800 \mathrm{lb}$. in 1886 , has gradually dccressed to the etill lingo quantity of $5,679,000 \mathrm{lb}$. Boll sricles aro likoly to, shew still further dininution, unless the disappearanoo of leal furgns nad grenn bug, lesds to a return by pluntirs to their firct love. In 1873, when only a few pouods of tea appeared inour exports, the quautity of cofieo sent from our ports was 951.501 cwt valued at $£ 4,220,750$ sterling. Creao has, with somen thetuations, risen from 1,090 cwt. in 1882 to $20,532 \mathrm{cwt}$. last ycar Conditions of soil amu eliminte are likely to prevent any large increase in this arthele. For quality Oeylon cвeao rinks uirst in the wor'di and wo may say the bamo of the cardmoms produced in our island, the export of which has risen fram 21 too lb . in 1582 to $422,000 \mathrm{lb}$. in 1891 . Tho once fanous cinnamon of Ceylon, a pond of which at one time realized ologe on a pound stel ling, is now duwn to tho unremuncrative price of sbuut one shilling avernge the gradual ap. pricach of this state of things bas not hiudored increased experts, which indeed must be largely the ouuse of lowered prises for a spice which is eusinontly a lusury. Tho figuree for 1882 wero:-

Baled larls ... ... $1,587,016 \mathrm{lb}$.
Ohips ... ... 422,915 ,

\section*{From this quantity the rise in 1891 has been to Baled bark Ohips <br> | ... | ... | 2,803,774 lb |
| :---: | :---: | :---: |
| ... | ... | 688,264 |
| Total |  | 2,898,038 |
| Tetal | 1882 | 2,009,931 | <br> lncroase .. $888,107 \mathrm{lh}$.}

The markct has, in truth, been awamped with an article incapablo of any very large increare, even hy suoh lowered prices as the export of such large quantities of inforior bark and especially chipe (eqnivalent to the "dust" of ies-boarcely equivalent indeed) have led to. Of this latter stuff whioh ought to have beeu distilled into oil or converted into manure, there has been an average export of over half-e-million of pounde during the ton years, while the baled apioo has gone up from $1, E 87,000 \mathrm{lb}$. to $2,309,000 \mathrm{ib}$. The causes of the severe depression arc wanifetexoeg日ive exporte and lowerod quality, quality in many casea on a lovel with Chins " oraaia," 80 that a reaction to diminished exporls is inevitable; whilo to the cinnamon producera as to tho tos producers of Coylon tho same advioe must ba given: "Stndy quality rather than mere quantity." In ooconnt oil Ceyion well eupporis its claim of heing the largest exporter in the world; and this is an artielo which is not likoly to exceed the demand whioh exista for it, in Holland and Germany epecially, for soap-making. The increesc in the export of this artiolo hes been from 208,000 cwt. in 1882 to 409,000 cwt. last jear-s doubled export. For this oil India and Amierioa are customers to the extent of $107,000 \mathrm{owl}$. in the first ones and 110,000 in the second. -Cnpra, the dried kernelg of the cneonut from whieh the oil is expressed, leaving a valuable oil cake behint (known locally as poonae), has fluctunted preatly : and the ficures for last year ghow a fall moro than equivalent to the inorease in oil. Tho increased export of "desic. cated coconut" ueed in oonfectionery may to some extent acoount for the decrease in copra? The export of "poonac" has increneed in proportion tn that of oil, the figures for last year, 192,210 owt., boing, we believo, nnprecodented. The exports of coconuts fluctuate violently, the figures for last year being $6,699,600$, againat $11,908,000$ in 1890. The export of coir repe, with fome fluctuatiena, has ranged at an averago of 10,000 owt., but tho inerease in yarn and fibre, for the manufacture of matg, \&o., eomo of the fibre being used in liru of bristles, has heen very important, yarn having risen lym 66,803 owt. to 90,699 cwb, and fibro from 7,959 owt. to 37,897 owt. Takon together the value of products of the cooonut palm exported are of great valuc in our commree, nnly gecond to tea indeed; with thse grand difforence hetween the two plante, that all but a fraction of tho tos grown is exported, while most nf the producte of tho cocoeut palm are consnmod locsily. "Desiconted coconut" is a marked exception ; and the introduction ind use of kerosene as an illuminant has ect free from export a good deal of coconut oil which was formerly harned in the lampe of lnoal houece, huts and boutiques. Wo now come to onr nae important mineral product (precious atones not reported exocpt in rare oases), namely plumbugo or graphite, of which in ite finer forms, in large masges free from impurities, this ialand has almost ainataral monopoly. Its very rofractory character renders it exceedingly valnablo in the thape of crncibles for tho melling of the precious metals and the finer kinds of ateel, such as is used for ordannce. The exports have fluctuated with "Wars and rumourg of warg," oommencing in 188?
with $258,877 \mathrm{cwt}$., going down to $180,912 \mathrm{cwt}$. in 1884 rising afsin to the culminating figure of 475,516 cwt . in 1889 , and closing last sear with $400,26 \mathrm{~s}$ ow t. Mining for this artiolo and the sesrch for eapphirea and other precious stones are somelimes conjoined. The plumbago eriterprise is far the less precarious. Heavy digging is necessary, but this gtrango mineral, the result either of carbonized vegetation or depasited, as a Gormen savant thinks, from either gas or water, is more or lesa prevalent and plontifnl over large portiong of the woatern, and eouth end north westorn portions of Ceylon, 1ts preparation aud clasatfication in Oolombo afford employment to lerge numberg of men, women and chiddren. The export of Ceylon ebony, under a 1 estrictive policy adopted by the Forest Department, has gone down from a maximum of 23,95l ewt, in 1886 to a micimuni nf 3539 owt. in 1891. The one important dyc-wood of Ceylon, asppen, has fluctuated and fallen, having shown an export of over 10,000 owt. ten yearg ago, guing down to $1,080 \mathrm{cwt}$. in 1889 and recovering last year to $2,577 \mathrm{cwt}$. Another dye substance, orchella wesd, has fluctnated between 1.39 .1 cwt . and 308 awt., el aing with 771 owt. Kitul tibreg, used as aubstitutes for bristlo, for brushos and for hroums, began with 1 496, owt. rose to 2,771 owt. in 1889 , and closed with $1,859 \mathrm{cwt}$. The export of deer horme will probably decrase under the operetion of recent laws direoted to tha preservation of geme animals. The figures have varied fram 2375 cwt . in 1882 to 1,735 cwt. in 1891. Tho tahle closes with two efeential oile, that from the lemon- ecputsd grase, citron. alla, and cinnamon oil. Tho formor, ueed ohicfly to ec, nt Eoape, we believe, has as. sumed impariant proportione, the exports riaing from $2,940000 \mathrm{cz}$. in 1882 to $14,559,000 \mathrm{cz}$. in 1890 and $11,263,000$ in 1891. It is regrettable if what we read, etpecially in Americen journals, bo true, that thig delioate produet is not infrequonlly and not slightly adullerated with kerobene oil. The elcgant cinnamon oil, obtained from tho cells nf the inner bark, in which alone resideg the odour which poetry has imparted to "the spicy brecze日," is not, wa believe, lampered with. It was exported to the extont of $93,000 \mathrm{oz}$. in 1882, the exjort rising to $167,000 \mathrm{oz}$, in 1886 and closing at $122,835 \mathrm{oz}$, in 1891. The relative importanoe of nur chiel etapla exporte, now that coffec is no longer king, may be gtated thus we beliove:-TEA; Prodoote rf rue Ooconot Palm: Onfree; Oinnamon ; Plumbago; Cinchona; Creao; Cardamome and minor articles. In prosent valuo and cuture premise, three erticles seem to stand pre-fminent: TEA, which is Kino in succession in coffer, ahdiented; Pronocts of tim Cocunct Pala ; Plobibao. Colfee, ae we havo indicated, may possibly revive, and minor industries may dovelopo into importance. But the fortunes of the colony, doubtlegs, now and for years to oome will bo mainly dependent on the suecese of the tea enterpriso. Increase of production is so assured that herein lieg ground for anxiety and roason for overy possible effort to promote incroased cougumption.

## PROSPECTS IN WYNAAD.

Ootr, Der. 20.-Aa I have vinited Wyand I write 307 a fow lives, to give you the imprisions which I liape formed, ay they are wet altosollier en entirely of the "has been" as onr old friend who rurisited the country lately wrote you if. That it ir viry sad to ree so many large properties that wo kuew in tho oll timu in flomishing coffee eatater now overrun with lautana and jougle, must be allowed; but in writing of this deserted eallivatinu,
tho flourishing condition of masy of the coffee gardens and the viry promising rpperarave of tho 11 w tes fields should not bo forgotien. Tho terrible ares of ahancoued ceffeo is minnly to be attributed to tha gold mania of tho past doeade. The companies that ioveated in Wynand laul for gold raiaing, lo jsed ou the caltivation of the surface as a very minor oonsideration. The coffee was worked on ivhat was caliel commercial principles, aud if for any reason the nrop felt stort of expeolation 3 , tho oxpeoditure io upke?p was proportioundoly rorlucel, and the nofortuuates planter who was retnigel in the Gdal Oompanies' service, to attend to the plantations, had no resourco but to reduce the ares worked in progortion to the allowauco giveo, and tbus noarly thit whole gold country lias reverted to its original jucgle Indeed, the two could bardly be warked tagrtber when the labour available was always reqnisitionod for the mining department whencver tbere was may ecarcity of has da or press of work. Hut in private hards thero are still will cultivated and paying coffeo catates, and now with the ligh prices ruling, and a crop above the average, plators are roiog woll.

That King Coffee, as lhey csll it in Ceylon, is on itn lss legs in Wsnasd, is an exploded idea. Lurge fielly of coffee we:e planted in Wyusad this last searon, ant men of experience from the famous Bambco Distriot of Uoorg are low opening extensively in Wyasad, aud the boautiful young coffe, with various shado trees planted at the ssme time, delight the eyo with their flurishing appearance, and recall days of the past, when every coffeo p'aut seemed to thrive in any locality. Cinchona cultivalion is now at a torrible dikcount, tho market price of herk at a peony per unit of quinino, s:ops all idea of hare vesting any but the richest bark, And the owner of a ciuchons estato ean ouly lope that his trees may outlivs the coormous aupplies from Java, sud those trees that cin do the will yet be sourco of largo profit.

T'es is doing well. The old seed bearing trees at Pandalar set at defianco the neglect of yoars, and whon burut down by jungle fire, rico again liealthy as cver, like the Phcenix, while the young plantations of tho last two gears show such growth, that a planter of expcrience mistook a four-sear-old Ledger firlu for Loa!! 1 suppose at rome livilg distance. With tho report on Mr. Punnott's lea that you lately publishud in your paper, there nust ho a frcat impetns givou to this indostry, as there is availablo in Wyoadd a very special type of tea plaut which appears to exactly suit tho sGil nad climnte, sind prolaons a tea of most exceptional strength and flavour, whioh always corimands a high prico.-Madras Times.

## THE AMSTERDAM CINCHONA AUCTIONS.

At today'g auctirns 5,380 fackagea Java cinchons sold at a slight reduction in price, $n 8$ compared with or ahout $11.16 d$ average unit not exceeding 5 s cents week ahout $11-16 d$ per 1 b ., which is on a par with this of prices. - Lon suctious. The following was the rauge of prices:- Maoufactnring barks in quills liroken quills and chips, 7 to 75 ceuts ( $=1 \frac{1}{} 1$ to $11 \frac{1}{2} d \operatorname{lor} 1 \mathrm{~h}$.) ; ditto root, 10 to 44 cents ( $=134108 \mathrm{~s}$. per lb.) Druggisto harks in quills, hrokon thills, sud ohips, 10 to 36 cents ( $=141$ to 63 d . per lb ) ; ditto root, 12 to 19 cents ( $=2 d$ to $3 \frac{1}{2}$ d per lb.) The principal buyers were Mr. Gustav Bricgleb, the Amsterdain quivioc-works. Aud the
Brauswick quioine-works Brunswick quioine-works.-Chemist find Druggist.

## TIE DUTY ON TEA.

To THE RDITOR OF TUE "SYDNEY MORNING HERALD."
Sir, Now that the Governmeut bave proved a majority in their favour in the Assembly, I would lite do joint out the unfairuces of the proposal to remit the duty on tea on so sloct a netier". Tho proposal has alresdy hrought basioess in this oommodity to a standstill sofar at the distributivg trade is conoerned

Every grecer aud storekeoper in Now South Wales has oenced to bny, and will bny nothing before the lst of March next naless he runs out of the article hefore that dato: oonsequently the distributiog houses, who are holders of largo stocks of duty-paid tems, will find thembelves losors on the lst of Minrob neat of 3 d prr lb. on all their duty-paid taoks, beaides the lose of three months' trade, whioh iu itself is a very merious matter. The retail trade is not on hardly dealt with, as it will havo three months to roduce stooks; hat even amongst retailers there are numerons holders of large stooks-men who buy 12 months' upply on the arrival of tho new season'a teas, and havo still six months' sapply on hand. I would snggest to the Tres. parer, under theze circnmatanees, that in fnirnors to tho trado in general and tho distributors in partionler, ho siould alter lhe date for remitting the duty to the lat of Allgast next, as at this dare fraders in tea in the ordienry coursc of business have their stecks worked down to minimum in viuw of tho arrival of the now seacon's arop: nnd it wonld allow holders to got out without loss, and the disargsnizstion of business which is inevitshle if the 1st of March is the limit. This would nlso he an advanlago to the Treasurer, as it wonld add so much more revenuo to his acoounte for the financial year. Trusting you will tind epsce for this im. portant matter, I am, dio.,

Distrinutor.
Decembor 11th.

STATEMENT SHOWING THE EXPORTS OF INDIAN TEA FROM BOMBAY PRE. SIDENCY, APRIL TO NOV. 1891. (Erom Watson, Sithorp of Co.'s Requort.)

|  |  |  |  | Lb. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ... | .. | 17,322 |
| Anited Kiagdom |  | ... | ... | 2575 |
| Malta | ... | ... | ... | 36 |
| Spain-Gibraltar .. |  | ... | ... | 2,750 |
| Abyssidis |  |  |  | 290 |
| E. O. of Africa-Moz |  | an |  | 3,700 |
|  | ... | ... | ... | 500 |
| United States | ... | ... |  | 40 |
|  | ... | ... | ... | 1,733 |
| Arabis | ... | ... | ... | 26,592 |
| Perein |  | ... | ... | 1,280,315 |
| Straits Satllements |  | ... |  | 50 |
| Thrkey in Abia | ... | ... | ... | 164,431 |
|  | ... | ... |  | 194 |

[The shove export of over $1 \frac{1}{2}$ million of pounds in $S$ monlhs is desoribed as "Indian tea," but query whether much of the Ceylon tes sent to Bombay is not included? -ED. T', A.l

THE SAJPIHLES AND RUBLES OF SIAM.
The leport of the dircctors slates:-
In the begiuning of April Mr, Gibhoas, the compang's chief agent in Sisnm, paid his first visit to the minos, aud seleoted an area of nino equare miles, whioh frubrnced a!! the mines of Nasong and Chanak, in the proviuce of Krat. The negetiations with the Govornment in conncction with the formal tranafer of tho properties to the company were somewhat protracted, Lut tewaris the end of Juau Mr. Gibboos received permisaion from the Government to tako over the nino eqnaro miles ho had solected. He at once procoeded to Kra', and n month later he was ablo to report that he and his parts were in pesoeful prssension of the mines.

It then beeamo necontary to deoido upon a system of working the propertics. The directers were opposod lo aoy outlsy being incurred for machinery natil the rnlne of the compang"s property liad been proved, and Mr. Gibbons sugbested as a temporary sfstem that licensca should he ismod to sclected diggers on coudition that all stouts obtaiued by them were to bent once surreaderod to the oompsuy's officers, their labour heing rewarded pro rata with the value of tho yield, suoly vsluo to fixed by the company's resident gem expert; it b
further undorstood that if a digger did not care to accopt tho compsny's prieen he would not be sllowed to dig within thrir eflegted aroa. These proposalg were approted by the dirootorn, and abont the middle of Angnst Mr. Gibloons ommenced to register and issue licenses to the o diagers who wors willing to stay and work for the conspany. The majurity of the men working at the minca at once agreert to the conditions imposed, and were granted license. Mr. Gihbons' illness comewhat delayod tho do-pateh of stone\%, hat at tho end of Septamiber he wes abla to anncmace tho shipment of a tima consignmeat of 40,000 carats, aud reportel. that monthly phipments might be roliod npon. Cahoorrame havo sinco been received from lim advision the shipment of two furthar conaigamente, ons of 130,000 , bud anotioce of 40,000 carata. Seping that four nontila lava not elapsed slece the company commruced ite operntio is at the munes, the dircctors consider it exceednigly satisfactory that the consig ments of stones slould have been already ahipped, amonnting in the aggregate to 210,000 carats.-I. and C. Expresis.

## ODDS AND ENDS.

Tako the spots cut of white goods by rubbing thom with the yolls of eggs, before washing.

Roh window with a clean cloth wrung out of kerosene oil; ruls dry and polish with a clonn dry cloth.

Frosh cueamber puriugs seattered about shelves that ars over-run with ants, will, it is said koop them away.

Whele cloves are as effectivo as camphor-and maro agreeable to some-for keeping moths out of elothing.

Dredge a little flum over the top of cake to keep the icing from rmning.
Purify clothos that have heen kept from the sir by laylng pieces of charcoal (wrapped in paper) in the folds. Try tho open sir first.
Stoves and ranges shoukl be kept free from soot in all compartments. A clogged hot-air passage will prevent any oven from baking well.

Ink stains on linen can be taken out if stain bo first washod. in strong salt water and left to stand over night.
New tins should bo set over tho fire with boiling water in them for severisl hours before foed is put into thom.
In bettling catsup or pickles, boil the corks, nnel while hot yon can press thens inte tho bottlos, and when cold thoy are tightly scaled. Uso tho tin foil from compressod yenst to cover the corks.-Floidida Agriculturist.

The Java Budort. - In tho First Chamber of the States-Cencral tho reply of the Minister fer the Col onies upon the report of the Java Budget has been recoived, in which the Minister statea that the defieit on the yoars 188692 amounts te $.2700,000$ whi e during that perind $1.47,800,000$ were epent for publio works, and $\$ .143,000,000$ were received from the coffee oultiration and 1.6.100,C00 from the sugar oultivation, and f.4,700,000 from tho Banka lin mines. Considering this, reinforcement of the revenue and economy is leecssary, but there is no reason to fuppose that a satisfactory finanoial condi. tion would to exeluded. The Government has not yot taken a decision ss to tho tims a loan for Java would be is sued. With regard to the Ombilien Coalfielda the Minister maintains his opinion in favour of working by the Siate.-L, de C, Lixpress, Dec. 25 th.

Taf Ciwspore Fixperimental Station.From a sumnary oflicial notico of the report, we quota as follows:-

The resules chtained in pomo of the green fo!lelan indigo refuse plotes (rahi st thments Nos. III and IV) wore rombrably good. With ulicat at 16 feers thu on eo four of tho plots in statement No. 1 V , which
wire trated with indig) refuse, each gave a not pofit of over R60 the acre, riting in one ca: to R87 the acre. Ihis shows the value of a gnid whot oron at present pricer. In statement No, 111 green in ligo plonghen in gavan net profit in wheat and straw of N3Y nu acre. Thm resulls obtsined hy means of the moo expensivo kinds of mature, booh as ealtpatre, hone doat, and hore superphospbatis, wero less striking. Tho firet two eamot bo applicia at a less cost thas R10 the acro, and the thir 1 ecats 1320 the acre. To cover an ou liny of R10 ta iucrease of thands of wheat par arre over the produce of unmanned laud is required. Ia nomo faw of onr plote we ean show this or a larzer incense ovor a merier of yeare; butthis is than exception. The firm is in toul ordor, nud hay heen oar folly managed during the jenr by thio Assistant Dirootor and Farin Overs + $r$, Ali Husain. It is frequantly visited by zamioukrs and others, and the plooghs, pumpe, sugar milif, and sugar unkiug machines usod ou it aro not uufrequently borrowed by the ueishtourit g onltivators.

Safe Quinine - Levi a Central Americnn physient offars this combinatiou, the administration of which $f$ Iliwed by noue of the disagrecable buzzing in the heal which is the ordinary result of large doses of quiuine. Mix aull divile Into twelve pariters 40 graion ensh (f qniaine sulphate nad pepsin, 6 grains powdered csp. sicum, 12 grains powderod ginger 40 grains sodum licarto ato. One poster is a coss in neuralgia but in certain coudi ionss tho amount may bo varied. Vomiting nod purging aymptoms are averted hy the etuplojnie it of this combinalion.- Pharmacentical Eira, Nov. $15 \%$.

Deliveries of Ceylon Tea in Britain for 11 months anded Novemher were $49,213000 \mathrm{lb}$., and as the deliveries for Novominor were $4,487,000 \mathrm{lb}$., wa suppusg we tany take $4,500,000 \mathrm{lb}$. to represent the d-liveries for December. 11 so, the total for the joar will be $\$ 3.760,000 \mathrm{lb}$. Remambering tho quantitioa diverted to Australin and ather plaees, this is in very antisfetory proportion to our crop. From Me-prs. Geo. Whits d Co.'s circular wo quoto a4 follows:-

Delivertur for Novembir, although half-a-milion lb. unter those of Oelo er, which, howaver, contained two more workitg dave, compare favournbly with Nove mber lamb yenr, whilo it is satis'nctory 10 observe that the increasel consumptiou has reduced th o Bouded $\$$ ock from over 17 million 1 h . oll 31st Augast, to aight'y under 15 million lb . on the 3uth ult. As a: indiention that tho use of Coylon Tea is krowing on the Continent and elsowhere oatside tho Unitor Kingdom, it may be no ioed that the quan'ite "xportod trom thin country fron Julg list to Oct ber 3 Ist had ristu from $556,000 \mathrm{lb}$. in 1890 to $829,000 \mathrm{lb}$. in 1891.

Winh referenco to Mr. IT. Astley Cooper'a proposed Britmnio Festival, Mr. T'. IIudson Bcaro writos to the Mominy Post Euggesting that "as tho Fimpire as it now exiet.s is proeminently of the Viotoran Cr 1 , June: Oth (Accenaion Duy) should be the Prize Day of the Festival? It would oommemorato for ever a most auspieious day in t'o growth of the Empire - tho Accessiun to the Throne of Queen Vioturis. Thescholarehips inight becalled the 'Britiah Scholarshipe,' In the erge of those arvarded for technical work thero should be facilities given, not only forstuly within Uuiversity walld, but int he bost factories and workshops. On his return to his colony cash goung man would form is nueleus around which would gatl.er all that was best, and each one won!d form one of thoso invisible ties, stronger tlan any which can ho devisod by tho eunning of lawmakers, which will keep together, for good or for ill, the Anglo.Saxon race." The engGestion merits serrous consideration, for it is by olose attontion to suots detnils as this that the success of the schome is must likely to bo promoted. -E. Mail.

THE ESTlMated CEILON TEA CROPS
OF 189: AND 1893; WITH A GLANCE

## AHEAD AT A.J. 1900.

A ramonstranos lins reachod us regarding our mention of $95,000,000$ of pounds as the possible yield of 1892 ; and we may at onoe say that, writing hurriadly, wo misoalculated. An estimato of $85,000,000$ would bo the sslor, but we should not be at all surprised to see a crop of 90000,000 made up, in the shnp; of 89,000000 axported aod one million consumed lo saly. We ara told that our high figurea aro calcu?a:od to produce a panic, just as we osed to be told in tho days of advanaing coffee crops that our sanguipe fizures, which getserally turnol out to to correat, wero inimisal to the interasta of plaoters. Wo must say now, ns wa said then, that our simpla duty is to stato the truth as olosely as the circomstancas and conditions Within our ken anabla us to aseertain it. Mr. John Ferguson, in his abla and exhsustiva ${ }^{\text {review }}$ of the tea trado in the latcet iseuet Dircetory, wrote: "But too little has hitherto beon made of the future production of Oeylon. Evon wo a joar ago blamed a well known Colombo merchant for making known in tho City of Lonion his opinion that in four or five years Ceylon would bo exporting a hundrud million pounda of teal $H_{e}$ is likely to prove a true prophot by present (August 1890) appearances." The wriper of the above, who had bo closely predietad the crops of 1890 and 1896 at 46 and 68 millions of pounds respectively, and who had alduced dat: o convincing of the enn. tinusoce of increabss by leaps and bounds for at lasst the first fiva years of the presint decade, ssema to have recoiled from tho rosults of the evidence ha had so oarefiully collectol, sul he threw forward the r. alization of the round figure of 100 millions of pounls to 1805 . Looking at hls own statemests of a quarter of a million of aneres undor $t=a$ in 189), nt whioh a considerablo proportion wa: rapidly coming into full bearing, While much of the old coffee lands wsoro yielding returns far in exeess of ealuolistions,-1 okiog also at thas aotual advances mado. your by year (whilo making allowanoo for the abnormal tlush of 1890 ). We are forced to the conviction that the era of the round 100 millions must be auterlatod by two sears. We ostimato 8.5 millions of pounds for 1892 and 100 millions tor 1893 . Nu lees than 66,000 acres of the quarter million under tea in August 1890 ware planted in the period extending lrom July 1888, and much (most indend) of this tea will come into ful bearing by 1893, whilo tha area of 181,000 neres planted previously to 1888 will have ronehed fuld ${ }_{M r}$ maturity and will be gieldiag full returns. Mr. John Ferguson's ealculation was that the additions to the half mallion of nores uuder toa in 1890 wara likely to bo at the rata of 6,000 acres per annum. Thoso additions wo laspa out of viaw, and taking a tair average for the yield of our tea land, - the returas from whioh ara in some cases 0.31y 250 lb . per nera, while in a vary considdrable number of onses they are aqual to a yield rising from 500 to 1,00010 . per atere, -taking a fuir averago, we say, whiolh we reckon at 400 lb . per acro, the round 100 millions will of exactly made nip in 1893. The eareful researohas of tho compiler of the Directory compelled bim, after making all possible a luwaveos, to recogniza 400 lb . per acrs of mature tea as tha yiold of this hot moist colony. And although bis revised ostimates for 1890 and 1891 wera almost ab. olutely corroot, ho was forued to confess: "It ill bo seen that our oetimates of a year aro
for 1890 and 1891 wera far below the mark: the present jear has, in fact, in orop benring exceedad all axpectationa. It has shown that tea on old ooffee land, after six or seven ycara, yiclds far moro leaf than was anticipated." Ho nocordingly revisod his ostimstea to 63 millions for 1891 , which are alnost exzotly the figures in tho Chaniber of Commeree retura. With oommendabla caution ho gava 80 millions for 1892 and 90 millinns for 1893. Our estimatos. thereforo, of 85 inillions for 1892 and the round 100 millions for 1893, aro not, we eubmit, considering all tho circumstancos, extravagant. Of course, cur estimates might be aomewhat uffeoted by the oxtonsiva or univeral adsption of fincr pluuking than now prorails; but supposing thelo is no miterial chauge in this respect let us see what infereners we ara justified io dojueivg for the futura from the experienco of tho imme. diata least. Wo havo ahown that tho rate of increnss in our crops is not at all likaly to diminish up to 1893. What havo tha ratea been since 1884 whon our exvorts (we lake the customs fi , ures, ) reached $2,392,000 \mathrm{lb}$.? Next yabr the export very nearly doubled, tho figures being 4,372,000. This was all inoreaso of very noarly 50 per cent. The incroass to $7,819,000 \mathrm{ob}$. in 187 G was not so great. Then came an increaso nearly at the same rate, the figures for 1887 bing $13,834,000 \mathrm{lb}$. Theu oame a diminished rate of increase, the figures for 1883 beiog $23,820,000 \mathrm{lb}$, an excess of 10 millions over the previous year. A somewhat largar rato of iucrensa marked 1889, the figures being $34,345,000$, an increasa of $10 \frac{1}{2}$ inillion 3 . There was a still largor ndvance in 1890 , to $45,799,000 \mathrm{lb}$, an incroase of nearly $1 \frac{1}{2}$ raillions. Finally tha figures rosa to $67,000.000$ in 1891, an increasa over the previous year of no less than 19 millions. Conceding that this latter $\mathrm{ca}^{-1}$ is exceptional, and t,king 15 millions as the rate of increase for this year an ! the naxt, respetively, wo get total orops

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\text { For } & 1892 & 82.000 .000 & 1 \mathrm{~b} \\
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An annasl inceasse of 15 militios on the mach higher figures is ao much lower a perestas'a than previous ineraases of 10 aod 11 zuillions on the amiller quati:_os of previous years, that we suspect the increases will really bo greater and fally mako up our ravisod eatimates of 85 nillious for tho preaent year nad 100 millions for 1893. If readerd nilmit, as wa think they must, that our cstimates aro founded on indispubablo evilanoe, onuneoted with spzeially Invourablo conditions of soil and climate which ara as likely to be encrative in the immedias future as they have b.en in the imonediate past, the strongeat possiblo case will ta made out not only for continuing but for indetinitely extanding tho efforts maile to open new markets for our teas,
Wa havo shown reazons for expecting a largely iocrenzed produstion this year and the next in the faot of tho who'e 250,000 acres under tea in August 1590 altaining maturity and full or nearly lull beariog in the coursa of the two yeare. In years subscquant to 1893, we bave raason to louk fer a considerably diuanishod rate of iacrease fary to about 7 milliuns per annum, whioh would make tha export of Ceylon tea as nearly as possibla 150 milliond in the last yar of thia nioateenth centary. So monh will depsud on oontinued and expanded demand at remnnerative prices. Sueh conditions granted, we believe our figuros repreaent tho very minima of results.-1f our rensoning is wrong let the fallaniee be peinted ont, bat there is no use iushathag oue pyos to the iuevitable effeots ou tea of our sprcially forcing climata and fairly fertile soil. If our valicinations are fulfilled, aud a crop of 100
$m$ illions of pounds of tes is barvested in Ceylon, in 1893, the resull will, we believe, he unerarniled even in the snnals of tropical agrioulture. In 1872, not a pound of tes ontred info the exports of Ceylon. In the twenty yeara sucoending 1872 and ending with 1893 the enterprise will have made yoarly incrensing additions te the eommerce of the colony rising from a few pounds valned at a low rupees to 100 millions of pounds, of a lecal palue, we trust, of not much under 50 millions of rupees. That will not ho much hehind the culminating period in the history of the eoffeo enterprise. While that enterprise may revivo, we have overy rcason to hopo, frim the experienco already gained, in the comparative permanency of tho tea enterprise. In alusist complete exemption from blights, ten culture in Ceylon has an advantage of great magnitnde over tho similar pursuit in northern India. In quality too, judging from demand, our ten stands high. Stood high, at any rate, until the overwhelming produetion of last jear ; and we must not close without adding to our argaments in favour of opening new markets for our chief produel an earncet appeal to planters to pay such attention to quality as will not only relrieve tho reputation of Ceylon toa but place it on a bigher level in publio favour than over, so that it may hold existing markets and capturo new by its superiority to all competitors.

## CEYLON TEA CULTURE, \&C.

On this sabject Mr: J. C. White writer as fol lows:-Whon it is known that the teat plant is indigonous to Coylon, it cannot be a matter of wonder tlat the cultivated plant should produce such a splondid articlo of domestic consmuption as the tea now imported from that island, some rwe samplos of which are said to have roalised lately in London soventy guincas a pound. The natives lud small plantations of coffee in the carly days when the Portuguese took possession of the island in A.D. 1505. Tho Dutch, who subsequently expelled tho Portuguese, landed there A.1. 1602, taking possession of the coast country, the Candiaus retainfug the interior under the rule of a nativo ling residing at Candy, the edpital. Ihe lBritish turned tho Dutch out in 1796 , and soon after, in 1809 , the Candians wore sul)dued, aud the whole island lecane a British colony, the chief exports of which were cinummon and other spicos, coffec, coir, copra, pearls, and precious stomes. I'bo toa plant whs unknown to the Portaguese or Dntch. Neither the Portnguese nor tho Dutcl had coffee plantations; it was grown by tho Cingalese, who cultivated it as boun. dary fonces to their properties, as may be seen to this dey in the pretty homesteds hid swuy in the grovo of cocomat trees between Colombo and Point do Galle, a distance of about 70 miles. Coylon being for a long timo under military govermment, thero wero but few capitalists, aud they belongod to the military and Uivil Servico, and it was npwerds of 20 years ufter British occupancy that coffer planting was startod as a commercial enterpriso, for in 1825 there wero only two plantations on tho islund-one ut Faradynia, on the Maha Villa Ganga River, nenr Kinndy, the property of the Governor Sir Edward Barmes ; and the other al Giampola, about eight miles sonth, tho property of Colonol Bird, whore I first acquired my colonial oxporionce in coffee growing. The business was carricd on very

[^61]cxtensively for about half a centary after that, and tho prodnct being equal to the hest Moelia coffoc, that article bocame one of the principal exports of Ceylon. The lenf disease (so called mado its appearance on the island, and decimated all the large plantations, and tho attention of planters was directod to the cultivation of the tea plant, which it appears lad been growing wild in the gnogles of Coylon, and for a period of mearly 300 sears aftor Einopean oconpancy hal, like tho modost violet, boon shod. ding its fragrance unnotieed in the descrt air.

I liswa now bofore mo a very interesting history of the island of Ceylon, puhlished in 1805, by Captain Robert Porcival, of the 18th Koyal Irish Kegiment, who whe present at tho capture of the island from tho Dutch in 1796 , giving an mecount of the natrral prodnctions. I herowith quoto his words:- "Jut it is not sugar aleno that Ceylon seems destincd to afford to the general nse of the Western world; the tea plant has also been discovered native 111 tho forests of tho island. It grows spontaneouly in the neighbourhood of I'rinconaleo and othor northorn parts of Ceylon. General Champrgié informednae that the soliders of the garrison frequently use it. They ent the hranches and twigs and bang them in tho sum to dry; they then take off the leaves and pat theminto a vessel or kottle to boil to extract the juice, which has all the properties of that of the China ton loaf. Several of ny friends have assured mo that the tea was lookod upon as far from being bad, considering the little poparation it underwont. The soldiers of the 80 th Rogiment made use of it in this manner on boing informed of its virtues and quality by the 72 nd Legiment, whom they rolieved. Many preferred this teat to coffee.

Neither tho Government nor tho public seon to have takon wotice of this fact until after tho coffoo exportation becamo a partial failure. I bolieve it is genarally admitted thai the Ceylon tea is likely to superscalo itie uso of tho China riticle, as also of the Indian or Assaun. The qualities aro not sufficiently known to bo approcinted. A mueb smaller quantity is requisite for a decoction, and tho great secret of making it is not to let the teapot stand too long before use. Making tea in the usual way by infnsing the lonves too long, the extract of the leal is too strong and the fluvour disugreenble to sone tea-drinkers. I have heard it as a fact that made as I have described tho leaves cant be drained or laid aside and made into th second brew. I know the Chinese are in tho habit of suving and drying the loaves of the tea they use to increasc tho quantity of the articlo they nell, and it is not at allmalikely that they will do the whan with the Coylon tea, thins adding flavour us well.

1 do not advocate the use of Ceylon tea bocause it is tho product of my native country, but 1 like it much better when proporly made than tho othor ius. portod articles, and 1 know it will go furbler, and conseguently much cheaper ; and I presume oconomy is, or shonld be, tho order of the day in domentio circles.-Auchland Weckly News, Nov. 21st.

WASHING CACAO.

## Santa Cruz, 10th Febrnary, 1801.

Dear Sir,-At the last meeting of the C'ntral Agricultural Board, I had tho honor to lay before the Beard, rira voice, tho result of my expuriments with rogard to the advisability or not of washing cacao Coylon fastr. ion and to tho loss in weight which such operation involves. I haro been requested hy the mesubors then present to put $11 y$ romarks in writing so that they luay bo pnblished in tho Ayricultumb liecord, nnd I accordingly send you tho following notes which, if laving no other morlt, hnve the davantage of being busod on facts and figures indisputable.
My attention has boen called, in 1889, to the Ccylon mothod of preparing cacao by a lottor from Mr. L'rostoc publishodís the Z'rinidad Chronicle somo
years back in which he saw no reason why the very best of Trinidad cacao should not be better than it is now, and ns Ceylon prices averaged something between $20^{\prime}$ and $30^{\prime}$ over 'Trinidad cacno I decided to give the matter a serions trial in lopes of obtaining at least 10 / more than I did then.

Accordingly on the 21 th of October, 18s9, I wroto to England for sa sample of Ceylon cacao to go by, and in the meantime I put up on wy Estate the necessary requirements for washing cнcao: pipes 14 diameter and 650 foet long to lead tho water to $\Omega$ concrete trongh $92 \mathrm{ft} . \times 1 \mathrm{ft} .1 \times 3 \mathrm{ft}$.

In answor to my. lettor, instead of the dosired sample which could not bo ohtained at the time, I got a report from Messra. Wilson, Suithott \& Co., Brokers, that it was not advisable to imita'e Ceylon cacao becuuso the principul value of that clnas of cacao resided in its pale cinmamon break which, Whether due to the soil or to the different varioty of cacao, 'Irinidad planters could not imitate. I thonght, however, that laving once begun I could not give up this matter without fighting it through and I aguin insisted for the sample to gnide me.
In the interval I had propared a smanl quantity of washed cacao for the San I'ermando Fxhibition and the Hou'ble W. Gordon, one of the Judges who gave that saniple a lst prizo, having informed mo that it was similar in external colour to the best Ceylon were two liad scen in England and that tho bcans were twico the size of Ceylon beans, I immodiately prepared a slipment of 13 bags for tho English market.
This shipment was effected on the 14th March, 1890 , and a fow days after I prepared anothor lot of 12 bags which I sent to Ancrica so as to tost both markots.
I had not yet received the sample of Ceylon eacao which I was anxionsly expocting when by a latter dated $19 t h$ March, 1890 , I was informed of the causo of the delay which had thus taken place. The following extruct of the letter will speak for ltself:
you by l'ple of Coylon cacao which we adaressod to you by l'arcel Post last mail caue hack $\Omega$ day or two afterwards with tho intimation that cacao was prolibited to be importcd into Trinidad 1 Wo aro having another try by this mail, by letter post this time and if you do not receive it you will know it has again eome to grief somowhero-in Port-of.Spain
probably."

I am
I am glad to say that the Post Office authorities spirit of the law and tho distinction between tho suthorities at how and tho lotter of the law than the sample at at homo aud I got my mach desired I pre at last.
and I aporonchedd to imltate the internal break cacao 12 to 14 days ; somewhat by sweating the became darker and but then tho external appenranco to approach fainuly this conld not be sacrificed only friend, Mr. C. de Vorteuil, also received sanples of Ceylon cacao and had them ano received samples of with his cacao. Analysis shewed no differouce between the two except a very small percentage of theobromine more in Trinidad cacao percentage of

In reference to the firat shipmen.
received a latter duted $24 t \mathrm{l}$ shipment to Englanci I following is au extrict $24 t h$ April, 1890, of which the
"Now as au extract:-
appearance is simmply splendids of Ceylon caro tho congratulate you on splendid and wo most heurtily point to be considered is-Will it but aftor all the ono point to be considered is-Will it pay? One of our day and was lond in his praises of it but sumnerit all up in those words:-4 Yes, I diare say you'll get a few shillings extra for it, but try all you call However yover get the Ceylon colour inside." terosting ono this is a piro experiment and a very inif possible, a high prico for this littlo parcel to act as a kind of procedent for future shipments. By dint of careful manipnlation our Brokers hope to take advantage of the fact that certain buyers of Ceylon cacao are now being frightencd away by the abinor. can be tompted to givo yours a trin some of theso
between $80 /$ and $90 /$ as against 100 to 110 for Ceylon, it will be an important step in the right direction. Yon mat however bear in mind that tho new curo to some extent reduces tho strength of flavour while it faila to give that delicate mule colour inaido which is tho great attraction in Ceylon cacao. In addition to this the Ceylon prodnction is very small and tho demand for it, though relatively large, is actually also very small ; consequently ff it were possiblo for all Trinidad cacao to be prepared exactly like Ceylon cacno the difference in price wonld probably no longer exist, as the supply would then far exceed the demand.

Notwithstandiug this flattering opinion the cacao wns put up at anction and ouly elicited a bid of 70 as against he/ruling at the time for my ordinary cacno. It was withhold howover by my instructions and later on, after great pains and tact by the pant of my agents was disposod of at 8i./, I was advised at the same timo that this sale must be regarded purely as an exporiment and not as having established a market value.

In America tho second lot net with a rody salo at $17 \frac{1}{2}$ ceats per lb. and having reccivod tho account sales of this lot hefore that of the 13 baga to England, I continued to slip) to America a few parcels of 5 and 7 baga respectivoly which fotchod $16^{6}$ to $16 \frac{1}{2}$ cents. From there also I was informed that If any great qumntity of this cacao was shipped ut a time the price would fall; and so it turned ont, for others shipped to Anserica also and the prico fell to $1.4 \frac{1}{2}$.
Tho crop having conve to an end I could not continuo to ship untif October this ycar, when I wrote home to say thint I was going to prepare nll my
crop Ceylon fashion and asking for an opinion crop Ceylon fashion and asking for an opinion on tho matter. But the prico of ordinary caceo having gone up 2!, I thougbt it was wise to sond a trial shipment of both qualitios at the same time bofore ruuning the risk of losing the advantage of a rising market for tho oldinary kind. Consequently I prepared 17 hags ordinary and 10 bags Ceylon fashion which were shipped by tho samo boat and put up to anction at tho same time. Tlio former was sold at $66 /$ and the latter at 68 ; but on necount of the difference in weight the fornier yielded E5 178 gross and the latter $\mathrm{E}^{\circ} \mathrm{F} 9 \mathrm{f}$ gross, that is 7 , 6 less notwith. standing tho difference in price. I whe advised therefore thint "taking into account the grent loss in woight in preparing your cacao Ceylon fashion it scems to 1 s that the small oxtra price yon will obtain for it will not compensute yon."

It is meedless to suy that I am following thatadvise, tho nore so that my next lot of orlinary cacio was sold at $68 /$, the same price which the Ceylon process had fetched.

With regard to the loss in woight as from one method to the other, the quostion was practically settled by Mr. C. de Verteuil, of Maraceas Bay, who from the smme sweating-box woighod a certain quanlity of cuned cacao and preparod that lot, the or. dinary way of dancing, rubbing and sun-drying, and woighed ugain an squal quantity which was inn. modiately wished and sun-dried. 'Tho difference wus 14 per cent. less for the washed sample when dried.
I wis then present whon this test was taken and did not renow it. Bnt in course of practice I can again say that tho same number of baskets noasured in tho field which guve mo a bag of ordinury cacno also gave me a bag of Ceylon prepured cacao, with this difference that the Oeylon bage weighea 12 to 14 per cent. less than the others. Princticully thereforo I may stato that the lass of weight in washing is 14 per cent.

The actual results, so fur ns I hin concerncd shew that tho Euglish murlset is not ready to take up onr cacao, washed, ut a mach ligher price than the ordinary kind, whilst in America only small quantities at a limo can he deponded upon to fetch rood pricos.

But does that sottlo the matter once and for always against wasled cacao? I hope I may not be looked upon as a utopist if I venture to subuit that, notwithstanding this initial failure, to wash cacao is tbo only rational way of preparing that article for the following reasens:-

Ist-It is indispuiable that tho cacao sholl with
its conting of dried and docomposed mucilage, and in some cases with nu adjonct of red earth or red ochre, cannot be a wholesome articlo of food, and I beliove largo mannfacturers have to removo that shell before manufacturing chocolato. Tho loss of weight to be met with in washed cacro is aleo therelore to be taken into acconnt by the manufacturer, plas the cont and labour of removing these impnrities.

2nd-Artificial drying has to be resorted to sooner or lator, and already I may say that Mr, '1. dee Fertenil has snecessfinly initiated such a means of drying cacao in had weather.

It is evident that tho beans when washed will not only dry quieker and save fucl but also they will not requirc to be hand-rubled and dancod and thons save labonr.

Why than will manufacturers not pay higher for washed eacao?-I suppose tho natural tendency of nannufactarors to keop down the price of tho raw product is remponaible for that. But time would soon convince thom that it would bo to their ad. vantage to buy a clonu article and tho puhlic also would prefer to parchase chocolate manafactared undouthedty from a cloan and pure article.

Why then cense to prepare my cacho Ceylon fashion?-I am but an individun and can inlofford to lose money for any longth of time; hut a company, with very littlo capital, whioh wonld start a central factory in Portof-Spain, for instance, whero abundanco of water can be had, where by mil they conld recoive tho raw prodnct from small and large proprietors, where also they could pot up cheap artifioinl drying honsos, would bo the right thing to pnt the washed caceo on the markets of the world and to have it in time appreciated as it should be.
Not ouly guch a compruy would make monoy bot small proprictors and somo large onos, I venture to prodiet, would have a ready sale for their product ospecially in bad weather, and the name of Trinidnd cacno would again stand foromost in the markets of the world.-I beg to remain. Dear Sir, Youra very truly,

Eugene Lauge, Jr.
-Trinidad Agricullemal Record.

The C'aben Oll Plant.-No sort of bird, Leaqt or erceping thing will, saysan Amerioan raper, touch a chator oil plant. It Facma to bo a rank poison to all the animal word. Fivin a gont will surve before biting off a lent, and sniff at it and turn up his upper lip as though it had the most detestable odour on tho tace of the earth. Army worms and locuste will paes by it, though they mayeat overy other grcon thing in sight, and there is no euror way to drive moles from a $\mathrm{l}_{\mathrm{n}}$ wn than to plant a ferv eastor beans hero and thero. Even tho tobneco worn will rofuso to fed on ita leaves. There is harilly smother instance in natural history of a plant being so univoraally detestrd by the animal wor'd. And yet wo lroow the Eris silkworm of Assam feeds freely and thrives well on the leaves of this plant.-Indian Agriculturist. [Castor oil plante grown on $n$ large seals in Cuylon ps a eupposed protective of Liberian coffee, if we remomber aright, had their leavos all caten off by an inseat. Thore is solualiy sal ingect mhioh does not revolt oven at tobresol-Fiv. 7, A]
a Cormprpondent pointa abtention to what tas will do at Darjacing, or rather to what it hats dome an! instanoca the Dooteriah I'co Eatato, "hich wha sold by publio auction during the crisia of 1866.67 for R20,000, and is now woith 15 likles or moro. It whe sold in the usual mancor by Mackenzie, Lyall and Co., and knocked down to Colonel A. F'sers, of tho Madras Trusilifre, who was $j$ ined as a hall share by the late Di. J. P. Braugham, of Chloulta. For morn than 20 yeard past tho property has yiolded a princoly income to bo ha parrecrs; and sineo Dr. Brougham'a death Cilonel Fyers being desirous of acquiring tho other half-share
is undestood to have made the doctor's heirs bonafide rssh offig of nine lakhs of rupees for it, whiob, has toen refused! Surely, it this is not quite as good is a gold mine, it must be pretty naarly so. And there are otber properties in the roighbour, hood whioh chaoged handa to similarly low figures Curing the samo crisis which are known to have fone ard to le doing almost as well as the Moonda Koteo Garden for instance, which along with moro holf a-dezen others was taken over by the Land Morignge Bank for somo R50,000 after the original owners lised spent about $3 \frac{1}{2}$ lakhs upon it. It is a pity it is co difficult for the publio to asoertain ruliab'o particulars as to tho working of the Darjeel. ting ter gardens. Thero used to bo an Indian Tea Gazette, in which one would naturally expoet to rud informution of this sort, but I understand it is now defunct.-Indian Agriculturint.

Thes sedimentary doposit taken out of ponds is largely camposed of dead leaves. This material forms a very useful dressing if spread alone over a baro or thin part of a field, bat it would be mure desirablo to have it mixed with lime before nuplication. Ihe lime hastens the decomposition of the erganio matter in the lesves and other d-bris of vepetable forma, and materially adde to the usefuln $s$ of the dressivg. T'an stuff taken from the pond may niso be profitably used in oovering dung heape, as it will felve not only to watorprool the ding heap, but alen to nbeorb any ammonia that might atherwise orcape from the dncomporing jung -Indian Ag iculturist, [A hint this for utilizing the (ffensivo but fertilo dredg. ings from the Colombo Lake,-En T. A.]
Cryla Tea in Lonmon.-Mcbser. Gow, Wilson \& Stanton write to us by this mail:-
6. The market fir Oeylon tas as you will ace bas somewhat ndvanocd from the lowest polnt, and as comperit on is gencral and $n$ goni all rantod demand prevails, the prospeota are somewbat more onconraking then they weic two or threa weiles buet. It must not linwerer be fa gottry that large quanititios of toa will shorty be arriving from the I-lank, and thete if forced on the market too quiek!y, msy sennewh overtaz it, nlthough wa eincertly hope lhat this wil not prove to be the onso, an thore la genprally a considerahle busineps transacted in tho firat few months of the ypar. With kind regarla, and winhing you the abmpliments of the nadeor; and wighing Ceylon Tea Plutera generally a Happy and Proeprrons New Year whith botter priecs than we lave recelitly soen.'

The Comarerial Vahee of Ligyprian lepmrnleum. - Wo have heard a good donl from time to time about Egyptian petrolenm, and of tho possihility of tho nimoral oil which is found a.t Ceusah on tho shores of tho Rod Sea, becoming an importart frotor in the oll trade of the future. That being so, it will he interesting to learn somothing concerning the character of this oil. The illuminating power was tested in Elster's photometor; the hurning oil ghve a light of $9 \cdot 8$ stauturd candles (German). The weight of oil burnt per hour was 81 grams. When exposed to the air the oil rapidly developed an umpleasant odour. Messis. Kast and Kmbler are of opinion that Egyptian petroleum is not suitablo for tho munufacturo of illminating oils, but is an excellent material for the prepuration of lubricatint oils.-Chemical Trade Jinemal.

New Advlterants.-M. Chblardot manoncos his discovery of two moro now adultorants of saffron, viz. fino slureds of onions, dried and colourcd artificially, aud also the powder of "sweet cayonne" or paprika, made adherent to the stylo by some agghntinating agent, which lio believes to be honey. This socond adulterant ho finds present in as high a proportion is 60 or 70 per cent. or more.- Chemical Thade Jommal.

## GARDEN NOTES.

## (From the Proreedinys of the"Agri-Horticultural Nosiet!, of Malras.)

Amacamas.- A mmber of yonng Arancarias were plianted rut, in October, on eneh side of the main walk from the cutrunce gnte, and with the exception of three specimens of al. hiflmillii, look very healthy. Attempts hiwe been made, on former occasions, to krow I. bidneilii, in pots and in the open ground, Wut have failed. Mr. Whiteside informed the Committee that he had made several attempts to grow Arencaria bidurillii in his garden, and that, when it wus removed from the pots in which it was thriving mad planted in the open ground, it invariably died in a few wecks. On the other lund, Amuiaria ex. celxer did very well in the open.

Взмвоов.-Mr. J. S. Chanble, Conservator of Forests, recently identified the following apeeis of Banboo, which are growing in the Socicty's Gar-dens:-

Bembusa armulinarre-Indin and Burmah. mana.-China.

> rulgmix var. atira.-China.

Sembocalames homitomii.-Sikkin, Bhntan, Assam.
 africt".-India and Burman.
O.hlemine tamancorire.-Timnevelly.

Trinostuchymm urightii.-W. hilla of Indin.
The planta of Wimberethemen lunmitomii and Trinosfeclemenn wiyhtii were raised from seed receivod from Calentia and Trivandrum reapectively. The giant Bamboo, benflocalamm, migantems, has been recently introdaced into the Pablic Gardens ant Trivandmm (Travancore) from Ceylon, and is flourishing in the moist climate.

Bcesthe tramencorim. - Seedlings of 13. Ifuramentira (Elephant grass) were received from Mr. 12hodes Morgin in 18sis. One of these Is now 104 feet high and 5 feet bread, mind is much moro effoctive as ma ornamental plant than the ordinary limboo.

Dillmia sprrinxe has flowered recently for the first time in the Gardens. The plant is 16 feet high.

Vicroma henia-the Honorary Secretary reported that, while visiting Ceylon recently, he took over with him. at the request of Hi a Hxcelteney Sir A. Hanilton Gordon, somo young plants of lictorin resin, for the newtank in the Fort Gardens, Colombo. Two of those plants were, at the date of his departure from Ceylon, two months later, growing rupidly in tho tank, which is supplied with romming Water, and looked perfeetly henthy. Some seeds of lieforia rapia, which lurd been scint to Ceylon earlier in the year, ferminated in short tinc before his arrival on the Island.

The Ticferion regio in the Society's Cardens, which Was removed last year from the tank near tho lahm Honse to the tank in the numery, is in a very flomishing eondition. In December, out of sixteen leaves, six mensured 7 feet 8 inches in dinmeter.
Sir Charles Lawson olserved that the leaves of tho lifforior veria nem the Palm-Honsc seem to have diminished in sizo under tho intluence of the slightly brackish water, with which the tank is supplied. The lank in the Nursery Garden in supplied with ruin water, and the greater size of the lawes, as compared with those in the other garden, is noticeable.
Insfor P'rists.- Mhr. Thnuston exhihited spocinens of the following species from the Madras Presidency:-
J. S'unshlus gremins, ono of the llesperiinder, which is reported to do preat damage to the paddy plants in the 13nhasore Distriet, Bengrah, thongh Mr. L. do Niceville is inclined to doubt the faet.
2. I.ampides dpis, one of the Lurmenilur, which is said to do so mach danare to the Cardmons in Ceylon that from 5 to 10 per cent. of the fruit eapisnlos are perforated by the insect. And Mr. Owen estimates the damage done by it to be sometimes as much as 89 to $!m$ per cent. to young plantations.
3. J'apitio erithomine, one of the Poppilimentro, which has locen reportod by Mr. Cameron of Jiangalore to Rttinck lemon trees. Tho inseet also does much danage to young budded oranges.
4. Crmptorhynclus mannifera, the Mango Weevil.
5. Larwo of a noctual moth Achora melicerte, which is said to attaek Castor-oil plants, and reported by tho Collector of Ganjam to attrek sugurcane, paddy, and brinjats.
6. Nicurra viridula, the green ling, which is reported by Mr. Cameron as oeeurring on potato halms in Bangalore.

Mnch information on these and other peats will be fonnd in the Indim Mnsenm' Notes on Indian Insect Pests.' Tho Committee eonsidered that it is very advisable to keep a colloetion of Insect P'ests Which are injurions to plants and trees for inspeetion in the Socioty's offiec. The Honornry Seeretary will be glad to receive specimens accompanied by notes thereon.

Jrancming Paras.-"In the Jonmal of the Limmean Sociply, 1871, Vol. XII, Dr. Shortt published an aecount. with ilhstrations, of some branched Palms from Sonthern India, tho specles montioned being the Palnyta P'aler or Jorasans, and the Cocos. Our present illustration (fig. th) is taken from a photo kindly sent to ns by Mr. II. H. Storey, the Superintendent of tha, Sujjan Niwas Gardens, Oodeypore, Rajpootana. The spocies represented is the Wild Date, Phonix silvestrls. Mr. Storcy tolls us the occurrence is quite rare, he having scen hundreds of miles of Date trees, but only this one group of branched Palms growing in a jungle, about 30 miles from Oodeypore. Mr. Storey continnes: "There is a large beetle (identificd for us hy Prefessor Westwood, is starabrens (Hructes) hinoceros) which is very destructive to the Palm fanily. It bores a hole right through the centre of tho tree, and euts all the leaves off. I think this beetle may be the eanse of the Date Palmis branehing. I have in the garden one trce whiel has heen attacked, and it is now throwing out a side-shoot." We liave no donbt Mr. Storey's conjecture is corroct, mad that the branching is an attempt to remedy the ovil eonsequences of the injury inflicted by the inseet."- (iarNener's rlirmicle, September $7,1889$.
The Committeo observed that in some instanees, the parts of the flower, instead of attaining the nommal eondition, assmme the form of leaves. Some years myo Dr. Shortt sent to Surgeon.General Didie fon example of this in a Cocomit, which has, nufortumately, been lost. A good example of a branohing l'ahnyra lalm is, or was a few years ago, growing in the Assistunt Collector"s bungalow nt Rammad.

Hr. Whiteside informed the Committeo that, some ycars ago, he found, in the Polnr talnk of the N. Arcot distriet, a Palmyra tree which had throe branches, the stem of the troe heing encircled hy the roots of a hoalthy yonng Banyan tree, the soed of which had, doubtless, been deposited by a bird. He lad the tree photographed. but the plate was unfurtunately broken when on its why to Madras to be developed.

Manao Werwle- (Crmptorhynchus mamifera). In a note on a commanication from tho curator of the Pcrak Museum on the subject of this pest, 'Nature' obscres (August 22, 188:) that "it is bolieved that it lisys its egigs in the flower or very yonng frnit, for in the ripe fiuit thero is no external mark to show where it grined an entrance, and it is not until the porfoct insect entsits way out of tho mango that it is possible to tell whether any partieular fruitis sound or disensed. Some varieties of the mango enjoy complete immmity from the attacks of this insect, and it lass boen noticed that even partlenlar trees of varieties which nre not so favoured always escipe. This fact neems to hold out a hope that, by careful seluction, good varietios of the frnit could bo raised, which would not be subject to the attacks of this destructive pest. The character whieh renders the fruit musuitable for the weevil is, and prohably always will remnin unknown, as our senses may not be keen enongh to detect the particnlar taste or smoll which prevents the female from laying her oggs in tho fruit of the naturally protected trees."
[As a rulc mangocs grown in Ceyfon seem to be free from insocts. We ean only remember some grown at Jafina being infested,-Ev, Z.od.]

# TIHE CHEMISTLY AND COMMERCIAL. POSSIBILITIES OF WATYLL (GUM. 

HY J. H. MADEN, F.L.K., F.C.S.,

Curator of the T'echunhorival Mhweam, of liem Sonth IV ales.
Tho smheot acquiros additional interest on acs count of the ghort supply of good gum arabice, and tho categorical statement which lins been more than onee unde that Anstralia might meet the demand. Althongh a eommon product, scon and linown by evoryone in tho Colonies, it is singular that wattle grm has uot hitherto formed the subject of systematic reseach. Tn the following pages I have treated the subject botil from ib botanical and chemienl point of view, and lava, I believe, included all published references to the subject. My reseatelies and observationa, conducted with exceptimitl facili tios for thoronglily sifting the subjeet, hawe sunsed no to arrive ut the conclnsion that Eurouo and Amorica nust not look to Australia for any quantity of high cluss gram.

Wattle grme is the prodnce of rarious Australian species of Acacia, a genns which is very lursols developed in that continent, comprising about bel species, besides a large number of well marked varieties.

Gnm lans, however, only been recorded from comparatively fow species, as by far the great mujority havo no local names, and wbere it lats been collected at all it has usually been styled "wattle gum." The present paper includes all species known to the author an having yielded gum in Australia; several of the gunts are now recorded or described for the finst tino. The specimens deseribed are in the Tech nological Musennu.
Speaking of Wattle gimms in gencral, luontloy and Trimen, "Medicinal Ilimts," kay, " It is foand commenly in large tears or mumses of a dark yellow or reddish-brown colour. This gam, which hats a transparont appearanco, being nearly free from craclas or fissures, is said to be readily solnble in water, and te form a very adhosivo mucilage. It is freduently contaminated witli piecen of the flatringent harlss of the trees from which it is obtainod, henco its selntion, unless carefully propared, will frequently contain some tannic noid." "this is all objoctionable eonstituont, as it affects the nordants in calico printing. "Best selected Turky,gum" is the ideal grm of the gromp to which wattle gnm belongs, and if judging were to be hy pointe, it would take the highest place as regards nbsence of colonr, frocdom from accidental impuritios, ready solulility, mand adhesiveness of its mucilage. The Anstralian gums seen by tho wuthor for the most piort fill far lichind this lighl standard, although specimens of thoso from
 derait maculosa compare with it very favourably. As far as his experiments go, those samples ciltained from the interior (comparalile in its mridity to tho Soudan und otler noted gubu-producing conntries), are completely soluble in walev, and make good mucilages, while thoso obtivined east of the Dividiag Range, i. A., in well watered districta, in whic vegetation is comparmively lnxurimut, ane more $r$ less insoluble, portions, at least, merely swolling up in water, like chorry gum. In other wordm (speaking of tho Easterin colonies, in the abFenceoof dotailed knowledge of the western one), tho $c_{o}$ ast Wattlo gants contain nuedrrabin, while the interí $r$ ones do not. And when it' is bonme in mind ${ }_{t}$ hat the yield of gum in tho interior is insignificant

* Perhaps this statement has arison from the following :-"Generally speaking, the Vistorim meacia gums aro somewhat less noluble than the gnom arabic of conmerce, but, on the othor hand, hey mpens to yield a moro adhosive mucilage, which is less liablo to aplintor and crack when dry" (Roport om Iudig. J'efret. Nuhest., Victorian Exhibition, 18(b1.) This statment gives an exagforated idea of tho value of Vietorian gurns, and of Austrimian ones genermlly:
as compared with that of tho const country, it becomos apparent how hazardous is uny gemeralization that Anstralian ganss aro remdily solnble in water.

I do not think there is much conmereial fnturo beforo Anstralian gum, on a.ccount of the ligh price of labour, except in tho few localities where gan is rery abundant mad of high quality, and heazuso tho natmal guns-yielding trees linso boen largely destroyed for their tan-bark and for litewood.

Wattlo gum oxudes chiefly dinoug the sinnmaer semson foom fixsures und uceidental injuries to tho burk. After carcful observation, I have formed tho opinion that, as a very general rule, it is a pathological product. I came to this conclusion lones before I. was awne of 'Preenl's observaions, that Acncias and the Rosacem yield their sums mosi abundantly when sickly, and in in aboormal stato cansed by a fulness of sap in the yenug tissues.

Wattle gun of various kpecies is largely eaten by the hancks, ani, lyy those of the interior at loast, eqpecially with thsti. I'his fact is well-kmown in the Colonies, and I give a fow quotatious front explorors on the suljeet. Following is Caplain Stut's accomit of the ocemrrence and uso of Watle gum by some nutiven of Central Australin:-"Aumong other things we found a number of bark trougha filled with the gr1m of the minnosh, and rast quantitios of grom mado into cakes upon the ground. From this it would thpear that those unfortmate crentures were reduced to tho last extrmity, and being unable to procure any other nourishment, had beon obliged to collect this mucilaginous food " "Two Expeditions into the Interior of Soutl Australia, ete., 1828-31, i., 11s). Captain Sturt was not then aware that the natives by no means look upon Wattlo gum sus suarvation food.
(Aptain J. Lort Stoken ("Discoveries in Anstralia') gives "Mimung" as the name of a. Western Anstralinn Acacia whose gunn is "reey rbundant," and eaten lyy the nutivos.

Cmptain (now Sir Goorge) Grey gives the following accomit of the nse of Wathle gum (? A. microbotiga) by the natives of Westem Anstman:-

6 The gunn of the mimosa is a favonrite arisele of food anolugst the nitives. . . Knomr-nat is tho kimed of gem which most abounds, and is eonsidered the nifest article of food. It is a species of gum tragacantl (xif:). In the summer months the Acacias, growing in swanny plains, aro literally londed with thin gumb, and the matives assemble in numbers to purtulet of this fuvourite esculent. As but fow places afford a sufficient supply of food to support a large assembluge of persons, those hwomat grounds tue generally the Rpots at whicle their annnal barterneelings are lield, and during these fun, frolic and quarrelling of every deseription prevail." ("Journill of 'T'wo Expeditions,' ote., ii., $26(0)$, 294 ). (Ciptaint Groy illso buakes the intere ting statement (p. 24is) Hat some of thesc kwomat grounds appaur to luc visited by numerons families by acknowledged riglt at the joriod whon the gras is in season, Mltbungh not allowed there at any other time. 'Tlis heretitary ownorship is very rure amongst the aboriginuls, althongh it is exercised in tho well-known instanco of the Imucuria Ridurilli, of Queonsland.

Sinill hoys eat the moro insolnble gime, particularly when mode into a jelly and swectencd (sce 1. dreturcems).

Wattle grun is considered nsefne in diarrhoon (in such cases a littlo astringency wonld of courso bo nn advantago rather than a drawhack) and piles. It is also said to be emploged in voterinary practice in the conntry for wounds and raw shoulders in hornes.

I hive been sliown a statement by "a good practical man" that Vattle gum dissolved in ben. zolo "makes an excellent carciago vanish." Ferhaps lieto will be a convoniont opportunity to point out that Wattle guns is quite insolnble in that liquid, to siny nothing of the ridiculous suggestion to use th true gom for a varnish, and to protost against the reckless statements which aremade in rogrard to our little known raw products.

It would appear that somo spocios, which in theis
native habitats vield gums nore or less insolubte, produce monc solnhle prodicts when grown in sone other conntries. The question is a wide one, and well worthy of locing followed up, for it would be of the highest commercial inmportance if it could be shown that frec-yielders of infermer metarmbic gron wonld in othor soil and climate develop a tendency to the formation of mabie gim (see .1. deallutu. A. denurrus).

Some notes by Dr. Hopifi on an Australian Watthe gam ass compared witl gum arabic will bo fond is Phatio. Jonia., vii., 5iss. The experiments lave no ronclusivenoss, and the sonree of the Wiattle gum is not given, for it was probably nuobtainable.
I lave divided the Wattle gums experimented upon into three provisional gronps. I conld natio saumeions gnesses as to the groups into which many other Wattle gaas nre likely to fall, but prefer to confine myself to the record of facts. The classification of the future will probably be into ambin and metarabin groups, in which case my gromps IT. and III. will siaply reguive to be mited. The smples chosen for malymis were picked ones in all cases.

Ghour I. (Abibian Grours.)
Acracie. homatopthylla.
Acacial prathlet.
dracile sentix.
They are readily and entirely soluble in cold water, like T'mlsoy gum arabic, for which thoy form an cxcellent substitute. Ambin is their characteristic and unin constituent. Following are analyses:Alabin. Metarabin, Moisturo. Ash, Total,
 -1. pomplula var.

 Acaria homaluphylla, A. Cumn, ; '13. I1.,' ii., 3si3.
The common "gidgee," fomud in Sonth America, Victoria, and New South Wales. 'I'lis tree jields gum cepionsly throughout the summer season.
My sumple outwurdy resembles, in a striking manner, common pine resin or "rosin." Its fracture is conchoidal and very lnstrons. From its resenblance to "rosin," its colour is a drawlatek, but it is remarkably bright ardelean, and as it is so freely solnble, nud so adhesive. it would well pry to export, conld it lue obtained in sufficiently farge ganntitios. It dissolves cutirely in cold witer, forming a very pale yellow, almost perfectly transparent liquid.

Mr. Fiwnrd Prmer ('Jroc. lRoy. Soc., New Sonth Wales,' $1 \times 83,94$ ), states that gun of this species is eaton by the b'acks of Northern Quecnsland, bint there is apparently some confusion in the loculity, as I nin not aware that this specios extends to that colony.

Acacia mendult, A. Cumn, var. Gitelerata, F, v. M.
Perhaps co-extensivo in geographical distribution with the normul spocies. A. "L"uran." Siamplo ol?tained from between tho Lachan and Darling Rivers, Now Soutli Walen.
'there is a murked difierence betweon the new and the old gran of this simple. The new gum is in rownded pieces, and very similar in appearnace and nsmal size to Sonegn! gran, and Aden gum arabic. Tho gum which ronains long on the trees becomes filled with luiunte fractures which eross oach other nearly at right angles. 'I'he fissures which radiato froin tho centre of if lump culase the lump to broak into sub-triangular or conical pieces, lut as disin. tegration proceeds, these pioces are broken down into shall ingular fraginents. It is worthy of notice that the colonr of the lnmps varies in depth from the centre outwards, and the bands of colour are usnally fuirly well definad. Tho difference in colour is dependent upon the extent to which the fissuring las procecded. As fissuring (the result of weathering) in most evident on the ontside of a lump, and as the process of repented refloction of light makes the pavt affected lighter in colour, thongh more opaque, the colonv of tho gum incronses in depth as the central portions of a lnmp are reached. A common tint for the ontaide (or basal portion) of a conical piece is anber, that of the insido (or apical portion)
"rosiu brown." I have describcd these appearances at sonte length, lecanse they are commouly seen in the "dry cominy" gums.
Like other Wattle gums, this would require selecting for the market. but some portions aro of very high class. It dissolves entirely in cold water, forming a porfectly clear solntlon, alnost colonrless, with the exccption of a brownish tint.

Arctite arefax, F'. v. M., ' B. Fl,' ii., 360.-Tomed in all the colonies, except Tasmania; "prickly wattle." Simplo olstained from Whittalmanali, Tibeo. bura, New South Wales.

The trees of this species in the above noighberrhood ure for the most part very small, aud gnm is found on them vory sparingly. Mach of it is of a rich amber colonr when freshly exnded, and quite different in appearnace from any other Wattlo gam I have seen up to the present. Other portions are nearly as pale as selected Turkoy gum nrabic, while a small portion is of a dainty sulphur-yellow colour. It is sparkliag mad clean-looling, and would be a very acceptablo article of commerce could it bo obtained in quatity. This gom presents more points of resombliance to the proceding than to any other gam yet oxamined by me. It is very easily reducible to a powder, partly on account of its somewhat vesicular mature. It dissolves in cold water readily and completely, forming a solution of a pale yollow. ish-brewn or umber coloar. - 1 hnemaceutical Jownal

## SCRLB LNTLRMLN゙ATOR.

I have the honor to give au account of an exporiment I made last April on prickly-pear, with a smani quantity of the Australion Scrub Exterminator noticed in G. O., dated 5 th Octaber 1 sin 3 , No. 22N7-5.
2. The namufacturers of the chemical very obligingly sent me, on ury application, a simplo, $15-1 \mathrm{~b}$. woight, froe of cost, throngh Measiss. Oakes is Co. 3. I made two experiments, the first on the 18 th and the second on 2 sth April, on priclily pear growing on an open pieco of ground to the south east of the Dindigul road, just nutsido the toll-gate, the clanup of rear selected on each occasion being vigorons, old and well developorl.
4. F'irat rayminumt.-The first experiment I need not dwell on. I used in small garden hand-syringe to throw the flud over the pear. The suckers it the syringe were loose, $n$ great part of the fluid escaped, and was wasted, sund it conld not he seattered sufficiently. I uscd 3 lb . of the ehemical, 2 lb . in K grallons of water, that i , at 1 to 4 , and 1 lb . its 3 gallous, that, is, nit 1 to 3 . The ouly points that the experimont established were (1) that the chomical destroyed the parts of the poar that were well sprinkled, and (2) that the strellgth of tho flnid appeared to make no difference in its destructive effect, that at 1 to 4 heing just as effective as that at 1 to 3 .
5. Second mpriment.-The second experiment was more complote. I'or this I got the loan of a small hand fire-engine from the Sonth Indian Ratway Workshop. The ongine was a ltttle too big to get full value out of the quantity used, for the long tube from the engino held somo two gallons of the thaid when the engine had ceased to work; hut it answored woll otherwiso. The remaining 12 lb . of the chemical wore put into fy gallons of water, that is, at 1 to 4s, and pumped on the pear. When the engine ceased to work, the fluid in tho tubing was ponred off, and pmped on, as woll as possible, with the garden syringe; and when that was done, asmall part of the ohemical fonnd undissolvod in the bottom was mixed with a further quantity of water at about 1 to 20, I should say, or weakery thongh this could not be mensund atenrately; and this very weak solution Was thrown over a separate sumall elmap of young pear growing near.
(i. As in Aastralia, the clomical produces na immediate offeet on the pear. 'Two day's aftor tho exporiment, a top leaf here and there hung down slighly browned; ou the third day, though there was in smart slower of rain in the night provions, the begiming of docay was well marlied; mad, hy the
ond of $\Omega$ week, the whole of the area sprinkled was dead, with the exception of some thick stems in the middle, which were protectud by the leaves above them, ma so got littlo of tho thid. All the leaves were as dry as tinder, and the whole hat an muplenaant suliell. I had no more of the chemieal to complete the destruction of the thiek stems and their roots; so decided to furnish it by fire. Tho whole of tho destroyed area was then set fire to with a little straw and rublish; and all, ineluding the thitek stons, himent freely. The whole patch was thus destroyed. A few spronts have since uppared hereand there in tho patch; bat so few and so small, thit they could be destroyed by a few onnces of the flud, or a num conld dig up the roots in a few minutes and burn thom. Sueli sprouts always appena when prickly-pear has been nouinally destroyed; mad tho ground has always to be gone over a second time. They are much fever than usually appeur after dostruction by hand-lubor. The extent of the patch destroyed was 271 square yurds. Tho small clump of young pear on which tho weak solution was thrown was found killod, and it was not necessary to burn it.
7. The experiment thus proved-
(a) that the ohomical thoroughly destroys all the leaves and all the parts of the pear that it gots at ;
(b) that 1 it destroys completely all yonng pear, even when used in a very weak solution ;
(c) that even old welleatablished penr. with thick stoms, is destroyed by it so frar that the deatrnction eun bu readíly completed by fire;
(d) that, judging from the Australim reports, the chemienl nets a little now goickly in this country thon in Australin: and
(e) that rain has no effect in checkiug the decay of the plant once it has bogun.
I believe also that the destruction is unore complete than if dono by manual lubor.
8. The only question remaining is that of cost. I have lad to delay this report to bo able to answer the question, as tho manufactures gave me no information on the point when sending the sample. 1 have now roceived information from Sessrs. Oakes \& Co. that they can supply the chemical at Reo per box of 100 Ib . Rajlway entringe would add a fow rupees to this. Traking the total cost delivered in I'richinopoly at Rifif, the cost per lb . would be abont As. 10-8. At this rate, the destruction of the 274 square yards costs ns follows:-

$$
\begin{aligned}
& 12 \mathrm{lb} \text {. of the chemical at As, } 10-8 \quad \ldots \quad \text { \& } 8.8 \\
& \text { Cost of burning - } \\
& \left.\begin{array}{llllll}
6 \text { Coolics } & \ldots & . & 1 & 2 & 0 \\
\text { Fuol } & . . & . & . & 0 & 14 \\
0
\end{array}\right\} \quad 2 \quad 0 \quad 0
\end{aligned}
$$

Total. $10 \quad 0 \quad 0$
Or just? pies per square yord-a, litlle more than the nsual rate for destruction by manual labor, viz., $B$ ples.
4. So far, therefore, it would not pry to uso the chemical. I believe, however, that the chemical conld be used much more economically; mid that a strength of 1 ll . to 10 gallons of water would be just as destrnetive. It would he slower in action, but that is of no consequence. I could not unfortunately prove this, except on the clamp of yonng pear, for the fire-engine was so large that I had te put all the remaining stuff in. The cost of bmming too would, the 'Thisildar tells me, bo only one-laff tho figure given in vilages away from Trichinopoly town. Trking that us eorrect, the expense for 274 square yards wonld be-

1ts. A. P.
$51-5 \mathrm{ll}$. of the chemical at As. $10-8 . .376$
Cost of burning .. .. .. .. 1 0 0
Total.. 4 i;
Or 315 pios per square yard; or inclnding $a$ eooly to work tho pmop, nu item 1 have not taken into consideration, an the South Indian Railway Company lave not charged me maything, the cost would be
something under $3 \frac{3}{2}$ pies per square yard. That rate would pay. Another item I have not considered is the intial cost, and uccusional repnits, of one or more suitable pumps; but this would make very fittle difference in the cost per square yard when distributed over myy considerable mea. (urtuge to a long distanco from the railway would, of counse, raise the figure.
10. The most suitable pump, I think, would be a garden watering pump, on wheels, to hokl ahont $1:$ gallons. Ono man could ensily wheel ahout and use a pmup of that size without absistance.
11. On the whole, the chomical is not, I fear, cherp enough to smpersede destrinction by manual labor nltogether; but I think it may be used with advantigu, even ut its present price, in places near the railwhy: I proposo anking the Local Fund Board to put a small sum of Tinti or so nt my disposml for the pmpose of making further exporiments with weak solntions when the dry weather comes. I slatl report the rosult.
12. I Bhall ulso mak Messis. Oakes \& Co, whether they emnot reduce the price.

## lirsolution-dated 28th November 1490, No. B6in.

Tho Board is much indebted to Mr. Faweett for the eare with which he has carried out the experiments deseribed nhovo. They leavo no doubt that the chenical is most efficaciousin dostroying priekly. pear in all stages of its growth; but, as Mr. Fawcett points, out, its present cost is too grent to allow of its heing extensivoly intredueed into a country where labor is generally cheap. He states that taking the price of the chemical alone at the fignre givon by Messrs. Oakes if Co., viz., Rifo per box of 160 lis., and exchaing the eost of pump, \&c., which are essential to the suecess of the experiment, the cost of destroying the prickly-pear came to? pies per squaro yard its aganst only 6 pies, which is tho nsual cost of dextroying it by manal lahor. It wonld secm, however, from the report printed in G.O., dated 6th September 1889, No. 764, that the quantity of the chemical used by Mr. Fawcett, vi\%, 12 lb . in 52 gallons of water for 274 square yards, was somewhint excessivc. Mr. F. l'iper, Head of the Forests Branch, Department of Iands, Victoria, considered in mpplication of the chemionl by Mr. Hrodie, Prickly-pear faspector, at the rute of 210 gallons of the solntion (contatining M) lb . of the chemical) per acre, to be tovelie bimes $u$ much as the quantity maned by the moprictors of tho patent as suffieient, vi\%, $6 \frac{2}{2} 11$. dissolved in 20 gillons of water. The quantity of tho chemical npplied per acre in tho experiments in Trichinopoly was about 212 lb ., that is nearly fhirfy-fro times as lumeh as the ganatity named by the proprictors ra sufficient. Both in Australis and in Trichinopoly, it has beon fomed that at solntion of 1 Hh , of the chemieal in 6 gallons of whter was as good as a solution of 1 lh . of the chemical in 3 gallons of water. For destraying yoong clunps of prickiy. pear, Mr. Fuweet found solution of 1 lb . in 20 gallous of water quite sufficient. What the weakest sohution eapable of killing prickly-penr in this esuatry is lans yet to ho deternined.
3. In Australia, prickly-pem of a species which attains a far larger size than that usually fonnd in this comutry was fomed to be completely killed in from 8 to 10 days ufter the application of the chemienl, fund it was found that it acted thore much noro speedily during hot weathor than in cold, weather. The Collector of 'Triehinopoly found an olid elump of prickly-pear completely killed in alont a weck ufter the application.
It appears from the Trade Circular issued abont the chemien, that its cost in Molbourno is $\mathbb{E}^{* 2} \cdot 10 \cdot 0$ per $10(1 \mathrm{lb}$. which, at the current rato of oxelange, is equivilent to about lisslas. The eost might probably not exceed K40 per 100 lh . delivered at Madras. Even if the chemicnl be applied at tho rato eousiderod very excessive, at which Mr. Brodie, Priekly-pear Inspector, effected the destruction of old elumps on $\ddagger$ aere of land, the cost per squaro yard on account of the chemical wonld probably not exceed $1 \pm$ pies, of comse, if $6 \frac{2}{2} \mathrm{~b}$, of the chemical
bo enongli for an acre, as the proprietors of the patent apperr to think, the cost per square yard for the chemical will be a meretritle.
3. Since these proceedings were drafted, a simull quantity of the chemienl (a little over one pound) has been received from Melboume with, $G$. O.,dated 29th Octoler 1sin, No. 815. Thits will bo thied at Sridapet under the smpervision of Mr. Kieess and Sul). Assistint Director Mr. Subha Row it a strength of 1 ll . int gallons of water applied to fio square yards which is the rate which has methatly been lomm to be effective in Australial. Accuating to the proprictors the same solation would seem to be sufficient for ahout twelve times the arca. This will also be tested ly acetmal experments as far as possible with solutions of the chemieal varying in strength from 1 lb . in t gallons to 1 lb . in 20 gallons. The latter strengtlo was found to be sufficient for killing young priekly-pear at 'Trichinopoly.
4. One iuportant point which should boearefully borne in mind in making these experiments is that a solution of the "Serul, Externmator," if itlowet to eame in contact with the skin, canses some ahrasion, and if allowed to come in contact wit!! the tinger mails eanses much pain, and that cattle are apet to be poisoned if they eat sernl, or grass satnrnted with it. The proprietins state that stock shonld not bo allowed atcess to the ground operated upon for about a week.

## REPDORT ON THLE GOCOSU'T DISEASK AT MONTEGO B.NY.

Botanical Departuent, Gordon Town I'. O., 24th July, 1 s:91.
Sir,-I have the honour to report that I have visited Montego buy to examino into the death on. n large neale of Coconnt P'ulams in that neighbonrlhood.
Several troes were ent down, and the roots, stem, leaver, and cablage exmined. There was no evidence whintever of atticks by boetle, there were some small harsie, sume wood lice, eirwirs, ants of soveral speries mad other insects on the affected parts, bnt they were evidently only proying on the discased juiecs, and were not tho canse of tho disease.

The roots were quite sound and the stem appeared to bo unaffected. Both stenn and louves were of normal size, und there was no indication of a gradnal dwindling of vitality due to lack of proper nourislment extending over a long period. 'tho discase, whatover it wight be, seemed to bo quick in destruction.
The youngest parts were thoso affected. The leaves and flowers in the bud woro somotimes uhle, thongh affected, to withst:mat the diserase so fart as to open ont, and some leavos mad nuts attained amost their full development beforo the tree sneemubed. In the case of tall trees, the first indication of the disense was tha droplying of the young fruit. It wasstated that the disease in this eondition had been checked by retting fre to tho tibrons material at the lase of the lenves, which proeess bumt all tho leaves; now fronds, however, developed, and tho tree wis at may rate for the timo saved. Tho appliention of salt to the cabluge hial also, it whe alleged, been successful.

If the termimal bad in the cabbages is affected, the tree is doomod.

In almost all the trees examined, tho sour simell of a putrefative fermostation was very noticeable, and 1 ann of the opinion that the disease is due to an organised ferment whieh is able to attack the very tender tissues of the youngest parts, oven ontside the terminal bud If this fament cum he de. stroyed lyy tire or other means beforo it reaches the temimal bud in the hen't of the cublago the tree may les saver.

Any remedy should therefore ho spplied on the very inst sighs of diseaso. If de'ayed too long until the terminal bud is diseased, the tree eamot ho saved.

Although to firo the filire at the base of the leaves is easy of application, it is not safo near buildings, and hy the deatruction of the lenves, the production of fruit is for a long timo returded with consequent loss.

I would recommend that those who do not eare to apply firo should drench the eablage with a solution of sulphate of iron in water in the propertion of two pounds of shlphate to one gallon of water. A solution of smplate of copmer might also tre tried in the proportion of 5 parts to 100 of water and as solution of boracie acid in tho proportion of 1 parts to 160 of water.

All diseased trees which camot be saved, should be cut down and burnt, to preront infection.

In onder to give the tree every chaneo of recovery the soil uight he scraped away from the roots und the ashes of the burnt wees appliod together with some manure.
It may be said that these remedial experiments are eostly, but on the other hand the annual valno of each tree is stated to he at least four shillings.-I lave, d゙e., (Signerl) W. Fawcerrt, Director of Public Gardens and Plantations.

The Hon'lle the Colonial Secretary,

## COCOA: SAMPLES FROM LONDON MARKET.

The following corrospondence transmitted by the Secretary of state for the Colonies to the Jamaica Govermment on the subject of Cocon has referenco to stuples received from Messis. Wilson, Suithott © Co.. throngh the kind offices of Kew. The samples have been placed in the Museum of the damaica Institnto for ready inspection by those interested.

## Ronal Gardens, Nien, to Coloninl Dffice.

 Royal Gardens, Kow, lst July, 1891.Sir,-1 un desired by Mr. Thiselton Dyer to inform you that he has received from Mr. W. Frwcett, Director of tho Dotanical Jopartment, Jamaica, an application for simples of conmercial Cacan ns it is nsmally roeoived in the London market, for the purpose of loringing before planters in Jannion tho appearence and ouality of Cucno which reccives the highest pricos.
2. In furthernuce of Mr. Faweett's whinos application was made ly this Establishment to a firm of brokges in the City and the enclosed report, with a set of samplos, has been received from Mesars. Wilson, Sinithett \& Co. The samples are being forwarded diroct to tho address of the Diroetor of the Botanical Deparmont, Jamaica, by the outgoing mail.
3. The Cacmo industry in Jamaica has steadily oxtended oi lato years. Tho quantity of Creno exported has iscrensed fourfold, lint tho valuo per ewt. has beon almost stationary. In fact it has become a matter for serions consideration to the Govornment of Jamaica low it may be possiblo to reseno an othorwise pronising industry from being erippled by tho curelessueas of the small proprietors, (who at presont grow the bolk of Jamaica Cacno in exportlug an inferior urtiele.
4. In an addreas piven at the request of Sir Henry Blake at the late Jumaica Exhibition on Fehmary 9, I drew particular attention to this suhject and pointed out that owing to lond euring Jamaica. Cncao wias at tho lootong of the list of Cacao in tho london murket, and the Islund lost yoarly on this accomnt about exa,ono to \{ 30,004 . Acting on my suggestion then given, tho Government has lately taken steps to send intelligent instructors ronnd the Cacno growing districts to oxplain curofally to the settlers tho way the Cneno should be eured, und tho Jegishlative Council has voted as am of tian for this pursoso. The resnlt of this experiment will be watched with some interest.
5. As confirming the information placed beforo tho Govornment of Jamaich it will bo noticed that Messrs. Wilson, Smithett \& Co. report that the bulk of Jamaica Cheno "is of very ordinary quality" the only West Ludian Cacao taking ranls below it, heing St. Domingo from Jeremio, "whilst that from Samana in the same Ialand is superior to Jamaica.
6. Owing to the faeility with which Craao can be grown mider the slade of bananas, tho extcnsion of Cacho planting in Junaica sloonld provecd pari mesan witlo that of frnit cultare. The littlentention, however, no fur devoted to properly curing the prodaces is a matter of grave concern to those interostod in the Ishund, and it is to he hopeil that the measurem now in conrso of hicing tuken to remedy the defect will produce results of a more hopefnl chatater.

I have, dec.,
Edw. Wingfield, Essy C.TB., Colconinl Office, Downing St (Sgd.) 1). Momas.
 41 Mincing Jane, London, E.C'., 2 ith June, $18!91$.
Sir,-We duly received your iottor of 11 th instunt requosting us to supply for the Government of Janaica, commercial smmples of the varieus sorts of cured Cucino which come into the London market, and we have much plesure to advise you that we lave despratclicd four sumples, the best of the respective kinda to your address, viz:-

No. 1. Fine C'uylon, value $151 /$ per cirt., from Aloowilnare Eatato.

No. 2. Fine Trinidid, valne $98 /$ per ewt., from Locounseo Estate.

No. 3. Fine Gremada, value 65/ per cwt., from Tuften Mall Estate.

No. 4. Fine Gnayuquil, valne 90 rer ewt., from Arrila Prima Estate.
We lave not included a sumple of Cancas, us that growth is generally cured in the earth of the country and attempts made in various places to prepare Cheno in that manner havo Rlmost in. variably endod in a disuppointment. A sumpl proportion of Jamaien Cacao imported here hus undergono fermentation to a greater or less degree, but the halk is of very ordinary quatity, the only West Indian Caceo taking mank below it being St. Domingo from Jeremine, whilst that from Samam in the same Ialand is superion to fanmich It has however all the elnmacteristics of good Caemoulthongh wonting in size, mud it properly harvested, fermented or sweated, aud then dried in the sum until tho bem lecomos crisp to tho feel, so that the shell is fuirly loose, and the interiur dry nud of an even chocolate brown, net violet colour when broken, it ahould command the general attention of Trade, Grent enreshonld be taken to protect it from rain whilst curing. It must be moted that manufucturets eamot pry much attention to small parcels, mid that to insuro a ready sale not much less than a ton weight of even colour and quality should be shipped, the larger the lot the hetter.

We mre, \&e.,
(Sgd.) Wuson, Smivilett of Co.

## D. Mommin, Enq.

## ANOTHER COFPEG I'EST.

In vicw of what has already been so succesfully attempted in the experimental gardens of Mergul, and ulso with reference to the prospect of tho increased cultivation of the eoffee plant in the southern districts of this provinee, it may not be without some interenst, evell to generul readers, to heeme nequanited, in some slight degroc, at least with an inscet post that has anly recently beeu found to work greut mischief and loss in the coffec plantations of distant Guatemula. We are indelsted to the imterest taken in this mattor by our Consul in that stute, Mr. Arthur Chapman, who has emmodied in bis last annual roport, the report of the scientist, M. Vendrell, n member of Belgian and Spanish Aprienlturul Societies, and who mada his investigatione, by order of the local Govermment; of Guatemala, in the plantations in the Department of Amatillan whoro the discase ounsed by the insect pest, lud resulted in oxtenslve ravages in the coffee plantations.
Coffce is one of the chief articles of growth in Guntemala, where also the cochmenl insect is obtuined, in lmmense qumbities for export, on the numerous members of the Cactus trible, so common on the virgin soil of thit coluntry. And, it is not
a littlo strange, that the pest, so much complained abont ass a "new and hitherto nuknown tronble," should be so much liko tho cochneal insect, which is such a prolific souree of local wenttl. The insect, callod a "chinch" or "bug" iy the agriculturalists, is declared loy M. Vendrell to be "io standing mentco to the coffee industry," and is therefore well deserving of attention ly all coffee panters. The genns to which the pest velongs-the 'uccithe-not only includes mmy species which are lighly injurions to plunt-life, but not a few whieh linve come to be of use to ntan. Anong the lettor mo tho roidnet, shready referred te, the lar, wheh is found in such nbundance in our Shan State; the manm growing where few forms of eivilised life are to be fomd, though in some places latgely replaced by oxndations from such trees as tho isfl und timmerisk; and lustly the (himese If:ax inseet so remarkably peculiur in its habits ns well as in its produce of wax in pruts of China, like Si-chnen.
As general characteristics of the gems wo may noto the want of winge in the females, the degencration of the suctorinl proboscis posterior wings in the males, sum the poculiar life-history of both sexes. In the early stages of their growth they are in form liko miniature tortoise-shellis, mal may be eeon rnnring all over the plantm they affect. Soon, the fenmes become improsmited, and then they settle down to the work of maternity on the branches and leaves, burning thoir suckers deap into the tender tissues in order to imbile the nowishment they require from the juiees of the phant. Henecforwnd tho femalesde nothing lont feed num lreed; and the latter process is so wonderfully prolific thut the ova of it single female, looking ut eertiun scusons like a pinch of dry dast, number very often millions. When in this state the wind hlows this living dust about in all directions, und not unfrequently the eareful girdener finds a fiwomito rose or plant, which the evening bofore ho had left quite clean and heathy, covered in the morning by multitudes of these insocta scoming to have come into existence matienlly. The matured lembles often become quite planp and fat, looking like berries, but moro Henemally they form distinct excrescences, some ronnd and plunp, others Hat like senles. At the present time in fingoon $a$ species of these scaleansects may be foond on the biack of ro:o leaves. Thoy look like black dots, and froquently havo it nurgin of white. Under a magnifyng glass they may ho watchud with it "a goud deal of rannsement and instraction. 'Tho popalar name lyy which these insects are known is scale-insects."
The coffee seale-insect, which has lutely cansed snch constermation in Guntemala, uppears as small galls or excresconces similar to smal tortoise-shellis oll the edges of which are suall donble points. Under a microscope the hack shows in eentral erest traversing its length, and also a number of small points covoring the whole surfince, just like what may be seen on some marine shells. Its color la vuriable. When first notieed, manlike the rose-leat seale, it is of a reddish eolor, hut becomes n darls yellow ne it grows in size and developes its egiss. In its last stage it becomes the color of the burk of the coffee plant, and this is so when the inseect dries nud its onter shell becomes thin, ligneons and fragile. If the yellowish liquid, conthined in the body of the matnre fomale, be examined ander a microbcope, it will he fonnil to contain thousmads of little oggs, if a dry insect lo opened there will be seen a little, very fine, dry powder of at reddish yellow color which is tramsported by the wind in somowhit the way in which the pollen of flowers is wafted. F'rom onch egg lssues a muggot, and this goes through its transformation like the generation whieh gave its birth.
It is said that when the insect first takos possersion of a eoffeo plant, it is barely notice. nible; but after $a$ time sin infinity of small red spots uppear in tho trmak and hranches, and these increase in sizo daily until they attain their normal dimensions. 'I'hen it is that tho coffert
plant bccomes abuormally yellow, a charncteristic sign of some form of cliscase, or the proscuce of some anmm with which it has to strogglo for life. On extmmation now tho plant is fonnet to be the victim of the coffee-scale. the bories produce by such plants, if prodnced at nll, are manll, few and worthless. A noticenble thing in connection with the presonce of tho "scale insect" is that attacked plants and frnit mataro much earlior than sound plants, lant, as stated, the fruit is worthless. Nemrly fifty per cent. of their erops havo been lost by tho planters throngh the ravages of this insect.

As for remedy II. Vendicell rocommends the use of nitratos as munure for the soil, but ho says mothing as to memes for destroying the inseet itsolf. In Americia un eunlsion of kerosino oil hats been found very efficheions in casos of some tho "scmle.inscts."-han!mon Fimen.

## JUK IMJRONHMENT OF TREES.

It ean hardly lie doubted that trees whether grown for timber or for ormament, cun be improved by methods similar to those which buve becn uscel for the development of our mudern fruits and vegretables, and that the time mast como when the same uttention will hopnid by sclentific foresters to tho improvement of races of timber-trees ns is now ruid to the inprovement of plants of fur less importunce to the hmman race.

There are cortain individuals of cevery species of plants which, for some reason or other, grow niore vigoronsly than others or possens other exceptional qualities. I'his fact las leen taken advantage of to establish now races of giurden-plasts, but in tlse case of trees it has been too generally overlooked, and sufficient uttention has nover been paid to the solection of the sced-benring parents, tho methers of fisture forests. The whole guestion of the inprovement of trees, whether as producers of timber or morely ths ormmments of grardens and parks, is still before 11 s. 11 ambler plants often gain hardiness by the mingling of the hood of nthed species, and what littlo has been lenrned of the few matural hylrid trees known to oxist shows plainly that it is within the bonnd of possibility to produce trees artiticially by hyluridization which naty possess certain qualities to a groater degree than either of their parents. Then there is the whole gnestion of the relation of tho stock to the graft as applied to the production of timber-trees to he investiguted. It is known that eertain trees, when it is desirabia to produeo them uudar certain conditions, grow monch more rapidly and vigorounly, whi'e young ut least, if they aro grafted. than they do on thoir own roots; but time and careful observations are needed to dotermine what results, from conomical points of view, will fimully bo obtuined by such a mothod of mopugation.

All such questions as thoso we matters which must ono dily oceupy the attontion of scientific foresters, and which can only be solved at well equippod forcst-stations, which all govermments, following the example of Germany, enn wisely catablish; for withont the stability which goverin. ments nlome can give, selentific observations, demanding a louger period than the lifo of one generation of men, are upt to bo barren of nseful fruit.
such thoughts uaturally lead 118 to consider Whether it is not pussible to increase the number of ormmental treos to be grown in any particular region and tho bennty of individuals by the tppliciltion of the samo rules of selection of soed from oxceptionally fine individuals hs we now employ in producing cabbages or radishes. This seems such an evirlent proposition that it requires no arganent to support it; and yet how few persous who raise trees from soeds pay thre slightast uttontion to the character of houlth of the individual which suppplies them. For tho ordinary collector of treo-seeds in the unisery or the forest a seeth is in seed, and
trational weakness of an individual plant cas be transmitited throngh its seed. Neglect to properly select tha secd-parent is doubtless the causo why many nurserygrown trees fail before their tine. and why seedlings misod from trees subjected in cultivation to more or less annatural conditions are loss desirable than those raised from individuals growing spontaneously under the most fiworable nuturul conditions.- liarlen aud forest.

## HIAMIN゙ATUON OF OHL OH' CDNSLA.

Hi H. GHLBELRT.
It is pointed ent that oils of eassia and cinnomon may bo highly adulterated witl resin oils and will pass the tests of the Coinan Iharmacopocia. With uitric neid, 8 p . gr. 1.45 at 150 or with 1.50 acid at fo, both the puro and inpure oils give crystals withont development of hent; however, with the $1:$ nd neif at 150 both react violently, with development of licut and without the formation of crystals; therefore, the $P$. (i. test, as neither tho sp. gr. nor tho temperature of the acid is stated, mny lead to the condemmation of a pure oil ind rice fcowe. By determining the "acid nomber," the ndulteration can be detceted, as the following numbers show:-

Acid numbers.
Genmine oil of cabsia (with 6 per cent.
nom-volatile residne). ..
Gemuino oil of cassia after $10^{\circ}$ hours acration
Gennine Ceylon oil of cilimanoü ( 2 per cent. rosidue)
Cicnumo Ceylon oil of cinimanon (2 2 per eent. residne)
Adulterated oil of cassix (28 per cent. rosidue)
Adalterated oil of cassia (prepried froin pure oil of cassia by intermixing 20 per cent. of eolopliony
Oolophony, 8p, gr. $1 \cdot 08$

- l'harmuenalical Jummal.


## LCIIOES OF SCIENCE.

Dr. J'ank (ihbier, divector of tho New York Pastenr Iustitute, has issued his report for the six months from February to August of this year. Of 41.5 pitients who applied for treatment, no fewer than $\$ 15$ were fonnd to bo wuffering from needless alarm, as the dogs which liad bitton them were not mad. 'The romaining 76 cascs wore put under the l'nsteur troatment, as tho bites wero really due to hydrophobic animals. Only one denth touk place. Thas of a child five years old, who lad been bitten in nineteon places by a mad dog. Threo other pernous, mamely two sisters of tho child and a man, who hid been bitten by the sanme dog, wero also treated, and are now ulive und well.
'emt promises to become a very useful article. It a recent mumber of the Homits Museum Dr. Lee l'ribyl states that the Gemmans fud Swedes are atilising theix pent bogs in the manafacturo of nipphthia, tar, solar oil, paraffin, acetio acid, and gas. Moreover, the pent yelds un elastie fibre which, fread from dust, is omployed for weaving into earpets. Good peat also furnislies a celluloso which is valuable to paper makers. Besides serving as a wholesome litter for live stock, it is also used to preservo perishablo goods. Meat und fish aro now packed in pent litter for transpot between Trieate and Copenhagen. Itere is a matter for tho considontion of Irish landowners, aud peasant proprictors is woll. tho Franca-American Cehnlose Manufacturing Company, of I'hilndelphis, have a procens for making coconut cellnlose which absorhs oight times its woight of water. It is intended for nHis in lining vossels, and it is difficnlt to make a hole through it.
The Jonrual of tho Camera Club for Deeeniber eou. trinaa prpor by Mr. G. I. Addonbrooke, on the adrani-

* ('hem. Kril., xiii., $1 \times 6-1407$. Heprinted fiom toh Journ, Chem. Sus. Spaih.
tages of alnminium for photographic lenses and the metal parts of cameras. Jeing so light it reduces the weight of the fittings to nearly one-third. Ho maggests its uso in place of wood for tho dark slider, and also for devoloping dishes, as it is very little affected by the chemicals employed in photograply. Any compounds that might be formed would not vitiato the picture.

The first scientific acconnt of the great earthomake in Japan has been given ly I'rofessor John Mime, tho well-known seismologist, of the University of Tokio. Mr. Milne was awakened at ti-38 n.m. on October 2sth hat by the oscillations of his honse which produced $n$ sense of dizziness and musen. As recorded by his bracket seismograph, this continned for ten or twetve minutes. On examining these instrments, he found that they were acting vary im. perfectly, and failing to record the horizontal displaccments, which in this case wero accompanied hy verticul motions,
Mr. Milne's letter, which has appeared in Soture, and is dated Novenber 7, bears witness to the admirable gelf-command of tho Jupaneso. There was no panic among the people of the district, althongh the earthquikes were in progress when he wrote, and no helplessness from hysteria or mental pros. tration. They hear the "boom" announcing it alook, and "ymn laughing into the midde of tho street." "As to what huppens with Europerns undor like circumatances," saya Mr. Milne. "I manst leave roaders to consult history. "Foroign huildinga of brick and stone have suffered severly; cotton miles have fallen in, and their chimney stack have broken at half thelr height. Ciast iron columns supporting bridges hwo smaped nemr their basses: masomry piers lave ben deatroyed in a similar manner; cmbrakments have been shot nway, briek arches havo collapsed, and ruilway lines have been twisted into snaky folds and vertical waves. In the euttingg near the hills, however, the railway tract is unaffected. Here and there a Japmeme temple or enstle hus exeaped destrmetion, owing, Mr. Milne thinks, to the smperior quality of the woodwork and jointing. The greatest havoc hat waken place on the Okazaki-Gift plain, whore tho opening of crevassos, the spurting of nund and water, tlic falling in of river banks, and other phonomem, matkeif tho violence of the eartlignake.
Kelway's system of sigmalling by night at sea has tho merit of simplicity. $\Lambda$ bonrd is studded with eloctric incmideseent lamps, und the connections to the lamps we so arranged that in order to signal a given lutter (sny N) the lamps forming a group N are lighted. There is 14 keyhoard for sending tho currents into tho proper lamps, and the keys are played like thone of a type-writer. As most large vessels are now furnislred will electric lighting phant, the syatem is in a fair way of heing taken up and tried.
Tho sarveys for the proposil ruilway from Momhasa to the lakor of Centrm Africa will be comanemed at once under Craptain J. R. Mredomald, R. Fo, und a staff of Indian pionecrs (with native servants), font ly the Governnent. The work will be mudertuken by tho British Giast Africa Compsny. The surveys for tho proposed line from tho Pungwe River to Massi Kosso liavo already been made. The railway will start from the l'migwes at apoint opposits Inhambano and rme to foho on the liver Busi, thenco ncross the wooded phains between the l'mntwe Hud lusi. It will bo the wark of tho Mozmanigue Compmany, and the British Eust Afriea Company"b line to Fort Salisbury will branell from it.-Glohe.

Time Crove Auctions in Zanzimar.-Further particulars have now been received of tho first public salo of cloves at Zanzibar. The Auction, as wo have already annouuced, tock placo on Novomber 21, at 9 a.m. The cloves offered were Government property, baving been tenderod as "payment in kind," in discharge of export duty. Mr. Gerald Portal, and General Matthews attended tho salo, and bofore it began Mr. F'ortal addreased the mor.
chants, bricfly pointing out that the sale of fovernment rroperty about to take plaoe, though small in itaflf, uag really mosi important as making a new departure in the trading syatem of 7anzibar. It was he hoped, one more important atop towards the development of the eommerce of Zarizbar Mr. I'urtal exprenged his firm belief in the practicability of ar-king Zanzibar a great eentral markot for Afrion, and in conoluaion stated that in it very short timo the Government hoped to remove tho lew remaining restrictions upon trado hera, when he said, all idens of rivalry or joalousy between Zas zibar and tho ooast territory must oeaso as tiso prosperi y of ono would tond to the pros. perity of a 1 . The gale was well altended by all Buropenn nal Indian morohants, and tho slook olferd was disposed of at fair prices although haray purcliasss for Bombey, during tho ofrly part of tho week, somewhat restric'ed tha demand. l'emba quality realisod $\$ 2 \cdot 36$ to $\$ 210$ per freziloh. and Kanzitar (new orop) \$2 fo The manazement of the salniz was in the liands of Mr. Ifugh 0 . Robriteon, tho leceriver of Revouue for tho Zanzibar Government. The firet salo proved a decided sucfors, and it is hoped that the public nuotions which aro to bo lield fortnightly will provo a benticial obango from the plan formerly followed by selling tho cloves privatolg.-C'hemist and Druggist, Dec. 18.

Cinchona Oankra and Quinise Facturies in Bbitisil Indri-Mr. Lawson the Indian Govern. ment bolanist, is now or was when tho laet mail Icft in the Wymad diatrict o! Indis eng aged upon stmo intercsting experimente for tho curo of cankor in cinchona. The guinine manufactory at Nodi. vatam bas been a kuccess and thero is a rutnour that a somewhat similar one is to bo ostabli-hed in South Wynasd on the co operative syelem by tho planters. Thero sloutd be no dififeulty (a corros pondent thinks) in acaompliehing this work and the saving to the planters would be very considerable: thocost of chriage would bo relluced to a minimumi and all tho money now prid for baling and shipping bark and to agenta for analysing and selling woull bo faved- to tho tune of 25 per oent. or inore. With a quinino manufatery and two or thien enpacious tea inotories netablishet in tho ceuntry tho Wynand insy yo\% be relabilitated and something lika tha old prosprrous days may be restored to tho planters. - Chemist and Druggist.

Sramis Fond Suppri-Referring th tho soarcity of rice tho Bangkek T'imes says:-13urmah has coased to export; Tonkin is unable to supply anything like the quantity sho dill last fear ; Japan needs nearly sill ibe can harvest in this period of calamity; tho oropa in tho Philippians aro barcly sufliciont for tho sustenanco of the inhabitants, dospite all tho inducementg in the shapo of Lountios ollerod by tho Spanish Government; and in 8 am , judging from the omoial reporte, we sliall bolucky if this barvest produces one-fourth the average yield. In tho Patries distriol it is truc thero has bcen an excellent orop, but wo aro asabrof that elsowhere not more that one twentioth of the expeoted orop is to be expectol. That boing fully required for the rustenance of the popnlation liere, susely tho Govermmont will do well to tako preana. tions againet possible ecarcity by prohibiting the whologale exportation which is going on owing to tho high $p$ ises now offering in the surrounding fountrics. Last month throe hundred and soventy. five thousand pienls of rioe, valued at nearly 750,000 do lare, Ieft Siam-two-thirds of it for Singapore. in the corrospmiling inonth of last year, with a moderately bountiful harvest, the export Was only about a quartey more,

## 6atyaspandanos.

## To the Editor.

## TEA DUST EXPORTED IN BAGS.

London, E.C., Deo. 4th.
Sir,-Yesterdes we received into our warehouse the toa duat which had been packed for ue by Mesers. Buchanan, Frazer \& Co., Colombo, into ootton oanvas bags, ohristiated. W. R. Appleton \& Co., tea dealers in tho Citg, oarme in and oxaminod the packages, took eamples and tastod tho tes and expressod themeeives very much ploased. as it was in splendid ordor. I think that this will show that toa duet can bo safoly sent home in baga it properly waterproofed with a matorial which has no smell whatever. Other tea brokers examined the toa nad pronourced it in vory good oondition beosuso tho prokages were air-tight; thoy said that it they gave me a report there would bo an upset in the trade. Some prople fear to advance out of the old groove.-Yours truls truly,

THOS. OHRISTY.

## MR, LIPTON AND TIIE CIIIOAGO EXHIBITION.

Dickapittia, Haputalo, Dec. 14th.
Sir,-Tho following was ombodied in a lettor received by me yestorday. It is possibly not yet too late to eangeast the name of Mr. Lipton in conneo. tion with our representation at the Ohioago Exhibition. As is woll-kuown he is a oapitatist with large establishod interests in that citg, also that he is one of the largest if not tho largest toa dealer in tho Unitod Klugdom, moreovar that he is interested in Coslon.
But selling an article whioh is ocusidered the best value in the trade and whieh owes its exoellenoe to the mixture of Ooylon toa in it he has gained in a few years the prominence ho now ocoupics in the trade. It would no doubt bencfit the industry on which Coylon is ohiclly dopendent it the iniluonoe of a capitulist like Mr. Lipton with his interests in Chicago, Ceglou and in tbe tea trade oould be seourcd. The suggeation may be objeoted to on the grounds that it would bo advortising Mr. Lipton, who may possibly start on his own aocount to boom his toas in Ameriea; but as they are largely a mixtnre of Degion toa and tbose now consumed in that oountry are almost ontirely Japan teas every pound ho sold would bonefit this country, and extended consumption of our produce is what wo want whether pure or as $\operatorname{mix}_{\mathrm{W}}$ ure.
We have just reseived the telegram announoing of Mr. Grinlinton ${ }_{\mathrm{am}}^{\mathrm{m}}$ Mr. Grinlinton as Oommiesioner to Chicago. I operation ho would be glad of Mr. Lipton's oo.

Tho
One; and if you thintere 1 seems to be an exoellent One; and if you think so, Mr. Editor, I tuast jou Im ventilate dear sir, sours faithfully git your support., dear sir, sours faithfully,
[We have no doubt that Jir GES DUNOAN. pointed Oommiesioner, as he is protly sure if ap in deferenoe to the wishes of the protty sure to be our chief enterprise will give thoso connected with this suggeestion Burise, will give full, consideration to invoked it will undoubledly be Lipton's co-operation is prometing the sale of puro on the principlo of and unmixed sale of puro Oojlon toa, unblended recently, Mr. Lipton does not This as wo showed 73 does not do, 一all the teas he
advertises in his circular are blends.- Since writing the above we have seen the proceedings of the Tos Fund Committoe, amongst which is a notice of the withdrawal of subscription on acoount of Mr. Lipton's Pooprassie group of ealater. This, we should say, sottles the question of Mr. Lipton's attitude in regard to the Ceslon ton enterprise; He is interested in onr toa, no doubt, but only as it sorves his own personal profit, in tho shape of a blend; anoh are not the men to help in exteuding the use of pure Ceylon tea.-En. 'I', A.]

## T'OBACCO IN NORTII RORNEO.

Kirndy, Dec. 22nd.
Dear Si,-The last advico I have from North Borneo re tobscco is as followa:-"We are glad to sas that our North Borneo tobsoco is topping the market and beating Surastra. Although the prices paid, in tho faoc of 40,000 bales, aro low, it is antisfactorg to know that they are better than othors. TVe are expeeting an Ausiralian.Ohlns steamer hero on the Gth, to load timber for the Australian market. The Jatest reports from the tobacco estates are oncouraging. The weather continues favourable, the rains having not set in yet Mr. Pryor roturued from England yesterday roprosenting a planting and developmont compang." Yours truly,
W. D. GlBBON.

## THE PRICE OF PEKOE SOUCHONG.

Dear Sir, - Now tbat we are on the job wo may as well thrash this matter out to the end, espoolally as "A Buyer" has droppod the unild abroasm usually indulged in by tea buyers when noticing any animadversions dating froun upoountrg. This is novel and refreehing, and I will ondeavour to imitate his modoration. The fact that my first letter oaused him genuino surprise simply goes to show how little sympathy exiats between tes bnyers and tea producors. Woll, I will not lift much of the ourtain to show all that is behind it; but to suppose that there can be much community of "feoling " between a buyor gotting a haul of average pokoe souchong at 22 conts a pound (while the cquivalent London value is 30 cents)-and the planter whom it has cost 30 oonts to produce, is of coursc out of the question. "Woll, but it is not so," sags "A Boyer," "our margin is much smaller thau that." What the margin is with which he is astisfiod is not stated, unless wo may infor it from the bid samplo sent to bim as his "buying standsrd" up to 250. This would leave a loss 1 instead of 8 oents profit, against whioh I for one havenothing to say.
But way "Buger's" principals in London should send him out a "standard samplo" at $5 \frac{1}{2} d$ when the London average is for "ome uniform quality. which never varies," as he assert日, and is at the time quotod 61d remaing for "A Buyer" to explain. The instruoiious look liko:-"buy gnotable Pekoo Souchong at 25 conte."

But may I sak "A Buycr" not to wandor too far afiold. I might as well ask him to come upoouotry and grow toa (which perhapa he does, by the way-suoh things arel) as he to ask me to "buy" at any price, while I am in the position of boing obliged to kell at any priee. If this were not so then "A Buyer's" ocenpation would be gone. Notwithstanding all that "A Buycr" has aald-and I think his lettor is fair and candid-ho hus not yot answerod my question. I have looked for, but oannot now find the qualifying words which formerls appeared on the London Prioe Lista, namels:"Fair Pekoo Souchong of the quality usually made in * * * jactories." Nop this desoription of tho
"quality" quoted hae alwaye stuek in my memory, and I do not think it will be denied that the factories designated have a low average. If such Pekoe Souchong solls in London at 6fd, and this, as you, sir, figure it out, is equivalent to 30 cente loeally, i cannot understand why it should only realize 22 . 24 looally, exoept that at the Colombo alles there is no fair and heallhy competition. But as I remarked before, neither " $A$ Buyer $\mathrm{a}^{\text {" }}$ Inboured oxpianation nor my growle can throw mueh more light on the subject. There is, however, after all, not mueh myetery about it; and if I were a huyer I should not need to ask

WHY?

## RICE CULTIVATION.

Jan. 2nd.

Dear Sin,-Thero scoms to be a desl of misappprehension regarding the syatom of dry plonghing and about the yield of paddy aud other grains generally.
When oraps aro apoken as 'eomany fold,' it hlwaya beare relation th the quantity of seed used in eowiug. Ae regarda paddy in ordimary cultivation, 1 to 3 bushels aro sown per acre. The quautity naed almays depende ou the nature of tho land, tho seasou and the varioty of paddy. In rich and fertile lauda only a mazall quantity of sood paddy is used, the ouso in espeoislly so it the season is fnvourable. On tho other haud when the laud is nufertile aud the meason is unfaronablo a larger quantity of grain is used for sowing. It has to ha borne in miad that whetevor the quantity of secd bo, which is acatiered over the land, only a certaiu proportion of plants do come up. An acro of paddy field can never under any circametancos hold a number of plants over the number of grains of paddy from any a quartor bunhel of seed. If an are of land is sown with one bushol or three bushels, the plants whlch survive onnnut count over the number above mentionod. Tlbat would be the highest possihle number, but in the majority of eases it is very maeh less. The rest of the reed grain 18 slmply wasted.
Uuless any sowing machine or a soed drill be nsed and uatil the proper selection of reeds is oarricd ont, the necessity of sowing a larger quantity of grain than is actually required mast coutinue to exiat Out of tho grain thrown on a well prepared rich land a great numher comes up, while when the land is unfertile and tho season is unfavourablo ouly a smiller number gerninates. That is the reason why a large quantity of seod grain is soattered nu inferior ails. The ahove I believe is the cause of much misunderatandiug as regards tho yield of patdy in different arca. When meatioued by folde, the qunutity nlways depends on the ammunt of sced paddy uhed. So the adoption of a yield per cere for caloulation purposes would be much hettor, as thinge stand just now.
But it is deplorahle that there is such a waste of ueod paddy, and it was I beliove one for Mr. Grean's firat plans in tho improvement of rioe coltivation to advocate the uso of seed sparingly. 1iven as matters exiat the quanetity of seed grain could be very minterially reduced, aud if selection of seed is practised, a greater eaving conld be made, bnt if seoll drills aud gowiag machinee ore introduced the quuntity would ho still niner reduoad, whilat tha teanplanitiug system wherever it could be adopted wonld briug the whate to minimum.
The above applies with the same force to kurrakkan and other giaio. The finer the graius are there wor'd be a larger number of seed, monsuru for mensure: for instance a measure of kurrakkan would continin over 15 limes the sumbor of peel contniued in a mrasuro of ' 8 montha' paddy,' whilst a mearure of small grained - 2 monthy' paddy,' would contaia about twie. 'ha number. Hence onch of these varietios wuuld prollucs a yorying uumber of plants iu epite of the quantity being the samo. The land bas almost nothing to do with seede, lut tn support the plants. This expleins why a much smaller quantity of fine grain is used in bowing a glyon oxtent of laud.

Your corrcspondent "Native Cultivator" does not seen to favour dry or deep ploughing, and be naturally aticks to the much easicr proonss of stirring ap the mud when the land is thoronghly soaked. Some of his arguments agaiust the edoption of the improved system bave beell put forward more than onos in your co'umns. I remember that some yearn agn alin ost the same argumeuts were brought forward, and Prof. Wallace"s autbority "ats cited in suppert. But fo far as I ada hware tho Professor never wroto or spolse arainst the advisability of dry and deeper plonghing. It id eaid that dry ploughing would throw up lumps of elay which it would ke difficult to pulverizo. Lumps of earth would be turned up by the thato of au impreved plough no doubt on some lande, but if these limps ore not allowed to be baked in the kuu, there cannot be any diflicnlty in pulverizing the same. In such lands the cloda should be pulverized just aftor the ploughing and then exposod.
The great drawback in our native systom is that whilst it preparee a zuitable seed-bcd, it does not expnee tho soil to the action of the sun and the atmespherio agencies, which actiou alone could mako a soil fertile. The meeda buricd by the native plough might decay but they vory sellom form a suiteble manure; on the other band the aotion of the water makes them to dceay and stagnate and genorato objectionablo urgauie neidg, whilst iu tho cnse nf dry plougling the weeda and rabbiah disiategratoand form a manoure witlout kencraliug anything objectioncble. Yonr corrospondent aycin says in one place, "that the notive plough digs defper than the improved plough." It might in some instanece, when tho land is tonked, stir up the mud deeper. But such deep stirring is quita useless and somotimes objection. able, when the land is not expose 1 to the act on of the sun. What tho improved plough dows, so far as I have seen, is that it doos not dia doop, but exposes a larger quantity of soil, thereby increasing the quantity of plant-food.
As your correspondent mentions, tho villagors also Lave a system of dry cnltivation which they genorally adopt wlienover they fail to ohtain the water neecessary for soaking the fields. This is known as kekulan sowing.

Whon lands are dry sown according to the native system they at first give very goods crops, but in some cases when the dry system is continued, us your corrospondent observes the land yiold poorer and pooror crops. But in other linstances, sucl as mentioued by Mr. Elliot they continue to yiold good crops. This is very ensily expluined; in thie first place it should bo mentionod that in the native system of dry cultivation not moro than two to three inches of tha soil is stirred. At first the land yieldes a bumpor crop as tho soil is oxposed mid a linge quantity of plantfood is liborated; when the cultivation is continuod if it be an avorage and the fertilo constituenta aro gradually wasted, for tho samo materinl (the upper two inchov) is used over and over agnin and honco the poor crops. If tho land is unusually rich in dormant plant constituents the fertility is matained for a longer timo.

This is not tho caso where the improved plough is used, it turns up more soil, four to six incles or moro, and henco thiere is not only more feeding growth for the plants but a larger stero of plant food to fall back npon; besides the depth of plonghing could be varied at different seraons.

Under nny system, be it the ordinary wet cultivation, dry enltivation or the improved system, the land is found to got poorer your by year muless manure be added to it or unloss it he fed by a sill-bearing strean. But one thing is clear; that is that $n$ land worked according to the improved system would retuin its fortility much longer than it would otherwise.
In this connection I may montion that tho puddy soils of Coylon have nevor boon subjected to mily serios of ehemicnl annlyses, and it wenld be in the interest of the improvement of paddy cultivation if a series of samples of paddy soils be oltained from the different distriets and subjected to a careful analysis.Yours truly.
W. A. D. S.

## THE ORIGIN OF "PADDY."

Ratnapura, Jan, 6th.
Dear Sir,-I should boglad if you would inform me of the correct derivation of tho word "paddy," as applicd to grain grown in Ceylon.
2. - Is the word in use in other oountries, aud when was it first used in Ceylon?-Yours fuithfully,

$$
0.9 . \mathrm{V} \text {. }
$$

## THE PRICE OF PEKOE SOUCHONG.

Colombo, Jan. 8th.
Dear $\mathrm{Sm}_{\mathrm{m}}$,-I have some difficuley in underetanding the meaning of "Why" 's last letter, but at any rate he does not answer my statements.

With regard to what he says about the buying standard which I moutionod, why he should suppose instruotions to buy tea of equal quality to a eample sont (as a standard) mean "buy quotable Pekos Souabong at 25 oents " (whatever that may mean) passes my comprehonsion, I understand it to mean buy toa to matoh the standard sent, uot to mateh "quotable Pekoe Souohong," or alse why send a standard?

But I will not wate more of your valughlo space. I offered to buy toa of quality considerably helow that of yeur standard, at moremoney than "Why" tells me it is selling at in Colombo; but though that is more than a month ago I have not had a singlo prokage offered $m e$, This is I think suffielent answer, - Yours faithlully,

A BUYER.

## RICE OULTIVATION: A PLEA FOR THE GOYIYAS AND THELR HUSBANDRY.

Verangoda, Jan. 8th.
Dear Sia,- Ileaso pormit mo to have my litile say ou what sou and your correspondonta bare written on the abovo aubjeot.
I mast prefaos iny remarks by ohserving that whatever the results obtainsd by Mr. Green aud Agricultural Instructors, thoy have no practioal bearing on the justice or etherwise of the paddy tix. All that they provo aro the poasibilities iu the way of yield hy the adoptiou of improved netuods. Tbene nre not genoral, and the gield ol padily oultipation is, excopt in favorablo localition, what was repreiented to Llis Excelleooy during his travele. The question, thereforo, resolves itself into whether the recovery or rather exaction of a tythe from fields whose average vield is 5 fold, is a cruel nind griuding inz, or no. The Seleet Committee of the Legialative Conneil rooem. mended, if I mistake not, the exemption of laods yieldiog leat than 5 fold, aud you have ever beartily ondorsed thele recormeniatione, thereforo you muat be of opinion that the coutinusuce of this exaction from felds grelding these miserablo roturus is oruel, or at leask unjust.*
Now to the c.litorial oommente on the lettor of "W. A. D. S." I do not thiuk anything be has written warrants tho oonolusion that tho small proportion of planta that reenlto to the nnmber of seeds sown io due, as you assert, to carelessuess or wore in harveating aud preserving sead padds. There is ne branoh of paddy collivatiou operntions to Whioh the goyiya pays so great attoction as the preparation and atorage of seed paddy. Buth burdly ono for oont of the goyiyas grows snfficlent pally to reserve for seod. Ihe rood granariss beloug to tho minor headmon or to the oxtensivo field owner, a very small proportion indced of the villigo population. Where Itronde I know only one masi for a gronp of 5 or 6 II lases, who is in a positiou to store and sell roed padily. When his stook laile, I kuw people go as far an Heuaratgods to preoturo sced padily. $t$ It must

* With juet this qualifioatiou, that the very exomption will bo a promium ou bad linshandry.- Ko. T. A.
t Thou the quality of the seed depende upon one to in bere and there, aud not to the oare attributed to the goylgas gonersily,-ED, $T_{1}, A$.
surely he known ito yon that a certamproportion ouly of every kiad of ased germanstes. The pepertion is not fizedand varles with circumbtances. The goyiya maskes allownueo for that, as weil as for what rots by beoming too deeply onabediled in the mud, ${ }^{*}$ for what is washed away by the raine and for what is eateal up by hirds when be sows tho quatity he does per acro.

The syatem of paddy outtiration as practised by the natlves may be unacientific, hat it has rot been so denounced by Hughoe, Wallaco er Voelckor-but no one with en iotimate aoqnaiutance with the preparation of fields will call it "careleas" as you have dode, nor is it orroct to say tbat ploughing is a mere stirring of a fow inches of water-baturated mod.
There is no doubt that one of the advantages of the iron plongh is its ahility to plough land when dry; bat it ueither palverizes tho soll norstirs the subsoil without brluging it to tho surface. In fret the complaint agqinat it is that it leaves the land with large olods on the sarface, which it is ox. ponsive to pulverize, aud it brings to the aurface sour aubsoil.
I am very strongly n? opiniou that the Inoreased yield resultiog from tho experimenta of the Instruc tors, is due ohiefly to tho fielde being ploughod at the heginoing of the dry resson and being exposed for a mouth or two to stinospherio lafloeooes. It think the introduotion of a "cultivator" or nabsoiler will yield bottor reanlty, in mero seoses than oue, than Hoso of the iron plough. It will he ligbter than the plough, and therefore more suitable for village oattle. Is appearance nod action it will olosely rosemble the native plengh, and it will work dooper than the iron ploogb, withoot hringing the sobsoil to the surface.
A critio shonld be certain of his facts and not lay himeelf open to a chargo of misreproseotation. $\dagger$ No ouse, as far as I am aware, oited Profoasor Wallaco againat dry and deep pleaghing. He sold me permonally that bo was no helievor in the iron plough in paddy oultivation, that the astivo plough snited our speolal eircumetances aod that with a little improvement, whioh he promised to effset, it will be si very aneful little implement. He aloo told wae that tho artifioial aeration of the soil was not so uecessary in atropionl land as iu Europo, and that tho inummerable finsuros ho sasw in paddy fielde did natarally what had to be done by au expeusive proooss iu Europo. He denounoed neither deep pur dry ploughiog in my heariog.
Dry cultivation of prddy has no doubt all the advantages onumerated by Mr. Elliott and more, but it strnck mo as a vory slovenly sgotem. The fields are not as carefully preparedas in wet onltivation, tho beds are not smoutbed nor tho weeds got under the soil.
That the paddy so:ls of Oeylun bavo not heen systematically aualszed is a roprosch, that ought to bo the aim of the School of Agriculture to remope.
The aystem hitherte practised of stationing an Instrnetor in a village for a few months mod then removing him to auother far removed from it, is I thiuk a waste of publie meney and of valuahle timo and energy. Wo soow that evon with a progresaive and enlighteued people, no radical relorms oan he made oxcept their advantages are constantly demeustrated. In fact "peggiog away" Is neeessary for all reforms. Oan it be imagined that a conservative class lise tho goyizas osn he mado to glve up time-honored customs and zake to revolitionary mothods of padly oultivation by Iustrnotors litting about the country? I lately advocuted elsewhere the appointarent of an Iustructor to every Kersle, whose duty will bo to estnblish experimental onltivation of higb and low lands ia oonveotion with every village school. Thess statione to be nuder the immediate supervision of the sohool maso ters. Whether as a resulf of that or not I know sot, but I was glad to hear the Dircetor of Public Inatrncthon at the recent prize-giving in connection with the

- Would not sail less iu tho condition of mnd be better for the seed sud also for the resulting crop? ED. T, 1 .
$\dagger$ This refers, of oourse, to our correspondent "W. $\mathrm{A}_{1}$ D. S,"-Ed, T. A.

Sobool of Agrioulture foroshadow a scheme for tho Iarger emp'oyment of Instruotors, Tbo polioy of maintainine a School of Agriculture sud expecting that tho eduoatiog of a fuw lads in it will beutit the masers through the peroolation to them of tho instruction aforded there, is as shortsightod us the rostoration of gigantio irrigatiou works in uniuhabitatod wastes without improving means of traosport, so sa to induce bettlomont zuder them and ancourngo tho ralsiog of peddy heyond tho personal wants of cullivator*. l3oth undortakings will not yiold adequato retarbs to Coverament for tho monoy expouded.

My principal objoct in writiog this letter is to attempt to removo from your mind, the couviction, which younay the perusal of the communiostion of "W. A D. 8 . "has left ou ip, that tho small retarns of padd cultivation is more often due to "perfunctory Lusban. dry" thon to soil or to tuo raveh or too littlo water. I am sure your ourcoapondont could not havoiuteoded to oreate in jour mind an improstion 80 damaging to his conotrymed. 1 am wot a biod admirer of tho goyiya, nor do I believe him to loe a motlel of indosiry; but this I do nay, oud bay it with emphasi=, that thougls his melbods may bo primitive and ungciontifio, jet they oronot, in cousection with parddy oultivation, with truth be said to bo "perfanctory." Surely, sir, you lave saeu and nimired tho carc and skill with which he prepares his rico fiolds, in yout frequent railway travels along tho main lino of railway.
$B$.
[No doubt the mull is well worked nud nicely amoothed: bat query, if loss water and more "albow greaso" would uot result iu greater returas of better grain?-ED. 7. A.]

## CEYLON TEA SEAD EXPORTED: geamination Results.

Dear "Obbervar,"-I promised in my lottor to you of 27th July to let you know the rosults of tee seed exported from Coylon oompared with that from Absam whioh has so muoh longer transport delay. As I said tho seed I took with me to Java was only 10 days from my sean. bearers hero (Katnapura) to the 's lands I'lantentuin, (Government Gardons) Buitenzorg. My advievs from Batavia are:-" The long drought we havis had has boen very unfavourable to experimenting with now desuriptions of sood, and planters' attention has heon solely given to keepiug thoir growing plants alive, Tho Tjisulut roport on the outlurn of tho sced not yel reoeived." Notwithatanding this uufavourablo woather, so, in a letter Dr. Trenb, tho dastinguished botanist is oharge of the Government gardens, has favoured me with, he eays :-"Tho seeds wero sown ( 160 ench) on 25 th Jnly. The young plants wero oounted today (3rd Nov.)

Lot A has produeed 70 seodlings per 100
Lot B ", " 78 is "00." so I think I oan safoly guaranteo $7{ }^{\prime \prime}$ per cent plents for Java and say 80 for Singapore and tho Straits Settlements gonerally ; and aball do so in my $\mathrm{n} \times \mathrm{xt}$ blazel* in your Zropical Agriculturist (F, b. 1892 number). My agents in Singapore (Mosars. Faterson, Simon © Co..) onn do the same in the Straits newspapers.-Yours truly,

WILLIAM GRIGOR SANDISON.
Sana Estate, Katnopura, Ceylon.
Proarmes of Baythir Nomth Bonnro.-Mr. Henty Walker writes to ne:-" North Boroeo is going ahend and Iam glad to say attention is being paid to many new produots. The Government is stimulating the oultivation of gambier which has shown itsell to be well adapted to our climato aud of pepper hy offering rewards for the cultivation and proper up

* Blazoavay!-Ed, ${ }^{\prime}, I_{1}$
keep of oertain fixed areas, and ootton also has been introduced, the small sample so far obtained being remarkably fine and strong. Coconuts end fruit aro also reeciving attention. Those of your planters who aro nervous and oannot meot the fluctnations of the toa market calmly, should oomo hero and seo our Liberian cofiee-it would do their hearts good to see it."

Focds that bengeit the Soll.-Ot all foods pro. curod off the farm and fed to stock, cotton seed meal posse日ees the highest manurinl valuo, as a ton of cotton seed meal contains 135 pounds of nitrogen, 30 pouods of fhosphoric aoid, 56 pounds of potash, bran oootaining 30 pounds of nitrogen, 28 pounds of phosphorie aoid, and 51 pounde of potnsh. These substances are the most ovonly balanced of all foods that enrich the land, and the farm will soffer but littie logs it they are usod as a portion of the ration for the stook. The farmer oan, by noting the effioots of certain orops on the soils, and growing suoh orops as may bo hest adopted thereto, with judgment in tho soleo. tion of his stook foods, roturn to tho soil all that the hoaviest yield of any orop may earry away from the farm. - Fixchange.
Ther Ooprie Pronoction of Braztl.-Aocording to a recent bulletin of tho Buroau of the Amerioan Tepublics in Washingtou, the coffoo plant was imported to Brazil from Arrioa, and found thore the oonditions necossary for a marvollous growth. In 1800 Brazil expaited 13 bags of ooffoe; in 1817, 66,980 bagg; in 1820, 97,493 ; in 1830, 4S1,22: in $1510,1,037,931$; in $18763,765,122$. The annual produotion now is about $6,000,0,0 \mathrm{hage}$ of 1321 lb . eaoh. The United States takes as muoh Brazilian ocfiea as all Europe. For its cultivation virgin ferest lands on hill sides aro proferced, as it is known that oxtreme heat and cold are unfavourable to the growth of the plant. In four years tho plant hegios to produce, and from that timo forward tho produotion oontioually increases. The troo attaing the averago hoight of about $10 f$ f., and its head a diameter of 5 ft . It ronohes its maximum productiveness at about nine years of age, and conlinues in hearing for 40 yesra if oarefully prunod. There aro threo annual hloomings and eorrespond. ing orops of whioh one is vastly more important than the others. The ooffeo is gatherod io baskets and oarried to yards of hard beaten olay, whero it is dried in the suo, or in drying panis hy artifioinal beat. The outer shell is soparated from tho beans by machinery and the thin, inner husk by other maehines, and the ooffeo is then ready for market. Its quality is greatly improved hy age, who aroma increasiog as desiceation goes on. Tho best Brazilian ooffee when driod is usually of a palo oolour, while tho new immature bean aro green. The differont varioties possoss different qualities, though from the same crop are ohtained Mocha, Java, and other varioties that figuro in the market reports. Tho beans of different sizes and weights aro ecparatod by maehiners, aod sold as Mocha, Java, do, aecording to the tasto or gullihility of the oonsumer. For those who do not know that a greou colour is usually an evidenoe of immaturity the light and spotted beans aro dyed to a boautiful greeu, which is easily washed off in warm water, as it should he hefore using. It is probable that not a ton of thue Mocha enters the Uriled Buates anuanlly; but thousaras of pounds of Brazilian "poa-herry" are sold overy month in tho Now York market as gonuine Mooha, The characteristie constituent of ouffoo is eafioine, whose chemical formula is idention with that of theine; of theo. bromino of oceon, and of guaranine,-London Times, Deo. 26.

Oaterpillars on Albizzias.-A box of poer teb attached to a braneh of albizzia having beonsent to ue by a planter who wished to know it the inseots were likely to do barm, wo handed them to our entomologieal referce, who writes:-"Tho pooohios are tho larvie and cbryealids of a common littlo yellow butterfly belonging to the genus 'Terias.' They feed on a great variety of planta, but are not likely to do any more than temporum damage to the plant they seleot. When notieed they can bo collected by hand and debtroyod."

Prepared Coffee Leaves,-Coffee-tea was brought under the notioo of tho Royal Botanio Society of London on Saturday at a meeting presided over by Mr. G. J. Symons, r.r.s. The samples of ooffee-tea, or prepared coffee losves, were grown in the Sodiety's Conservatory. The seorotary said it had been estimated that the percentage of theine in the leavos of coffoc was 1.20 as against 1.00 in tho benas. As the lenves may be ossily grown in mauy parts of the world wbere it is diffieult to insuro good arops of coffee beans, he thought it might prove a valuable agrieultural product in many of our warmer oolonies. At presett, he said, only some $2,000,000$ of men use ooffec-tea in oomparison with $110,000,000$ who use tbe besn, and $500,000,000$ who driak Chinese and Indian ten--Leho.

Cevion Tra in Australia.-We havo been naturally gratified by the reccipt of a note from a Ceylon planter who has returned from a visit to Australia, in which ho is good onongh to say, after conveying remembranoes from old friends,-
"Till I visited Melbourne I did not realise how much good rou lave doue the raslon Tea industry." The poriod referred to, 1880-81, is an age baok in tho history of the rapid rise and progress of tho tea enterprise. It was the day of small things, but of largo promiso; and lew can imagine the virulenoe of tho attaeks we had to boar from vested intereste in China ter, and the hardness of the battle we bad to fight in common with our frlend, Mr. James Ioglis, who reprosented India in the absence of Mr. (now Sir Edward) Buck, to scoure fair play for the teas of India and Coylon, which Were being introduced to the Meibourne market. We were tortunato enough to got $M$. Newbory, O.ant.f., of tho Melborrue Museum, and his Assistant Chemist and Mr. Moody of Mosers. Henty \& Coo, interested in our Coylon produets:; and tho results of a number of elaboratio analyses by the able Government chemiats, went tol show what Mr. Cosehen recontly dwelt on, the snperior oheappese of onr tea in eompari. son with that of Ohina, when strengtly was oonsidered. Wo were also ablo to exerciso some influenoo through the Melbourno press Thioh helpcd the then infant oanse. But the eontest was a hard one. It is pleasing to loarn that, though largely forgotton horo, friends in Melboarne apprcciato the eflorts we made and have convegod their impressions to a Ceylon planter aster the fashion he kindly indioates.
A Blar Sympicate at Work.- $A$ syndicate of bark importers, formed for the purpose of keeping up the prioe of oinchona barr, coommenoed its operations at last Thutrday's' bark ssles in Amsterdam. At those auotione 470,441 kilos. of manutaoturing bark (containing about $2 u, 000$ kilos. quinine) wore offired. Ot this supply, 30,000 kilos. bark, reprosentiong 1,453 kilos, quinine, were bought in, loaving 480,069 kilos. berk $\langle=18,548$ tilos. quinine) a s the total purehasee by the various competitore. The syndicate purohased over one. lourth of this quanlity-vize,
equal
118,441
kiloe. bark, equal to 5,136 kilos. quinino sulphate. This quantity, it should be borne in mind, bas not
gono into consumption, but is at present stored up. The primary objeot of the combination is said to be the advanoe of the unit to 70.0 or 14 d. per lb., and it is believed that funds to the ox ont of 500,0004. (aearly 42,000 ) are at its dieposal for the realiation of tbis objeot. Tho total cost of the bark purchased at 'Ihuraday's auetions by the syndionte was 60,0004 ; or $5,0001.1 \mathrm{f}$, therefore, the combinatiou contianes its operations, in Amsterdam only, upon the same scule at sue. coeding auotions, its funds will be exhaustod at the end of August next year, and it will then, upon the basis of the preeent priee, have accumulated about 950,000 kilos. bark. At the proeeding Amsterdam autetious the unit averaged $583{ }^{\circ}$. Sinoe then quinine has fallen 10 per cent in value, and, caleulating upon that basis, an average unit of $5 \cdot 20$. would have been the true markot levol. On Tbursilay last, as a matter of fact the average rose to $5 \cdot 650$. ; henoe the parobasere who bougbt lor aatual oonsumption had to pay an averago of 0.800 . per kilo., or about 7.16 d . pir lb. more for thoir quinino than they would prosumably have paid had the market been Allowed to follow its natural eourse. As the manufaoturers bought bark representing about 13,000 kilos. quinine, it follows that the syadioate by epending $00,000 \mathrm{f}$. ( $5,000 \mathrm{l}$ ), oompelied the makers to an extra outlay of about 10,700 tl. (900\%)-Chemist and Drugiat, Dee. 26 tb .

Exotic Trien AT Saharcipone, N. W. I., India, -From the ineresting and eomprehensivo report of theso Gardens, which are extra-tropioal and in a region of moderate rainfall, we extraot as follows :-

The following is a statoment showing the number and kinds of trees undor trial io the oxotio plantation and sheir present condition:-

Name. | Number |
| :---: |
| planted |
| out. | Remarks.

| Acasia rupestris | $\cdots \quad$ Healthy, but growing |
| :---: | :---: | :---: |
| Do. tortuo:a |  |

Do. tortuoia $\quad . \quad 6$ Doing well.
Anogeissus ponduln
Acer dasycarpum
Cedrola Bustralis
Cedrela australis
$\begin{array}{lll}\text { Oroton tiglinm } & \because & 3 \\ \text { Hesltiy, but growing } \\ \text { Coratonin siliqu }\end{array}$
Coratonin siliqua $\quad$.. $34 \begin{aligned} & \text { Itealthy } \\ & \text { every year. fruits freoly }\end{aligned}$
Divi Divi
..
Diospyros virgidiana
.. 5 Not evory year. $\begin{gathered}\text { evell; out down } \\ \text { every sengon }\end{gathered}$
Eu 2 Uealthy, but growing
Euealyptus meliodora. . 10 Doing well

| Do. | oitriodera | .. 13 | do. |
| :---: | :---: | :---: | :---: |
| Do. | $f \mathrm{p}$ | .. 10 |  |
| Do. | saligne | - 15 | Doing beat of all |
| Do. | bionlor | .. 3 | Growing slowly. |
| Do. | robusta | .. 46 | Doing well. |
| Do. | resinifera | .. 15 | do. |
| Do. | roatrats: | .. 380 | do. |
| Melia sem | ervireua | 15 | Doing well a |

Pitbceolobium bigemi-
Catalpa bignonoides
Owenia eerasifera
l'rozopis spioigera
Do. julifora
Swretenia maerophylla..
Du.- mahoganl
Sopiuan IIglandulosum...

12 Dolug woll.
20 Growing slowly; not very healthy.
Doing woll.
14 Growing slowly, biat healthy.
Doing very well; makes a good rough hedge.
4 Growlog Alowly.
4 Doing fairly well. nol seem hardy.

## CROPS OF CEYLON TEA SINCE 1883:

## ANNUAL INCREASES AND IEARLY

## PERCENTAGES OF INCREASE,

A miatake having crept into our article on orops past, present and future, whereby the increaso of 1891 over 1890 was undoratated by a couple of millions of pounds, wo now give figures for crops, with absolute inereases of sucoceding yoarsand percentage of increase in each case since 1883, when, for the first timo, our export exceeded a million of pounds:-

|  | Croors | In- | Prrcentages |
| :---: | :---: | :---: | :---: |
| Yeasti. | 1 l . | creases. | or Inumeabe. |
| 1883 | 1,665,000 |  |  |
| 1881. | 2,393,400 | 728,000 | 133 |
| 1885 | 4,373,000 | 1,980,006 | $8{ }^{2} 2$ |
| 1886. | 7,850,000 | 3,477,000 | 7918 |
| 1887 - | 13,834,400 | 5,984,000 | 76 |
| 1888. | - 23,821,000 | 9,987,000 | 72 |
| 1889 - | - 81,346,000 | 10,525,000 | 44 |
| 1890. | - 45,800,000 | 11,454,090 | $33 \frac{1}{3}$ |
| 1891 - | - 67,000,000 | 21,200,000 | $46 \frac{1}{3}$ |
| 1892 ${ }^{\text {² }}$ | - 85,000,000 | 18,000,000 | $26 \frac{1}{3}$ |
| 1803** | $-100,000,000$ | 15,000,000 | 173 |

Our readers will seo from the above figures that in the third jear of the series the increase over the pre. vious yar was actually $82 \frac{1}{2}$ per cent. Tho rate of increase per oont then went gradually down until that of 1890 over 1880 was $33 \frac{1}{3}$, a riee of just onethird. Then came the year of exeoptional weathor and exceptional yleld, 1891, when the par. asntage of inareaso approximated 50 , the exnot figure being 401. Our estimate for 1892 of 85 millions of pounde is lower by 20 per cont than this rate, aud lower by 7t per cent than the rate for the normal jear 1890 over the normal jear 1889. Uur estimate for 1893, high as it seems, is only at the rate of 17 per cont, or only a little more than one-half the lowest peroentage of incronse previously shown. We fear, therefore, in view of all the circumstnnece, especially in view of the fact, that the whole 250,000 acres, including the 06,000 planted subsequently to Jaly 1888, will thon he as nearly as possiblo in full bearing, at the avarago rato of 400 lb . per acre, we fear our estimates aro only too likely to be realized. As we have said already tbe peneral adoption of light plueking might lessnn our figures, and wo believe that in a good many casos the order for lighter placking bas gone forth. But we hava more confidenoe in the Ohicago orusade and similar efforts in regred to other markets, than belief in the general adoption of plucking so light as materially to effeot the yiolds wo feel compelled to estimate.

## THE DUTY ON TEA.

A FATLACY TO REPRESENT THAT ITS REMISSION WILL BENEFIT THE WORKING MAN. (Bx W. F. Ponder.)
When the Oolonial Troasnrar announced to the Honse and to the conotry with a flourish of trumpota, and as a proface to announoing his kenoral taxntion pulioy. that it was the intention of the Gevermment " to take the duty off tho poor man's ton," it was hut too plainly evideut that this oonree was adopted with tho solo object of attraeting the pnblio mind from the enormity of tho proponals tbat were to follow, and hliadiag them to the nerions Feight of the hardens it was their intention to bind upon them.
"A free breakfast tablo nt last," interjrctod the member for Bourke. Mr. Willis ; an old Gilarlatonian ory of 30 ycars ago, that was donbtless intented should bo taken up by the populaco aud echoed throughout the country, " $A$ free brealfinet tablo," forsooth,
with a daty on hread and butter, sagar and milk, coffee, crockery, catlery, and overy other regnirement that makes the distiution botween onr ednented civiliratiun aud anvago ignorauoe. And thar, this protoctionies Goveraron on wishes to pose as the "poor mau's" friend, the alampions of the workiog msu, and make a party ory of the fuot that they have aholished the daty on tem, and therohy try to blind tho publie to the far greater faot that thoy will havo to ply a much highor price for all the actnal uecea*aries of everybody lifo, nod that they are to bo prohilited from enjoying any of its comforts unless they are preparod to pay tho high prioes that will result from tho beavy duties placed upou what they characterise "s "the rich man's lusuries."

But wbat does this great hoon that it is proposed to confer upun the "poer man" renlly mean? Is Mr. See no ignorant of the corumercial oonditlons under which the trado of the colong is onrried on that to really belioves the actual consumor will bo bencfited hy it in the slightest degrec?

Iu point of faet, instead of the remisaion of the duty upon Ton heing a benefit to genoraloonsmmers it will not benefit them in the loast, hat will aimply confer a great henefit upon the rich impartors and wholesale groeers who distribute this article of overyday oonsumption, and will leare in thoir pocketa the sum of $£ 110,000$ andublly that they hnve now to pay as daty before tho Tea is released from bond, and which uuder present oircumatances is one of the fairest sources of indireot taxation for providiag the uecessary reveuue for state expenditaro that exints.

To show that such is the case we bave simply to look at tho conditions under whioh tea is dlatributed to the jrablio. In ths first place it mat ho admittod that the general parchaser ie totally ignorant of the actual value of tho toa they boy. They may know tho class of ton they like wben they havo it infusod in the cup, but this is simply the resnlt of oflu. cation of the palito. Thoy lise a certain clans of toe becanso they are aconstomed to drink thint quality, and this education goes to tho extent of thelr often preferribg a common inferior quaity tos to a higher ola and rioher flavourel one, or to the class of bleaded tea supplied by one grocer in preforeneo to that supplied hy another, althnagh tho rejeoted samplo may bo wor'ly from 6 to 1 a par 1 b , more tban the oue that the bnger likes, simply through bis laving acquired a tasto for tho inferior articlo through constantly usiag it. This fact is taken advantage of by the general grocer, who always looks to get a large profit upon bis tea. Пe may havo to give tho begt valuo in sugar, an articlo the quality of which anyone eau judge. İe may bave to out down tho price of bis batter, vineve, bacon, jams. and other atandard goods to the finost margio to nompete witb bls opponenta, bnt he mast mako up for this by gotting a large profic on his tea, beonnse in this his customera esanot judge of the rolativo values offered, being in total ignoranee of tho value of the artiele thoy are purchasing.
The trath of this statoment is ovidenced by tho frot that numerons grooors advertise and proclaim thy large signe that "they will give 5 lb . of the hest wbito sugar in oach purchaner of 1 ib. of their best 2 a tea. "Now let any thinking mind ana. lyse this wonderful offer ; do they roally imapine that they will gat " 1 lb . of tho hoat 2 s tea," nad that the kind-bearted grocer generonsly presents them with 51b white sugar? if they do, let us inform them for their information that it is much moro probable that they got lib, old exhsuated rubbiah, that once perlinps deserved the amme of ten, sud that would bo now dear at any prico, and that by thie cateh the grecer makos a profit on his augar thut otherwige he wonld not get. The working man can now buy his tea at any price, from 18 per lb. upwnrds, nocerding to his taste and requiremente. Let us ank him to use his own commou senae and practions knowlolge of the world, and say whether in the face of the foregoing facts it is at all probible that be would be able to bay his ton cheaper, or get better value fur his moucy through the lact of tho $3 d$ per lb. duty being taken off. We can tell hiut he will uot. Tbe remission of the
duty will simply enrich the importer and the grocer, who will thus be able to increase their slready large profits while the Government ard usirg the fact as an exeuse for pating luenvy duties upon eviry othes article he consumen.

But thero in nutber and most serions view that has to be taken of the results that are likoly to be bronght about if this propored remission of doty is carried ioto effect and one that will muke even the Goverument panse and cousider before they finally adopt tbis pulioy. It is a well-known fact, and one that las been repratedly brought before the community in the puhlio press, that toa is most lishle to adalteration, and that tho Chinaman loses no opportunity of foisting an inferior and adulterated atticle open auy one that will allow bim. To auch an extent Las this heen dono in the psst that in Fugland, where a specisl law has been passed antborising confiscation, whely cargoce hare ofleu been destroyed io provent them going into consumption. In Victoria and Quecumbad, where speci:tly qualified oficers bave been appointod to provent the introluction of ioferior quality andanlterated tea, bipments aro often cordemned anl prevented from oatering the purts. But here in New South Wales no such preca tous have heon taked. The only protecrion that exists is tbe fact that teas imported ari unjsr Caytoms IIouse supervision, and are armpled and weighed by the Custom authorilies. Talie nway this solitary thongh sigbt gus.anteu by oxcupting lea from the payment of dulies and Gustors control, rill we giva a premium to tho Chinamar to m the thia colony a receptralo, for all the filth and rubbisb they cau produce, the only aot that exiata against a fulteratiou beiug abolute'y ivoperative, as ite wording precludes the joss bility of intorfering with anything that does not achally ondanger hamanlifr.

Soch boing the sctasl position in which tho Government proposal placus the gentral pablio, it remains for the so-cal ed "puor working masi" sod the consumer generally to judge the amount of kurios they are cotiled to fer propering to remit the sum of $£ 110,000$ duty upon ten aud place an extra duty ol £986,000 upon all the ordinary requiramonte of everyday, lifo.-Syduey

## CEYLON TEA AVERAGES IN LONDON FOR 1891.

As the last publio ssie of Ceylon ton for 1891 has been hell in London, we give below in tahular form tbe results of Reater's and Merars. Wilson, Staitbot \& Co's telegrams reocived by us weekly daring the layt iwelve months, with similar figares for tho previoun yfar, for the sake of effective comparison. There hisa not beeuvery much fluctuntion iuthe fibures for the weekly average; sud the moothly figares show even less novemetit. The latter were mo follows:-

| MONTILLY | $\begin{gathered} \text { AVERIOKS } \\ 1890 . \end{gathered}$ | buhang 1890 1891 | $\begin{gathered} \text { ANn } 189 \\ 1890 . \end{gathered}$ | 1801 |
| :---: | :---: | :---: | :---: | :---: |
| JRa | $\therefore$ d. | 8. 11. | s. $d$. | 8. ${ }^{\text {d }}$ |
| Fehr | 0111 | 0 119 July | ... 0109 | 0 |
| darchary | $0^{0} 10 \frac{1}{2}$ | 100 Ancrst | ... 0 10t ${ }^{\text {a }}$ |  |
| April | () $10 \frac{1}{8}$ | 0103 Sppt. | $\ldots 011{ }^{3}$ | 0 - $9 \frac{1}{2}$ |
| May | 10.3 | 0 log Oer. | ... 0111 | 010 |
| June | 010.3 | 0 0 Hf Nov. | $\ldots 0$ 111 | $0{ }^{0} 410$ |

Pricon during tho carly part of thie year we ro higher, and in the Jatter lower, thau was the enso last jear. [The abo:e from the loenl "'I imea" under. 1890 , We submit, the fall in priees in 1891. In of 10 the prices nevor nent below a morithly average of 10 ld, In 1891 , the prices for the firct four montlis ranged at 11 anl, onoe raching ls. Then onme a drop to below 10 j for 5 montha, the fhoures for July and August being only 91 . O trober lod in 10d, November 9fd, with a reoovery to the lowest prices. The record of 1891 is that of redeeming prices evor roalizad for Ceyton tea, the whiel we may take bing the ultimato gool effecta, quantity consumed take to bo certain, of the large quantity consumed.-ED. T'A.]

## TIE ORIGIN OF "PADDY."

In reply to the firat question put by our corres. pondeut "O.S. V." elsewhere, we would quote the following from Yule's "Hobson•Jobson". -

Paddy, s. Rice in the hask; but the word is also, nt least in composltion, applied to growing rice. The word appoars to have, in some measure, a double origin. Thero is a word batly, ueed by some writers on the west coast of India, which has probably helped to propagate our uses of paddy. This seems to be the Canareso latta or bhatta, 'rice in tho husk,' whioh is also found in Malrattí as that with the same sense, a word again which in Mind. is applied to 'cooked rico.' The last meaning is that of Sansk. Uhakia, which is perhaps the original of all these forms. But in Malay padi, Javan, pari, is 'rice in the straw.' And the direct parentage of the word in Indin is thus apparently due to the Archipelago; arising probahly ont of tho old importance of the export trade of riee from Java (see Raffes's Jara, i. 239-240, and Cranfurd's Mlist., iii. 315, and Deseript. Dict. 368). Crawfurd (Joum. Ind. Areho, ir. 187) seoms to think that the Malayo-Javaneso word ruay linve come from Indis with the Portaguese. But this is improbahle, fer as he himsolf has shown (Dexc. Dicl., n. s.), the word pari, more or less modified, exists in all the chicf tongues of the Archipelago, and even in Msda. gascar, the connexiou of which last with tho Malay regions cortuinly was long prior to the arrival of the Portuguesc.
It will be seen from the ahove that the origin of the word "paddy" is somewhat uncertain. With regard to the second question (or rathor questions): (a) The word "paddy" is used generally throughout the east by English-speaking porsons. (l) This is a more difficult question to answer. There is no donht that tho word was introdueod into Ceylon by the English. The Dutch invariably ueed the Tamil word neli for rioe in the husk, following the exampln of the Yortuguese in this, Viegra's Portugucae-Englian Dictionary has "relle, rice that has not been peeled." The word is atill ourrent in the Ceylon Portuguese. Krox does not mention the word "paddy" at all; and the firat writer on Ceglon that we know of who uses the word is Pybue, wbo in the account of his mission to the King of Kandy in 1762 gpeaks of "paddy plantations." Hugh Bogd in the journal of his ombasay to Kandy twenty yoars later also mentiona "paddy." Peraival writing at tbe beginning of this contury says: "What is oommonly oalled paddy is a very inferior grain." Cordiner writos "paddee." From the first of the. following quotations given by Yule, it will be seen that the word was firat brought to Eugland from Java in the 16th eentury:-
1580. "Cortaine Wordos of the naturall language of Jana . . I'aree, ryee in tho huske."- $\sin H^{\prime \prime}$. Drake's Toyaye, in Hakl., iv. 216.
1598. "There are also divers other kinds of Rice, of a lesse price, and slighter than the other Ryce, and is called liatte ${ }^{1000}$ - Ihinshotem, 70.
1000. "In the fields is such a quantity of rico, which they call bate, that it gives its narue to the kingdom of Calon, which is ealled on that account Bafecalou."-Lucena, l'ïla do l'adre F'. . Lavier, 121.
1615. ". oryzae quoquo agri foraces quam Batum incolne dicunt."-daric, Thexawrus, i. 461.
1673. "Tho Gronnd between this and the great Breach is well plonghod, and bears good Balty," -Fryer, 67, see siso 12... But in the Index he has Pudidy.
1798. "The pallue which is the nane given to the rice, whilst in the husk, doos not grow
in compact enrs, but liko onts, in loose spikes."Ntaromints, tr. i. 231.
Wilcooke, the tranelstor of Stavornina, adds the following note to the passage quoted above (the author is speaking of Java):-

The following, besides many others, are names applied to rice, in its different stages of growth and preparation: padilee, original mumo of the seed: oossay, gruin of last senson; humee, tho riee-plants before transplantation; lras, or bray, rico stripped of Its husk; chamroy, rico clonned for boiling; vassee, boiled rice, dc.
If any reader can give us a referenoe to paddy by any writer on Ceylon earlier than those we bave referred to we sball be obliged.

## THE FISH LIAAF.

As no one has subwered my questions: (1) the meaning and derivation of this name. (2) the canse, or nature, of thls "abortivo leaf," I will say wlant I thluk shout it myaclf. Standing hefore a recently prancd tree the olher day it occarred to me for the first time to pive myself a scientific lesseu in the growth of the flush, and, oonsequentlg, in "plneking." This proved to he as oluple an it was iuterenting, aud, in all instant, to make the whole art of "placking" as olenr as till then $1 t$ had been obsenre, and followel only by rule of thumh. But, as in many other thinge, this useful rnle is often a very sate eue, ab witucse the abolutely perfect practice carried on by moet Coylen planters.
First, tben, what is the "fish-leaf"? Anyone who will take the trouble to exnmine a uew "bhuot"whether upon a newly-pruned branch or from the flushing weod of a tree ready for the knife-it will be snon that, tho bud itself boing too tendor to pierce the bark or skin of lis parent stenn, naturo has provided a strenger and onarser gimlet for this purpuse. This gimlet is, in faet, bollow caso composed of two siden, and whan onee tbrough rebolver itself in a mooth oritice, or matrlx for the passage of the new shoot. Unee born into the light, the shoot or flusb, g'ows withont further aid, enoh had in turn devoloping itaolf into a trne losp. In the case of the teas plant thin eabe, or matrix, or vagina, does not wither and fall off, hat attaobes itnelf to the root of the new shont, which carries its birthease with it, and thus forms tuo whortive leaver. Oue (the emallest side not always devoloped) simply oarla round wear the root of the hoot like a ting whitish fin, while the otber aide of the case (the true fish leaf) is carrind further ap the shoot and assunos more the appearanee of a true leat. I neot not moralize on what thin tonolion in regard to pincklng, hs that is sclf-ov1dent. To duly nouriah a pew slivot thus formed, either a full flow of sapis necessary, as in the ense of uew growth from hare old wood, or a matured leaf on greener wood, to feed the now shoot growing under ita protection.
Now an to the firat quastion, viz., the namo "fisb laaf"? All planters know that this is called by the ocolies "Toppil Filei," bnt not many know that helng translatad this meana the "Navel" leaf, tho "navel" of aroh new bheot. Now this narne ill itg ubsolnte correctnobs is bighly scientifio, 80 mach so as to be amazing, avd I for oue should very mach like to know whenoe it enme. Weare apt to look npon our bumblo workers an the opposite of obecrvant and soientific, and yet here is a name in common uneamongst them more geioutifio than anything we have invented for tho same purpose. Not that Ramasamy and Minatclyy ever think of ite ronl signifiostion nuless their aflemtion is called to it, so far oven as the more name is ooncorned, and of coursc sll are ignorant alike of the fucts ab, ve given. Still there is this proper and curions name in every.day ube, and what 1 ank is, whence came i!?

And now I come to its designation by the European planters, viz. "fish-leaf"। Why "fishleat"y This seems poser, and though I am going to give a good guess (so far as Thunil ia comcerned), I do not overlook two important considerationc; first, that a clober acqnaintance with tha science of hotany thun I poseess may furnish an nuswor to this question, and arcoud, llat-if the name origionted in Asaam-Tamil conld lave had nothing to do with it, though it may be, forall that i know to the coutrary, that the coincidence of leuguage may ovoo thes ae-
count for it. Well, then, I do not think it is allled tho "fish-leaf," because it bears much resemblance to a fish-thongh the amaller half of it does look tinnish. We lave already seen that Tamil is not to be degpised as an authority, and, if tho term ladoriginated here, I alould say "tish-leaf" wur nothing but a cerrupt Winalish rendering of Mün elez, or first, fore, front, proceeding, nilvance leaf. Eithor of theso words will rendor Mï̈n (goiog before) in Euplish, and also correctly deseribe the grow th acd position of the "fish-leaf." But, query, hew do we get "fish" out of "miin"? Answer, by the corruntion 1 have already hinted at --" minn"" with a físound, is by Europeace nearly alwayb eallal min, acd wheres" "Miin" means flrst, or before, "min" meaus fishl
R. W. J.
| Nota ny Kínily Fitboij,--The ahove learned disconrse on the "Fish-leaf" Is full of most interesting and enjoyablo readiog, nud will no donht lead us all to 8 tady with greater pleamare and profit the lifehistory of our flosh. But I mast take exoeption to the derivation of the Tamil name "min elei" from men, before: for the $i$ of min is long (ne the very name Minadebi, fish-eyed, qualed by R. W. J., proves), though derived from a root min, to shine, from which come minmini puchchi, a glow-worm, and minnal, lightning. The 'l'umile call stars van min, the sky fish, and when the sky is spangled with them they say thes stars minnuhirathu, are in shoals! That the germ-leaf is like a fivh hoth in shapo and colonr I nover heard anyone before deny: but it should gellom, if over, be allowed to come to the seales. Thoppul elei, navel leat, is certainly extraordinarily scientific, and it would be worth wblie findiug out what the North Indinn labourers call it.]

Someinteresting atatistics of agriculture have recently been published, from which it appears that the largest notural hive in the world is the manmoth cuve of kentucky, which luns been taken possession of by myriads of bees. The great hee master is Mr. Harbison, of Califormia, who owns $\$, 000$ hives. In Greece there are 30,000 hives, in Denmark 00,000 , in Russia 110, (\%) in Belgium 204,060 , in Holland 210,000 , in Franco O50,000, in Germany 1,450,000, in Austria 1,550,000, and in tho United States $2,800,000$ hives. It is calculated that in bee sucks 218,750 tlowers for every ounco of honey.-(IIobe.
The Deliveries of Ceylon Tea in London for 11 monthr onded November wore, in 1889 $28,443000 \mathrm{lh}$. ; in $189034,880,000 \mathrm{lb}$., an increase of $6,337,000 \mathrm{lb}$.; in $189149,362,000 \mathrm{lh}$, an excess over the previous year of no less than $11,482,000 \mathrm{lb}$. This was, no doubt, lergely the result of low prioes; but the priecs of Indian were also low without leading to a proportionste inerease, while in Cbina there has been a large doorease. With due anco in preparation, there seems no fear that Caylon will preserve its loading position in the markets. The doliveries of our tess for 1891 in London must have been about $53 \frac{1}{3}$ millions of 1 b ; and counting exports to Australis and other places direet the world's oonsuruption of Coylon toa must Lavo been 57 mil . lions of lb .
Time Rion Crop in Burma.-The report received from the loeal adminisiration on the proppecta of the crop on 31st Docember is as Follows:-"Tho area under paddy oultivation is the ten chief rice-prodncing districts of Lown Jorma is now estimated at 4,107,562 neres, or 191,374 nerc: mere thau the actuals of last year and $301,22 y$ aeres leas than the men reported last month. The arens reported from Akyah and Shwegyin are unchanged, whilo diere bm"ll decresses iu Hanthawaddy, Tharawaddy, Irome, Basbeill, Monzada, and Amherst. Pegn repoits a further decrenee of 16,453 acres due to dertrucion by floods: The erop estimates are tho samo ay lust month + xcepted in the case of Tharrawaddy whore a sixteen-unua crop is now rxpected. It is estimated that there will be availabio for export $1,215,500$ tone of cargo riee, equivaleut to $20,601,690 \mathrm{cwt}$. of cleaood rice, iucludieg what is requised for Upıer Busma.

## THE COMMERCE OF CEYLON <br> FOR 1891.

The axport trade of Ceglon during tho year 1891 compares very Lavourably as regards the chiel artieles of export with that of the two preceding yoars, indicating a further advance towards the condition of prosperity that prevailed during the period when coffee cultivation was flourishing and formed the ehiet staplo export of the island.

The revenues of the country show a satisfactory increaso as compared with past yoars; and it is probablo that the prosperity of the island generally rests at the present moment on a more assured and substantial basis than has oxisted at any time during the past dceade.
The danger that appears to thresten in the future is the over-production of TEA, which now forms our chief artiele of export, and upon the oultivation of whieh the revenues of the country direetly and indireotly to a very great extent depend. When it is considered that the export has increased from .. $34,048,085 \mathrm{lb}$. in 1889

$$
\begin{array}{cccc}
\text { to } & 46,91,55 t \mathrm{lb} \text { in } & 1890 \\
\text { and } & \because & 68,274,420 \mathrm{lb} \text {. in } & 1891
\end{array}
$$

with probable further
increase to
25,000,000 lb/ in 1892
it is obvious that unless the consumption of Oeglon tea increases largely so as to compensate for the inereased produetion a range of such low prices may be looked for as will servo to largely neutralize the benefits that might be expected to oeeur from the larger exports and in some cases render the eultivation of tea altogether unprofi. tablo.
The tea planters and merchants of Ceylon are by no meana oblivious of this danger; and strenuous efforts are being made in various direetions to introdnee Ceylon tea into countries where it is eithsr not known or where the consumption is so small as to afford room for inerease. A large measure of success has so far nttended the ifforts made with this end in view, and it is hoped that the opportunity afforded by the Chicago Exhibition of advertising Ceylon tera will result in a grsally increased consumption in Canada and the United States of Ameriea and the creation of a demand for our produnt in the Central and South American States, The colonies of Australasia took in 1891 $3,210,5981 \mathrm{~b}$. againet $2,559,901 \mathrm{lb}$, in 1890 and Oeylon tos is beooming known in various parts of the world from Tehoran in Persia to Samoa in Polynesia, and Tobago in the West Indies to Algeria in the Mediterraneen.
Next to the marked incrsase in the exports of tea, the most notieeable leature in tho export list is the greatly dsereased export of CINeHONA BABKthe quantity sentaway being only $5.679,3391 \mathrm{~b}$. in 1891

$$
\begin{array}{ll}
\text { against } & 8,728,836 \mathrm{lb} \text {. in } 1890 \\
\text { and } & 14,838,402 \mathrm{lb} \text {. in } 1836
\end{array}
$$

When tho cultivation was at its maximum.
The growing of this drug now attraets but little sttention ; and seeing that the unit of quinine has fallen in priee, from 25 cents in 1885 to 6 is perts, tho present priee in the local market, it is perhaps not to be regretted that a cultivation subjeet to such fluctuation, and of so preesrious nature, has tallon intu desuetude.
The exporte of cerver lor tho last throe years havo remained almost stationary at about 87,000 owt.; and it appears probablo that tho export will Average about this quantity lor some years to oome. yield shipments now to a great extent form the conditions and situated in distriets where elimatic to resist to somperior soil have enabled the trees 74
leal lungus, the oultivation of these properties being still profitable, notwithstanding a greatly redneed yield per acre.
The yield of Cacao has to some oxtent inoreased; the exports being 20532 orwt. in 1891 $\begin{array}{ll}\text { against } & 15,981 \text { owt. in } 1890 \\ \text { and } & 19,054 \text { owt. in } 1889\end{array}$

The difionlties attending the fenltivation of cacso in large plantations lessen tho prohability of the exports increasing largely in the future. The cultivation of caoso in village gardens appoars howevor to be incressing, it the numerons emall paroels bronght to market by native dealers may be taken as an lindioation of this development.

The increased exports of cinNamon and ooocnot oir are prohably duo more to a lavourable season than to a development of cultivation ; and as regards the latter item to a deorease in the quantity of copra exportod for manulacture into oil in other countries. The disastrous famino in Rnssia has affected the exports of copna to that country, tho shipments that usually tako place in Septembsr and October not baving this year gone forward:

A new and inferesting item of export appearing in the export list of the Coylon Ohamber of Commerce is degionted ccoondt, tho mannfaeture of whichand other produots derived from nuts-affords employment to a large number of labourers is both male and Lomale in Colombo and elsewhere. For. merly the nuts were exported intast for manufactare at the port of delivery; but the superior quality of the shredded and desiocated kernel obtained from tho nuts in a fresh condition has lod to the development of a local industry that has already assumed somo importance, Coneurrontly with the shipment of the desicoated nut the export of ooconers has fallen off from $11,907,969$ in 1890 to $6,699,403$ in 1591.

Tho maport tride of deylon during 1891 has not been exeoptionally active or profitable, but the business has been dene on a less nnstable basis than during the preeeding year, the violent flue. tuation in exchange which took place in 1890, and which caused the import trade to be attended with a maximum of risk, not having been repeated in 1891. The aterling equivalent of the rupee during tho year has averagod about Is sd, while in 1890 it flluotuated between 1 s 5.3d and ls 918d.

## PLANTING SUMDMARY OF 1891 ;

## WITII ROUCHI FORECASTS FOR 1892.

Tes, - An incrsase of over $22,000,000 \mathrm{lb}$, in our exports in ons year is ealcula ted to throw over us the shadw of the eloud of over-produetion. Still there are two or three pery good reasons why tho producer should lay bofore the consumer bis beliel that Ceylon tea in 1892 will only run about $75,000,000 \mathrm{lb}$.

First and foremost, that there is no such largo increase of land coming from partial into lull bearing or from unproductiveness to partial bearing.
Second, that it is very unlikely wo shall have a season in 1892 such as we had in 1891, eapeeially in the first 6 months of the year. In $1891,13,000,0 \mathrm{CO} \mathrm{lb}$. of the $22,000,060 \mathrm{lb}$. increase were shipped in that poriod.

Third, wo are plucking finer. On ono largo estate tho manager, working on the lines of 1891, estimated $240,000 \mathrm{lb}$. in 1892 . He received instrnotions to plnok finer and only to estimate $200,000 \mathrm{lb}$. Another large estate in the lowcountry mannfao. tured $250,000 \mathrm{lb}$. 1891 . It is only cstimated to give the same quantity in 1892.
The estatos everywhore look in good heart. The

Indian tea man neod not hug the delusion prevalent among the planting community there that our production is only a flash in the pan. As for our China friends, they "aro not in it," Sir Andrew Clark to the oontrary. Improved machinery and withering accommodation are everywhere being plaeed or provided in our tea factories; so that we shall not havo such terribly low averages as we had in 1891,
Lasoer, which at one time was so scarce (in tho beginning of 1891), is now more abundant.
Copres for the lagt 3 years lass boen exported up to 80,000 owt. It will probably run down to 70,000 in 1893. The coffee in tielda of tea over 3 years old bas no ohance.
Cinohona went down $3,000,000 \mathrm{lb}$. in 1891 , and for all it brings to the owners in the way of casb, it might cease to be an article of export. No one is doing anything in the way of planting fresh supplies, exoepting, perhaps, a lew plants of Ledgeriana.

Cocao has jumped up 5,000 owt. in 1891 over 1800, and it may run up another 5,000 owt. in 1892, as judicious shade is being eultipated and fields that were previously barren are now sielding 1 cwt . to 2 owt . por nore. Continued wet weather has done harm to tho fruit-bearing in the last half of the year, but moisture in the long run must tell on this product for good.

Tobacoo.-The less said about this prodnct the better. It han been a regular "will o' the wisp."

Carmasom is not a general cultivation, heing mostly confined to the dwellers in Rangala and Medamahannivara.
Timber cultivation has received great attention in 1891, and the fruite of it will be soen in a year or two in the improved appearanco it will give tea estates, compared to what coffec estatos presented.

## THE CETLON FOREST DEPARTMENT.

The following brief notes will give an iden of some of the operations in whioh this department has been engaged during the past ycar:-
(1) Surveya of forest by tha Survey Department have heen made, contined chiefly to the fuel reserves near Mirigama, the forests near Battuloya, NorthWestern Province, and the Kalngala forent in the Kurunegala distrioi, North-Wostern Province, \&io.
(2) Reservations of foreste and villuge foreste have beon puhliihod in the Government Gazettes,
(3) Forest Ordinance.-The draft of the amended fereet ordinanoe enly requires one more reading in Council. The chief feature is that the Government may place the Conservator in direct cbarge of regerved foroste.
(4) Plantations.- (a) Malway fuel plantatiens at Galboda about 300 acres:-Grevillea, eucalyptus rohusts, pithecolohium daleis, ptorocarpus indiens, hal, hora, pithecelabium saman, \&c.
(b) Strip plantations at Nanuoga plantod with hlne gnm, enealyplus robnsta and others, acacin melanozylon and decurrens, some cryptomeria japomen and pinus longifolis.
(c) Badnnlla.- Patnna plantations have veen eztended, grevillea chiefl. Mapntale.-Strip plautations have been oxtended, obiefly eucal yptns rohusta.
(d) Puttalam. Teak plantations havo been extendad and tbe older portions trimmed.
(e) Fastern Province,-Teak chenas have receiven attention, and eomething has been douo io the way of weeding and reflling:
(t) Rntuapnra,-The Paria rabber plantations have beea extonded.
(5) Timber Operations:-Supply to publio depôt.Onief worke, Badalla Kacbeheri aud hnepital, A nuradhapara hospital, \&c., sleepors of red doon from Sabara. gomnwa aud kumbuk from Contral Irovince and North-

Western Province, supplied to public. Local demand met. Also felling of ebony in Nerth-"entral Province for Chins market, ouly a small quantity auctioned, but fetheod excellent prices. Satinwood export to EagInid has been started, witía a brisk demavd. Halmilla, export to India redaced.
(6) Miscellaneons.- (a) Chena cultivation was brought nader further conirul.
(b) Stoam 88 w-nill reccived sud sent to Sattionlos.
(c) Elephnat eetablishmeut started; there were three elephants, one dicd.
(d) Very complete aud intorcsting cellections of limber mind minor produce exhibited at the AgriHorticultural Sliow.

## AGRICULTURAL EDUCCATION IN 1801.

The work at the Schoel of Agrieulture has been most satiefactory, to judge from the report read by the Superintendent, and the commento made by the speakers, on the occasion of the prizo giving in November. The olasses oonsisted of 26 etudenta -all reeident pupils except two day soholars. Six of theso passed out at the end of the year having gained certificates of merit after a two yoarg' oourse of training at the Sehool. The labeurs of the Agricultural Instructors havo also boen attended with good resulte, as is oyincod by the faot that applientions for their services continue to be made by Government Agents and Agsiatant Agenta, while the Government has eanctioned the employment of gix extra men duriog the presout year. An area of 40 aeres of land adjoiving the Soliool was granted by tho Govornment for experimental oultivation, and a good type of stnd bull was imported from Indis, to be stationed at tho Sohool. It is likely that the matter of improving the native stock of tho islaud will bo taken op in a more active way iu the future, and that during the present year a veterinary eurgeon will be added to the stafl of the School. Schemos aro alao in contemplation whereby a technical branch will be grafted on the Sehool, and the varioue ostablishenents for training teachers will be centralized at the Scliool of Agrioulture.

## THE FISH LEAF.

I am mnch bcholdento "Kùroly Fürdo" for bis friendly and instractive notice of my sliort paper on tbis germ leaf, or hirthoase, or navel of the tea flueh. He has given us quite an intereativg lesson in Tamil, more abont which furthor on.

Seeing my 'dizcouree' iu print, I obeerva one or two exprersions that may draw upou me adverae critioirm. For instance, "the whole art of plucking" is a inrge order, and may be uiscoustried. Nevertheless it correotly deseribes the revelation that, flasbed inte my mind, in "an instant,"-and not only the wholo art of plucking, but tbe whole art of muning aleo. Hy this I meroly mean the fundamental law underlying both operatimus, iudepeudent of sge, aoil, iat, climate and coudition of the bnaher. How ench of there things affect botb oporatione in actusl practice, is another matter, and might onsily be told, if that were my objeer, which-boing only the uame sida nature ol the Fish Yeaf-I bave nothivg to do with.

That part of my paper where $f$ attempt to fix Ain.elei (fisb-lemi) upos Mfen clei (Grst-loaf) was rather a jen-demots than a sernous intertion, hecanse-naI explaibed, J'amil cames too late ou the feld. I nevar hard the coolies call it "Mun-elei" (though I have ponted out to them it wonld not ba a bad name for it), and, fraukly, I do not believe it bas anything to do with it. After reiding "Kiroly Fiirdö's" note minmin pootchi (glow worm), minnal (lighteturg) wan min, (stars) and Miwatchy (finh-tyed maider) will remsin fised is my monery, and also the root "min" to
shine,-which, hy the wny, almost poiuts to tho fac ${ }^{t}$ that Minatchi would be beat renderod Brightecyed then Finh-eyed, following Veilatchi (light oyed, or salver oyed), Tranatchi (kuliten-eyed, as well as younger sistor). IBut I suppose there is a differonce betwern "Achi" (a motber), aud "Aichi," which prolbahly comes frons some rcot monning oje. "Küroly Fiirı ö "is better able to explain. Most u's are pronoanced as i (in pin) by the ronlee, so that I don't quite follow "K. F.'" na objecting that mun and min aro easily conlounded; hut cooly-Tamul (or Tansil) is doubtless a fcarfal and wandorful thing. I owo my kuowledge of the meaning of "Toppul slei" to a Tamil geutle. man of tha Edinburgh Universitys and I found the coolies bad to think twice bofore they could see the couneot:on.
R. W. J.

Note by Kaboly Ferdo.-1t 18 quite refreshing to find ayone taking interest in anything heyond tho mere rontine of tea manufacture, and going into the Why and wherefrom as " li, W. J." is doing. I quito concede that in Tamil short $i$ and $u$ sud long $i$ aud $u$ are interchangoable, but what I cannot admit is that shori $n$ is ever prononneed like loug $i$, or that mun could ever become min. And now 1 sm sorry to sce that "R. W. J." has flown off at a taugent regarding the achchis, Kim. त्यlchi meaus "love-oyed" or "ano-rous-eyed"; but Vollciohchi (the white woman) is only the feminine form of Velleiyan: and Tangachchi is tho fem, of thambi, younger brother, whioh is a contraction of Tham-pid, after one's self, as can be seen hy the forma um-bi, your jouuger brother em.bi, our youloger hrother stc. Karoly Fundo.



Last Wher's Sales of Tha, - Tho demand for Indiam tea, says the Produce Markets Review, continues active, and a large busincss lias been transeeted in all kinds, The teadency of the market is stronger, more parti. cularly for the modinm und lowor grades the fatter having risen from $\frac{1}{2} d$ to $\frac{1}{2} d$, and from the lowest
point $a b o u t ~$
3 point rbout $\frac{3}{3}$. Notwlthstanding this udvauce, priecs are quito 1hd lower than at this timo last year, and providing there is no further material incroase in
values, there is no reason to anticipate any check yalues, there is no reason to anticipate any check in the satisfactory demand. On tho othor hand, if
any attempt to corce up pricea, to an unjustifiablo level met with nuy meraure of success, it would be snre to stop the demaud, and slmilar unsatisfactory rosults to those exporicnced in tho early part of the year wond havo again to be contended with. Tho quantity of Coylon tea offered has again been small, and prices aro firmer. Tho demand from tho country has somewhat dininished, chietly owing no doubt to tho cheapness of Indian teas, which on the moment, except where Ceylon davour is
demanded, undoubtedly show superior value. The quality of the imports during the week has shown a slight improvenicnt, and as reports from the island point to better weather, ters of good quality may be on the way. Jnva teas aro innch neglected oxcept for export, for which the demat is rathor more active. The arrivals for tho week are:-The "Clan Buchanan," "Gelconda," "Mira," and "Legislator," from Calcutta aud Colombo; "City of Canterbury," from Calcntta; and the "Oroya," from Colomho. Notwith. standing tho near approsich of the Cliristmas holidnys, suys tho Grocer, the quantity of Indian tea brought forward has continucd heavy, reaching 33,385 packages, which, it is satisfactory te say, met an actlve demend, and wero nenrly all taken off with a healthior competition than for some timo past, at a further slight advance. The common sorts are gradually recovering from the recont depression, and are now da to $\frac{1}{2} d$ per 1 b . dearer than they were a fortnight ago. Tho botter and strong-liquoring kiuds nlso have been more readily purchased, and still form tho smallest proportion of the gencral supply.-H. and. O. Mail, Dec 95.

## DOOM DOOMA TEA COMPANY, LIMITare-

The following circular has bcen issned to the sh 11 g wolders:-"I beg to inform you that at a meet of the directors of this company, hold ons the $16^{\text {th }}$ iust,, it was resolved to declaro nn intorim dividend at the rate of 5 per cont. apon the whole capital of the company, namely:-To the $A$ shares, 5 per cent.; to tho $B$ shares, 5 per cont.; to the ordinary shares, 5 per cent. In conformity with this resolution, I have new tho pleasure to ferward a dividend warraut for the amount due to you, as per accompanying statoment. I an instructed by my divoctora to inferm you that the tetal tea crop of this seasons, including that of the Samdang Garden (about $98,000 \mathrm{lb}$.) amounts to $1,120,960 \mathrm{Ib}$. as compared with $893,890 \mathrm{lb}$. last year. The sales up to dato of $733,337 \mathrm{lb}$. in Londou have averaged $1015-16 \mathrm{~d}$. per lb ., as compared with tho average to samo duto last yoar of $590,198 \mathrm{lb}$. at 1 s 0 g .32 d per 16 ., or with the total 1890 average of 180.2 d per lb.-I nm, yours obediently, E. G. Rock, Secretilry."-11. and C. Mail, Dec. 25 .

## SAPPHLRES AND RUBIES IN SIAM,

The first annual ordinary meeting of tho abovo company took placo on Monday.
Lord Thurlow, tho chairman, in speaking at sonwo longth, said that matters woro progressing as favourably as conld be expected in the face of tho many difficulties they had had to contend with.

Mr. C. Preston Gihbons, who was at the head of their affairs in Stan, had boon dangeronsly ill, and tho fever so provalent iu that country had at first attacked many of the men on the fields. Ilje compauy, he continued, had now taken pessession of nine square milos of gem-producing ground, and tho result had beon 210,000 carats of sapplires and rnbios, 40,000 carats of which had already come to hand, a second consignment of 130,000 carats being expected shortly, Thoy had as yet not exported auy expensivo machinery, trusting rather to the simple appliances by whlch the natives were accustomed to extract the gems. They wonld not risk sending out expensive machinery, dec., until they had extended their business sufficiently. He regrettod to say that the bank balance in London was vory small, and that they would have to make $\Omega$ call of 2 s . fid, in the $\mathcal{C}$ payable on Jan. 15th. This would onablo them to keep the concers going for six months. Ho did net think a further call would be necossary, as they were roceiving consignmonts of stones for disposal, unless thoy extonded their oporations largely. Ho congratulatod the sharcholders on their excellcut staff, beth in Siam and in London, and also on their relations with tho Siamese Royal Family and Government, who wero largely interestod in the undertaking, and whose patronage would contributo greatly to tho success of the company. In conclusion, he moved the adoption of the report and accounts. The metion laving been manimonsly agreed upon, tho moeting closed with joc usual Yote of thanks,一11, and C. Wail, Dec. 25.

## A GUIDE TO RICE-GROWING.

Nenr the end of the last eeutury tho reiguiug Emperor of Chiua, Kaughi, the socond of the prosent dynasty, impelled by the importance of the rice industry in the Flowery Laud, and to show his solicitude for the welfare of his snbjects, publishod a sort of guide to rice-grorving. This curions work (dated 1796), which suggests to the Europenn mind that tho Emperor compiled it whou iu a playful mood aud rathor as an amusement thau out of regard for the welfaro of his subjects, has beeu rendered into English, and as it may be of interost to our readers we produce tho translation (kiudly lent by Mr. Alex. Macphersou) in full. It shonld bo mentioned that each of the short descriptive verses giveu helow is accompanied by a picture:Sohinno the Pice Seed.
The rains havo falles and brought watcr to eur cottage gate.
Immerse your bamboo baskets of seed in the limpid waters, and soon tho precions graiu sprouts will show forth.
It is now that ontdoor preparations begin.
Sacrifico the fowl to greet tho oponing spring, and offer up your prayers for an abundant harvest.
Let the plough do its work from morning till night.
Ploughina.
Good! The watcr in the fields has accumulated to the depth of a plongh.
How beantifal to see the vernal foliage custiug its shado on the land.
Aged as I ami I delight to saunter from the cottago door, and with the aid of nyy stafi I come to watch the water buffale laboriously wading the muddy flats.
Alas ! in how mauy years gone by have I put my shonlder to the plough!

Harrowing.
With my bamboo hat 1 hrave the xuorning mist.
With my bamboo leafcont I resist the rains of spring. See the poor huffalo.
The mud is fonr hoofs in depth, but who will say that ho works liarder than I, the man hehind, who from moru to ove stand till my legs ache with fatigue? Raking.
Off with your cont aud out to your work.
Harness tho buffalo and rake all tho fields.
Such is the merniug cry.
Now, soon will the siun be sinking in tho west, and atready I hcur the song of retnrning woodmen.

Ah, my geod buffalo! theu art quickly to go home and enjoy your evening swim.

Harrowing.
Wo! Steady, my beast.
Now, gentlo rerder, while your rustic friend reins in his buffalo, please take a glinipso at his native village. A single row of thatched cottages along tho margin of a lake backed by bamboos and other folinge, and thore you soe a specimen of quiot Chinese rural life.

Suwing.
The land is prepared, the grain is sprouted.
Entering tho field with erch a basket on his arm,
We walk backwards, and with a wave of the hand deftly disporso the seed.

Ere fow days have elapsed the tonder blades will bo bending beforo tho wind.
I'hus by a picul of seed may a full harvest be reapod. The Fhest Snoets.
Tho warmth of spring has startod the seed, do, And with staff in hand and a youngster by my si
I hobble out to see the first green blades;
This is the first result of this year's work;
But how much moro is thero yet to be done. Manulino.
Our systom of agriculture has been handed down to us by our ferefathers.

Withont manuro mother carth will not yield in abundanco.

Such is a portion of our labour.
Let us hope that wo shall reap abundantly.
Transplanting.
The young plauts have reared their honds above watcr;

Fathers aud sons all lond a hand to transplanting. We gather up the plants in bundles sufficient to fill the hand.
We will plant them east and west in the broad ficlds.
Transplanting.
At early morn wo began onr work.
The plants must be sown in straight lines and cvenly apurt.
With the bundlo ou tho left arn wo plant with the right.
Beginning from the left each his line towards the right.
Amidst song and talk thas we pass the day.
This is the husbandman's busiest of times.
Wempino.
The rains have been falling,
The plants have taken root,
But the weeds bave started and are invading the soil.
They must bo cradicated as sloould all ovil things.
So up to onr kneos in mud we walk between tho plants,
And with the hand pluck up these noxious foes. Sfcond Weedino.
If you take off your coat the eun will scorch your back.
Although wearing a that tho perspiration trickles down one's neck.
But can we refnse to hrave tho heat of tho day?
Whoo! the work is very hot,
But here come the good ladion
With a pitcher of tea and something to cat,
And see, they bring the little youngstor.
Is it that he may tako an early lesson in agriculture? Welding.
The paddy grows up, right glad aro wo,
13 ut yet auother weeding, or ill 't will be.
To get our duily meal how hard it is,
For all onr toil and labour
Is but with the view to fill tho stomach. Ihrigating.
There was a man of the time of sung,
Because the paddy grew slowly he pulled it up an inch,
And returning hoasted how he made things grow.
There was a man of the Tang Dynasty
Who watored his field with a cup
And thought he would do what others could not;
But wo of this wise generation,
We use chains, pumpa, and buckets,
And never do such loolish things.
Reaping.
With our hacks bont well to our work
Tho sickles ply from right to left.
Come, boys, and gather up the leavings.
The sun is already in tho western horizon.
Burdened with the fruit of the soil
We return with joy to our homble homes.
Stackina.
See the stacks how they rise on high,
There, then, are our winter aupplies;
Our minds are at rest,
For wo have plenty to eat,
And our labour is easy from this timo foxth.
Thrashing.
When tho hoar frost sets in
The leavos begin to fall and tho weatheris fine;
This is the time we chooso for thrashing.
From the open space beforo the cottago
The noise of datils resonnds afar;
The fowls pick up tho straying grain,
And tho black crows sit kwaing on their porehes around.

Puundiva.
The rustling sound of wind is heard without,
Tho noiso of pounding goes on within,
We pound the grain by hand in a tub,
Wo pound it also by working with tbo feet,
And whilo this sceno goes on
A neighhour may be drops in ;
To talk of crops and other things.
Sifting.
Before the winnow the grain rust pabs the sievo
Fine work it is for our arme.
With a bamboo copse to shelter us from the wind, A youthfal wife from tho window looking on, And the bright sun eprending warmith ณound,

The time passes busily but pleasantly along. Winnowing.
The wind is high and gool for winnowing,
Tho grain drops down with noise like rain,
Whilo tho clafif being ligltt is blown with the wind.
As we fill our beskots ind measure what 's left
We are thankful that with plenty we are blossed. Hulbeng.
Tho lask has been, you've seen, removed;
There is tho skin of the grain to go ;
Tho whereforo of it 's ground betwoen two stones,
Three meu to push and pull and one to erve he while
And one more sifting, and tho grain is rice for humats kind.

Stonivo.
It is winter, the weather is very cold,
Many of us seck warmith in tho sun without,
While our cattle we house securo from the wind.
Soo how we store tho rice in bulk,
The officials will now come to collect their tax. Jeturnisg Thanks.
Tho spades and forks are now pnt away,
'The sieves and haskets no longer required.
One year's operations have thus rotated,
And on our knees before our altar god
We give offoring and thanks for blessings voucl. safed.
-Qucenslander.

## SOUTH WYNAAD NOTES.

Jan. 2nd, 1892.-* * *There is no blotting out ibe fact that though ou nome estates, crop this year has heen all that could be dosired, on others, it has proved a failuro, parhape the more seenly felt on account of the pr-vions hrave promise, so plossantly
held ont to ns at blo soming time. The hlossom of huld ont to ns at blo soming time. The hlossom of 1891 wae an exceptionally fiuc oue, aud to all appearance it ret with overy prospect of anccees. This was followed on sonme eatake by wavo after wave of leaf disease. Sitill crop romaiued visible in most matisfactory quantitios upon the leaflews branches. The first renult of such denudation was that the berries droppert off in large numbers, the next, that the trees, lusheltered and napless, refused to ripen their fruit, and this oither blackened and ahrivelled $\mathrm{up}_{\text {, or }}$ or ruainod green and unfit for pulping, As I write, whole tielde are to be seen bere aud there as green as though we were in Septumber insterel of January. Ano hur effect of the continued leaf disease ie, that manch of the coffee, apparently perfoctly good, containg, when pulped, a large proportion of flosters, whilat amonght tho parchment are to be found many discoloured sud spotted heans. All these litilo difticulties bave considerably taken the gilt off our gingor bread, and if we in South Wyuaad dependel catirely upon Ooffee Arahiea, it would be anything hat a hright look out for most of us. Tho high prioes belp us to and we can heartily rejoice with thoo fortuoates whose crope have turned out trumps: and as I have always eaid, there is no need for us to strike our colours because one industry in ono loonlity is more or less a failure.

We are perfoctly and thankfnlly conscious that other thinge will grow and fl urish in Wynaad, atd that only mouey and enterprise are needed to makeus prosperous akaiu. At tho same time, from what I see just ronid me, I venture to doubt tho wisdom of stating that the prospecte of coffee Arabioa are entiroly flour: ishing. The young fulds may look well and promise bopefully, but with theroil und atmospliere Raturated as they undoubtedly aro by vastatrix germe, it would be absurd for us to suppose that our enemy is con. quered. That this is not a mere craze of my owd, as some of your correspondents have asserted, is proved, formyatatemout is practically supported by the fact that a very considerablo acreage has already heen planted up in Wynaad with Liberian ooffee, and that almost overy ono who objected to tho idea twelve unonths ago, is now aeknowhedging the force of such viaibloarguments as abandoned estates provido, and making
the rost of every available acre for the cultivation of Liborian, I have horrd soperal diecussions on the subjecta of grafting and inarching, and $I$ know that here, grafted and innrched phante of Arabioa and Liherian have heen procured from Liangalore fur the parpose of atudying the proceas carefully, but lrom what 1 cau gather, it is wot generally regarded as likely to be of mnch neo, the argument against it beiug, that it is tho delicato thin leaves of the cuffee Arabios which ale ansecptille to dizease, and that merely graftiog cannot alter their texture, or thicken them auflici-ntly to enahle them to rerist this germs ; whilst gratting Liberian upus drabica is ridiculons on the face of it, for surely the Liberian own sturdy roots must be tho mort suatable for itz well berak.

There is a geod doal of talk nbout tea ; and I am very glad to say, somethiag a great deal more solid hesides talk. Two well-known properties bereabouts are now baing opened for tha, end reliable ramous hinta at an Agricultural Company, with iea for its priocipal produot, which is to the atnzted before long. I'bis will embraco some old absendoned eatate日, as well as propertiea s:ill ta cultivation, all udmirably situated for the porpose, aad thia shoull prove a good stop in a new diroction. There can be no doubt a hatever as to the suitability of Wynaad fur a tea-growing ocuntry, and its iarroduotion, practically, should com. mence a new and prosperous era for us all. It does not take so long to come iato bearing as Liberisn, which is also an advantago, and to far snob as has been grewn here, has apparently been exempt frum disease of any bort. An experienced Cojlon plater lately gave it as his opinion that this distriot weas in overy way good for tea; and expressed his surprisy that it had so long been a negleoted string to onr bow. I hopo in my next to tell you more of what I am at prosent only at liherty to meution as a rumour. Weare byginning to ory ont for rain. Theve has been none since the midulo of November, and the country has begun to dry up couaiderably, which naturally oances as momo anxiety oni acconnt of onr yonug plantings. There is a really fine how of wood for nextyear, and the spike jnat begiuning to spront is bealthy enough, and wo nre anxious that it ehould not be forced by too enrly raing, so that wo feel somewhat like the farmer who, hearing there were to be prayern for raiu, auggeased that the petitions should bo ou accomnt of the oornfields only, as he thad net tben got in all hia hay! We want rain badly for the now elearings, and wo do not want it at all yet $a$ while for the spike. Starving oattle are heing driven in already from Mysore, the prico of grain is very bigh, and onr Uanarese are hecoming very hamble, aod evidently wisb to remaiu as lung as possiblo on tho catates, instead of, as anmal, longing to hurry off to their own oonntry.

By the way we bave disoovered a new and abominablo poechee, whioh somo one cheerfully suggests is to he tho furure plagno of tho Liherian. This is a bectle, abont an iuch long, narrow, and arey in colour, shaded with black. It has very long anteanmo and asone writer deseribed it, "a month like a b'eluphant, sir" Its particnlar talent is whittling. No Amurican, however accomplished in that nutional pastine, oould beat our beetle. It will werk in one night thronghastem an thick as a man's wrist, ontung round and ronad with insthemitical reqularity and nestnces, until sosmall a hit of wood remains that the branch broake otf. It is not particular as to tho plant. On tbree occisious I had fiue orotons entirely destroyed, tho main stems having becu cut throngh then the beetle wandored to the opposite side o\%, tho garden and out down the long, climb= ing atom of a haantifnl Gloire de Dijom rose. Mis last freak was catting through a thiok old brauch of Bongainvillea. I hintord in vain for the onlprit, aud tried my beat to the mative for sach seamingly purposelese mischicf. I can only auppose that it is in some way conneoted with tho depositing of its egge, Later on a specimen was canght npur anober ostats, what I put noder a finger glasa fur observation. It soema to oat moorikah leaves ( Mrythrina Indica) and it was absurd to see it go for a date stone, and cliaging round it commenoe

Whitling. Thin did uet last long, however, and hy the neat morning the heetle loaked very aick indeed; and had not made much progres upou his date atone. I wonder if my of your readers cas give as nomo information ahont this bette, especially as to its mative for felling ibrubs in this nucousidersto manuer.
I buve board of geveral coffee robberiog, but lothing very morionz, sad the polico tave nudonbtedly been much more sotive this year than usual. Thero was one rather arnusiug case seme weeka ago, in which a gang of Panuiath made a most decermined nttack upan the watehmen, ruturniug throe timen, and leiug as often pluckily repulsed by the writer, who hat come to the rescule. it ended by sendi g for the polico who, however, faited tu cnpture the would-be thieve-. These, no dunbt, betenged to a well-known robher's vill.ger at tho fost of the ghauts.

Very high prices ure being offered for coffee, both purchmelle and cherry, by the various Ooast firms, R113- 4 for parchment, aud R8 \& for chorry per banbol being locally uffered, so that alt expeuses of curing and cartago to the Uoast aro saved, and several of our planters have availod themselves of so convouicat an opportunity of disposiug of their crops, without tho additional troahle and expense of home shipmeut.

There are scveral now openings helug made fer cinchana, which shows there is stilt hope felt for the futuro of this product, in spite of tho miscrable prices at present offered, which make it bardly worth while to harvest our bark.
I think wo all very heartily congratulata our fortu-nate-brethren in Coorg, and rejoine for them about their Epleudid crops, whilst we hope thet we ourselves may rank amonget the lucky ones next year, floreat Coffea! wherover il may be, - M. Times. Jan. 7 th,

## TEA N VLCTORIA.

From the review of trade and commeroo for 1891, in the Molhourne Argus of Jan. 1st, we quote the notice of the tea trade. The record regarding Ceslon tea is similar to that from London,-increased import and consumption but quality and pricos low. The venelit of the increased consumption and the taste it must cresto will come in following years.
Tea.-Cootrary to goneral antioipatione the trading resula of tho first half of 1891 were generally naaatisfactory, cunsed mainly hy the unexpected discovery of stocks in hond, which converted a pruspectively hare into an over-sapplied market. The repented errors in our Clistoms depariment are boyond all reason, and havo esled forth the strongsst condemation of its inefficiency from all braschos of the tea trado. However, is is generally believed that the stocks are now oorrectly stated, and thar in some. thang. Tho eccoud half of the year has diaclosod a rupiu increase in the demand fur blended tone, and consequontly itcreasod salea of Indians and Ceylons, und a decreased ealo of all Cbiua kude. There has been throughont an absence of urcitement, and holdioge in first hauds have continued almost nominal, which fuct along wonld have catued, in view of tho emall quantity of leaf now afloat nod tho state of the various exporting markets, apeoulative falea but lor the necessary cantion now heluh asercised in all branches of trade in the prosent unsutuled finalieial atate of the minor mouetary institntions of Viotoria and adjonnag ousunios. The most marked change las been tho hesvy increase in ahipments from Oolomho, the total from May to Novemher being $2,150,000 \mathrm{lb}$., as against $1,550,000 \mathrm{lb}$. lor the same periva last yenr. The grenter bulk lias, however, been of nadesirable and inferior grades, and the re: sults to shippers unsatinfatory. I'rom Oalcutton, in tho tame plti iod, il ofilires a o reapcetively $3,750,000$ 1b. Bgainst 3 , 480 COO , and bere Again almest the ahelo hes consisted of co amuoor kinds, for which prices havo thrulughout ruled well nuder cost, whilo for the few betrer serta and fine teas competition has heen sufficiently good to sliow eovering ratcs. The very low raugo of values that bas exinted for blending kinds of Ceylon and Indian teas bave so far assiated
their conrumption that the increased sbipmente were fully justified. Having forced their way thrugh their cheupnoss, they baso atill further atrengthenel their inereasing hold nyon our mortets. From Fnochow he figures read $13,500,000 \mathrm{lb}$. against $12,750,000 \mathrm{lb} ., \mathrm{l}_{11}$ apparent increaso in trude, but there was a firthir addition of $2,500,000 \mathrm{lb}$. Jast year to complete the season, as against tho present on hook of about $1,000,0.10 \mathrm{lh}$, ihre foreshadowing a atill further derpeas4 iu the exporte from Foochow, the oquce of which is solely the improved demand for Indian and Ceylou tosp. Tho qualitics from Fonchow huve alown a marked chauge, thero having been a heavy fal ing off in the demand for low commou congen, as aiso for five and ch rioe congous and all geonted kinds, with au ion rovod demand for fajr medium taveury sorts, full flavourel good medinms, and sound liquoritg common. All teas picked incat and original hoxea have suffred alonost to extuetont trom locnjly-pscked blends, now freely sold is 5 lb , 10 lh , aud 20 lb . 1 ins. With the change in tha demand for stronger thas there has necesmarily been a change in the distritntiag elnnmels, the contervative bousts rapidly lowiug groun.l in favour of the advertialog. shgle-packag.", and well-managed blenting tirms. The geacral eutlook for the reat of the gesbun is a fair tradeat sound rates. except in Now $S$ muth Walce, whers the proposed abolition of duty has esmplaty diso rganaed the trade for some moutlis to come.

Drscovkries mado not long ago near the Stabiama Gate, in Pompeii, included tho trunk of it tree which an Italian savant has identified as lathrus mobilis. Some of its fruits were likewiso found, and froms their sizo it is now said that the ermption which destroyed the city mist have taken place in November, and not, as previonsly believed, in August. - Cavelen aud forest.

This Tea Trine at Foochow.-The past year bas (saga the Foochow licho) prived no exception to the retrogace moveruent in tho Tea trado of Foochow, which haf been going on withont interruptien rince 1880. The supply of Cougeu in that year was approximatoly 850,0041 cheste, and it foll off to 345,000 cherta in 1891. Thero has also been a considernble decrense io tho supply of Sonchong, Scentod Teas and Flowery Pekocs thingh not a corrospondiug extent, Oolong alone having maidsained its position as int as gield is concerned. The values 100 lave sensibly shrunk in the eleven years. Iooking at the Fixport statistics, it is starthing to uote that to Grest $B$ itain we shippe $171 \frac{1}{3}$ millions 1 b . in 1800 , and only 10 millinns in ls!1. One noticeable fea'nre in tho trade of 1891 is the export of Brick tea to the North which is far heavier thou any year sinco 1887. Amongst the eventa of the year we have to record the fallure of two large firms, one Engliph and oue American, though wo shoalel nd that neither one nor the other occured throngla unsucesaful tradiug at this port. Their places have been filled by now firms started on the remaining butisers of the old ones. With the fellitu of of the trate it was to be expeoted that there wound ba sume depre. ciation in the value of businesa premises, int the conmunity was inken by snrprise in July to find a loublo property, which was sail 10 have cost $\$ 40,000$, knooked dowu at anctiou for $\$ 8,000$. LxpiriaL leasen of Hongs lavo heen rewewed at abont the half of the previous rentala, and an abutement of a third has been mate to reailenter renting housts ou the bill.

The Annua, Rupant of the Siperintendent of the Royal Botanic Garden at Trinidad lins reached us, and, like its predecessors, contains a large amonnt of useful information about varions tropical economic plants and soveral interesting and instrnctive illnstrations, the most striking being that of a noble specimen of Coryphe clata, surmounted by an enormons panicle of frnit estimated to weigh over a ton. Mr. Hart ealls attention to the fret that the large crown of leaver berne hy this Palm withered and fell that to the stem soon after tho appearance of the limgo paniele of tlowers. As tho friit, set and commenced to deyelop the leaves became
dry, then hung down (as slown in the illustration) and finally fell off, leaving nothing but the crowning panicle of fruit. Mr. Hart remarks: "From the early falling and drying away of the leaves after the period of anthesis, it is fully evidont that they cannot assist in any way daring the periar in supplying or manufacturing the plant-food nocessary for the formation and development of the sceds, and that the supplios and material for shel prurposo must havo bcen recnmmated and deposited in an easily assimilatod form in the stem itself. This will form an important fact for those who aro discussing the movement of flnids in the colls of plants." He points out that morphosis of this character, although rare in temperate climates, is a familiar featuro in tropical vegetation. The Silk Cottontrec, Eriodendion anfractuosma, of which a portrait appeared in (arden umd Forest (iii., p. 341), is cited as an illustration of this plienomenon. This tree produces its flowers and sela its fruit at a period of the your when it is en'irely destitute of leaves, the seeds being distributed by means of tho cotton attached to them jnst as tho tree is putting out the new set of leaves for tho season. Mr. Hart, as he has in previous reports, deploros the want of interest taken in forostpreservation on the island, and the inevitable destruction, mader the existing feeling on the subject. of the valuablo forests whel still occur in some parts of Trinidad.-Garden and Fovest.

CFYLON EXPORTS AND DISTRIBUTION, 1892


## MARKET RATES FOR OLD AND NEW PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Current. London, December 17th, 1891.)


## THE MAGAZINE

# T与E \$C500L OH AGRICZULTURE, COLOMBO. 

Added as sitemtement monthly to the "IhOPICAL AGRICULTURIST."

## The following pages include the contents of the Magazine of the School of

 Agriculture for February :-
## OCCASIONAL NOTES.

Two plots of land lave been laid under Lathyrus Sylvestris at the School,-one a sandy soil, tho other a heary loam. In the latter, the plant must be said to be a total failure, for though the seedlings wero carefully attended to and watered, they died ont after a few inehes growth when the dry wenther hegan to prevail. The other phot shows a fairly healthy growth. The plants in this plot are not much exposed to the sun and are growing in a moist place. It would thus seem that in Ceylon at least Luethyrus syluestris is not the hardy plant it is reported to le, and that the hopo of being ablo to cover our poor sandy soils with a nutritions fodder crop must be given nı, that is to sny if the seed we have becu supplied with was not at fault.

The School of Agriculture re-opencd on the 10th January. Ont of a large number of applicants for admission, 15 students lave been admitted,
"Cow-keeping in India" is the title of a work by Isn Tweed, published by Thackor, Spink \& Co., Calcutta. The book contains many valuable practical lints, which we hope to give our readers the bencfit of ns opportunity offers.

Mr. II. S. Dias lans hech appointed Agricultural Instructor in the Kegalla district.

Received with thanks for the School Musemm a sample of silky fibre from the fruit of the wara tree (Calalropis gigantea) sent ly Mr. Fan Starrex of Crystal Hill Listate, Matale; and specimens of felspar from Hanguranketa, sent by Mr. II. S. Dins, late headmaster of the Duddhist School in that district.

At a meeting leeld on the ${ }^{2}$ - th instant, it was decided that the meetings of the School of Agriculture lmprovement Society should be held on the first Friday of each month. Mr. Kehelpanala was appointed Secretary and Mr. Attepattu, Treasurer.

The wealthy residents in and about Colombo, who are willing to give money towards a charitable canse, or for the founding of a really useful institution, could not do better than help to estallish a Sclool in Colombo on the lines of the lndustrinl School of Kandy. This School, as it is now manged by Mr. Donald Jansz, is worthy of all the support and eneouragement that men of position and influence can give. In it soun 47 boys are being taught tailoring, shoemaking, earpentry, wood carving and fretwork, bookbinding, picture framing and such nseful industries as are suited to the class from which the boys are drafted. Carriage building on a small scale has also heen taken up, and the result of the work of the boys reflects the greatest credit upon them and their Director.

We are glad to learn that thero is a fair sale for the articles turned out at the industrial Sehool, while the orders for printing are many. We have heard it said that the clanges made for work done at the School are exorlitant, but excepting fancy articles which might, with excuse, have fancy prices, the charge for other kinds of work is quite moderate. It would be a great matter if some wealthy gentleman would come to the resele of the School and pay off an old debt that stands in the way of the durelopment of the institution. Not the least important features of the School are the exereise of discipline and the teaching of method.
W. A. D, S. writes of Mudar (Catotropis gigantea) :-This plant is know in Sinhalese as Wara. It grows in the uncultirated parts of the warmer regions of the Island, and its leaves and stems contain a milly juice of a thick consistoncy. Tho milk of tho Calatropis is very acrid, but is largely used in medicine by Indian native medical practitioners. The milk has also been subjected to expcriments reeently, and has been found to yield pseudo caoutchone of some value. The bark of the Mudar plant contains a line silky fibre, which though of not much commercial importance is usod ly the villagers for rarions purposes. Its st rength, texture, and appearance are all very favourable. In the fruit of the Mudar, the seeds are found together with tufts of long silky cotton. The staple is long, and stroug and of a shiny appearance. This cotton is said to he spun and used in the manufacture of a kind of fabric in imitation of Cashmere shawls. In Japan the eotton from the Calotropis is used among other things in the manufacture of the strings of stringed instruments. If sufficiently found the Calotropis is no doubt capablo of being put to greater commercial use. I am informed that not long ago the Spinning Company brought over a quantity of Calotropis cotton from Dudulla, hut so far it is not known whether the staple was found of nso, or whether any experiments were made to test its ralne. The lintter course would be a very desirable one, especinlly in view of the possiblity of growing the plant largoly if it is found to be $\Omega$ paying crop.

## tIIE CCLLTVATION OF TIIL COCONUT P'ALM.

To facilitate the process of watering on a young estate, rough wells are dug at convenient distances apart ; these, when the trees are in full bearing, are filled up with rubbish, or become covered over by tho natural process of the tumbling in of soil. On most coconut estates in the Eastern Province the water level is not far from the surface of the soil; tho cost of well-digging is not great at first, but where supplying has to be done the wells (as well as fonces and murseries) must be attended to. Watering is done loy means of chatties (earthenwaro pots)-one chattyful of water being given to each plant. A sloping path leading to the water is generally cut to facilitate the process of watering. When the estate is young there is no reason why regetables shonla not be grown-and this is generally done on an open space near the bungalow-as vegetables thrive well till the pulms grow up to a extent when the roots and tho sliade of the coconut trees interfere with such subsidiary cultivation. Joks, mangoes, oranges, sladdocke, and lemons inight with advantage be made to line the roads leading to the bungalow or be grown along the fences---they are both ornamental and useful, the fruit commanding a ready salc. In the low ground plantains will thrive well; and pumpkins and melons might be raised amoug the cassava aut Indian corn, while the latter are growing. It is duite common for the watchers and bungalow servants to have their own plots of chillies, brinjals, benns, \&c., so that the coconut planter has no lack of vegetables for lis table. Many eatate proprietors keep no sugeriatendents and trust their
properties to a head overseer or cangany, but for reasons too patent to need mention here, this plan is to be greatly deprecated. Tho man who lives on and manages his owu estate uaturally reaps the greatest reward, and a trustworthy supcrintendent-whether a relativo of the proprietor or not, is tho next best alternative. Young palms generally bear the largest nuts, and these have thimer shells than the nuts from old trees. Tho fibre of the latter, however, is the tougher and prodnces the strongest rope, and the todily from old palms contains more saccharine matter and is more intoxicating.

Many systems of manuring liave been practised in the Eastern l'rovince. The plan of liquidmanuring entails the cost of large vats or reservoirs generally placerl below the cattlo-shed floors which then need to be planked over. Again special carts fitted with barrels are neessary to cart the mamure to the haces over which it has to be distributed, and where trencles are dug round the treas to receive the liquid. In one case where liquid mannring was earried ont, sulphuric acid was added to the manure beforo using, but this was found to be an expensive practice, and it was considered doubtful whether it paid. Liquid manuring may now bo said to the abandoned, except in one instance, nud other modes of manuring resorted to. A common method is to dig trenches 3 to 3 l feet wide round the trees and tio cattle to the palms for 3 or 4 nights run-ning-from 4 to 6 head being employed for the prrpose. Thicir droppings together with dead leaves ancl refuse from the trees are then earthed up. This is done beforo the rainy season, so that the ensuing rains may holp to decompose the manure and wash down its valuable ingredients into the soil to be taken up by the roots-white little, if anything, is lost by evaporations owing to the covering over of the dung.

1 Intely visited nuestate, f some nge, not far from Batticaloa, which is mamuren in the manmer I have indicated, oxcept in tho case of a patch in the centre of the property, that is fertilized by the droppings of a herd of some 100 goats. I here had an opportnity of jutlging of the relntive value of goat and cattle manure, and found that the results of the former were infinitely superior to that of the latter. By thee leeping of gouts and sheep not ouly will wh coconut planter vastly improve lis estate, but he will never he in want of meat for his talle and milk if necessary. The keeping of these animals entails little expense beyond housing them during wet and windy wenther, mind engaging a boy, say $\mathrm{f}^{\text {or }}$ every 50 , at the cost of 6 or 10 cts a day.

In this district the fronds or branches which fall, and these only, are plaited after sonking in water, and for every 1000 given to a villager he will retum 500 woven chujans to the estate, keeping the rest for his tronble. At one tiule it wha usual to sell the branelies for 50 cts . per 100 : those branches not fit for cadjan making are allowed to rot and are applied to the ground together with munme. The coconnt cultivator should endenvour as much as possible to return to the scil ull that falls from the tree, nud with this end in tiew, slonld throw into the manure trenelies the rotten branches, husks, \&c. if possible mixed with jungle leares. The natires use tho dry flower
sheaths as torches, and the aslins of midribs as a cleansing powder in lien of soda. Coconut shells are used for burning especinlly ly dhobies in their "irons," as they produce much licat owing to the presence of oil in their tissues; and they are purehased for this purpose. it is a goon plan to keep the branches, hasks, \&c., whieh fall from the palms piled nj) letween the rows of trees with some regard to neatress, so that when the " eocomit fly" makes his appearance, these piles may be sprinkled over with water and fired. The result is that a dense volume of acrid smoke is sent upwards, which causes the insects on the crown of the palm to fall off. Care should be taken not to allow the flames from the burning mass to mount high, as daunage might thercloy be done to the trees. Green leaves added to the heaps will increase the efficacy of smother-burning. The ashes resulting from the incineration will of course be turned into the trenches ronud the trees. By this means a bad attack of "poochies," which often costs the proprictor 2 or 3 ycars' yield of nuts, can be with a little troulle a rerted. This plan was, 1 believe, first tried by me on Chaudivelly estate, the property of Mr. Stuart Mumro (the designer of the antipilfer safe) who showed me how to carry it out., Many years afterwards, when the "poochies" were uttacking the estate of Mrs. Sortain, the same process was gone through with the result that the disabled insects were found in millions wriggling on the ground. R. ATHERTON.

## INDIGENOUS FOOD PRODUCTS: CULTIVATED AND WILD.

## Comrulutacerse.

60. Ipomoea Tridentata, Roth. Sin. Ileenmadu

This is a creeper growing in the jungles of the warmer parts of the 1sland. The plant is much branched with a green and cylindrical wiry stem. The leaves are cordate, dark green, and are of a thick texture: a milky juice is exuded from the plant when a leaf or the stem is broken.
The leaves of this plant may lee considered as a famine food. The villagers often eat it boiled in water with a little salt added, and sometimes along with coconnt. Cattle relish the whole plant very much and hence the leares are often gathered and given to ealves. It wonld, no doubt, form a good fodder, and as it grows easily, it might well be grown experimentally for trial as a cattle food.
61. Ipomoea Aquatica, Vorsk. Sin. Kankun.

The Ipomoea Aquatica thrives in moist situ_ ations as the name signifies, it is a low creeper with a hollowy succulent stem whieh ensily breaks at the nolcs. The leaves are cordate and are of a light green colour. They are succulent, and when the plant is found growing wild aro of a small size, while when cultivatcd, or found growing in particularly rich soil the leaves attain to a larger size. This plant is esteemed as a regetable, and is often cultivated especially in the vegetable gardens in the vicinity of towns, where they find a ready sale in the markets. The leares and the stems ure used both as a dry curry and fried in glee or oil.

It is generally beliesed that this plant possesses cortain medicinal properties, and there is there-
fore some demand for it. Native medical practitioners ascribo to it certnin cooling properties.

## Solanaceae.

## 62. Solananum Feror, L. Sin. Malabatu.

This plant is generally met with in uncultivated places, and where the land is at all fcrtile, they grow vigorously. It is a low shrub, two to three feet in height, and covered with numerons erect spiucs. The leaves are obcordate sud angular, with soft hairs on the upper surface, while the lower surface is generally of a whitisla colour. The reins of the leaves are covered with strong and straight prickles, the flowers are of a white colour, and the fruits are round and smooth and arc of the size of ordinary marbles. The calyx and the petiole adhcrent to the fruit arc also corered with prickles. The fruits when young are of a green colour, and when ripe, turn a beautiful ruby red. The shining peircarp is succulent and a large number of seed is found inside the fruit. The part generally eaten in this plant is the fruit. Correctly speaking, it docs not form a food, but the pericarp of the frnit could be enten and is by no means of nu umplensant taste.

An infusion of the roots of this plant is snid to be given in eases of acute rhemnatism, and Native medical practitioners use the leaves in cutancons discases.

## 63. Solanum Indicum, L. Sin. Tilbotu.

This plant grows wild in jungles and uncultirated places. It is a shrub much branched, and five to six feet in height. The stem is thin and is covered thickly with prickles. The leares are large and have prickles on looth surfaces. 'The calyx of the flower is also prickly, and the fruits are round, very salall in size, nud are borne in chisters.
The fruit of the $s$. Indicum is eaten after being boiled, ly the villagers, and in small quantities even in its raw state, but in the latter case it has a peculiar bitter tnste.

The root of this plant is used by Indian doctors to prepare decoctions. It is considered as a good romedy in fevers and coughs, and the juice of the leaves boiled with the juice of fresh gingor is aidninistered to stop vomitting. The leaves and the fruits with a little sugar are rubbed on the lody for itcll. Sinhalese Mcdical Practitioners nse this plant in cases of courgh, pains in the chest, asthma, and toothache, and prescribe the fruit as a vermifuge.
W. A. D. S.

## FOREST PRODUCTS.

The rillagers in many parts of the Island have beon long accustomed to consider the forest and its produce as public property, whieh any and everyone is at liberty to make nse of. This idea was allowed to prevail till comparatively lately, as there were such rast tracts of jumgle land in all parts of the lsland; but with the cxtensive clearing of jungles, mainly for cultivation, it wat thought necessary that some measures should be adopted for the consorvation of the reduced ares of forest land. Now the adoption of such measures through oflcers appointed ly the Government is most adrisable, but wheu rules and
regulations assumed too stringent $\Omega$ uature, the result was to bring on a deal of hardship to the poor villngers who had hitherto enjoyed many harmless privileges. The protection of forests, so that tho Gorermment may not lose the produce which is of value is a matter of great importance, aud the rillager himself would admit that it is to his own interest to help to effect this. leet us for a moment glanco at the position of the poor villager of the interior. Jle may possess some padely land, but it ofton lappens his condition is so helpless, that he is too poor to obtain even the seed paddy necessary for sowing his fiolds, much less to secure any mamure for the land, or to carry ou nny agricultural improvements. On lis bit of garden land he may grow a few yams, regetables, or a little grain, and these if they come np well, will supply liin with a small quantity of food: but in the villages in the interior of the Island there is of courso no sale for anything that can be raised on such land. There is no industry he can take to, and in the absence of any industries he was uecustomed to gather heeswax and wild honey, jungle ropes and fibres, tanning fruits and etible bervios, fence sticks and firewood either for snle or for barter with the villago traders, or sometimes for his own immediate use. These brought him some little money or the necassaries for subsistence, and were the means by which he employed a part of his time uscfully. What the villager complains of in the new forest rules, is the fact that he is now denied the privilege of obtaining these products. The right of eollection of jungle produce is now given over to a single enterprising man fot generally a villager) for a nominal sum. What the foreat regulations nim at is not the paltry income that accrues, but the protection afforded to the forests. It appears, howerer, that a better plan would be to chenurage the villagers to enrry on the work which they were used to, witla jroper restrictions, and to draw up regulations in such a way as to give them liborty to collect any jungle produce, le it beeswax or honey, jungle rope or fibrea, tanning fruits or edilile berries, fence sticks or firewood, free of cost, after registering their names with the oflicer in charge of the forests. The hest way to guard against any mulue advantages that are likely to be taken, would he to phace a check on the traders who should in all cascs, before they remore the produce from a district, be made to .take a pernit to do so.

It wonld also be for the interest of native agriculture if certain areas could horeserved in different centres as "village forests" for the uso of the cultivators, as they appoar to do in India. Such reserves would not only supply the necessary sticks mud ropes for the putting up of fences around fields, but also yield the firewood necessary forthe inbabitants. Above all, parts of such village reserves should form the feeding gromnds for the villago cattle, that are generally in nead of food, aud suffer gratly laring the period the fields are moler cultivation.

Many a hseful industry in commetion with forests could be introduced by iustructing the villagers as to the value of various products found in our Ceylon jungles, and ly explaining how these could bo utilized for indnstrial purposes. I slanll note some of these in $n$ future issuc. W. A, D, S.

## CEREMONIES OBSERTED BY KANDYANS

IN PADDY CULTLVATION.<br>(Concluder.)

This paper will bring to a close the consideration of the subject 1 have dealt with in my preceding contributions.

Threshing is of course conducted by buffaloes yoked together. During this ceremony women rre not permitted to intrude on the kalavita or threshing floo on any preteuce whatever, as the Kundyan goyiyas lurbour au ill-defined notion of theip impurity. But in Beligul Korale, in Kegalle District, and also in Seven liorales (Kurumegala District), women aro not altogether subjected to this probition. When the cars of paddy are well trodden down by huffaloes so is to separate the puddy, it is winnowed, in order to remove the dast and otler refuse which are very often found along with paddy. If the threshing is likely to continue for more than a day, a rurle watch hut called n pela is constructed by the goyiya, and in watcher is set as a guard to prevent theft and ravages of wild beasts.

After wimowing, tho paddy has to bo measured. This process is tormed yal forranau*a. It is noteworthy that because the Knudyan cultivator often happens to be illiterate, he resorts to a scemingly queer method of mensuring tho croll his field lad prodacen. For this purpose a ripo arveanut is takon, und when 40 lahas (l. smunam) are counted, a line is drawn on the arecannt, and so on, us many lines as there are amunams. A nilakuraye, or tenant, when he goes to his landlorl to tell him the quantity of paddy lis field yielded, takes great precaution not to express the number in words, but to offer the arecanut which would clearly indicate the ntmber.

The following is a list of the measures of paddy current among the Kandyans:-


The removal of paddy from and to tho houso is exclusively performed by women who are required to gn throngh a process of purification.

There are many receptacles of paddy nomong, which I shall mention tho principal ones.

Paddy is generally stored in an atuen or a barn or granary, which is the largest possible receptacle. It is made of wooden planks in the shapes of a square and sot usually on stone pillurs. The best site for the construction of an atuwa is in front of or in the mindele of a house. The atuwa las an opening at the top which is reached by means of a ladder. A Bihi is next in size and importancc. This is " luge vessel conical in form and constructed of sticks or split calamus (rattun). The largest sized one is capable of holding about a humdred umumams or 400 bushels.

A pes follows this. It is a large cylindrical vessel made of bambo or rattan, and will contain about 10 amunams.

The other minor receptacles of paddy are of little importance and too well known to need mention. Certain incantations are uttered by the goyisa in the act of storing paddy as a preventative against the nttacks of motlis and other injurious insects.

The goyiya and the parties interested nse peculiar technical terms during threshing naming different agricultural implements, \&c. These terms though insed from time immemoial are yet never mentioned in ordinary langnage, and are not in keeping witly native idioms and dinlects. This mode of communication is called Govi-bacarea, or the goyiya's lunguage. I was told by a well-informed Eumlyan Chief that the object of the goyiya in atopting this course is in order to prevent the Fukhhos (devils) from stealing the paddy und consequent misfortunes!

The following are a few of the technical terms referred to, and 1 believe they will be of interest to the readers:-


Before tuking paddy for household consumption, a portion is first reserved callod Akhiyala as Dehiyange, Panguter or god's slare. This is given in the name of the god to the Kapmrala who is supposed to have ofliciated throughout. Another fortion called Alut Bat Jane, is sent cooked to the neighbouring Pansula for the priests.

A quautity of paddy is then put into the mortar, and three women clad in whito with three pestles in their hands pound the paddy at an nuspicious hour. A grand feast is next given to relations, at which all the guests including the goyiya and his family mako merry, ufterwards dispersing with every good wish for the coming harvest.
T. B. l'ohatit Kehelpannala.

Kehelpannala Walauwa,
Giampola, 7th Dec. 1891.

## TILE NITROGEN QUESTION.

The first Quarterly Jonrnal of the Royal Agrieultural Society for tho year contains a papor by Sir John Laves and Dr. Gilbert, in which He given the experimental facts in support of Hellriegel's theory that tho leguminous crops are able to obtain nitrogen from the air by means of the microbes in the wart-like nodules on their roots. A paper by Dr. Gilbert, lately published, also refers to the Rothamsted experiments to prove the doctrine of Hellriegel. It will bo remembered that a little more thail
twelve months ago Dr. Lawes delivered himself to the effect that he was no believor in the truth of the latest theory regarding nitrogen, or rather that his (Lawes') own oxperiment did not warrant lis belief in the teaching of the German Scientist. Hellriegel's doctrine, it was said, was anticipated by l'rofussor Mcalpine of Edinburgh, who, we can ourselves vonch, explained in his class-room tho peculiarities, of the legnminosae, us regards their supply of nitrogen, on the same hypothesis as that adopted by the German, at least a year beforo the latter pub. lished his ideas to the world. We now have the results of a series of careful experiments, which it is not necessary to detail here, and we will therefore merely give a resume of the conclusion which the Rothamsted experiments have led to :-
"As to the explanation of the fixation of free nitrogen, the facts at command did not faveur the conclusion that under the influence of the symbiosis tho higher plant itself was enabled to fix the frea nitrogon of the nir by its leaves. Nor did the evidence point to the conclusion that the nodnle-bacteria became distributed througlt the soil and there fixed free nitrogen, the compoimds of nitrogen so produced being taken up by the higher plant. It seemed more consistent, both with experimental results and with general ideas, to suppose that the nodulebacteria fixed free nitrogen within the plant, and that the higher plant absorbed the nitrogenous compounds produced. In other words, there was no evidence that the chlorophyllous plant itself fixed free nitrogen, or that the fixation takes place within the soil, but it was more probable that the lower organisms tix tho f tee nitrogen If this shonk eventnally he established, we have to recognise a new power of living organisms But this would ondy an elementary substance. But this would only be an oxtension of the fact that lower organisms are capable of performing assimilation-work which the higher cannot accomplish; whilst it woukl bo a furtler instance of lower organisms serving the higher. Finally, it may here be ebserved that Loew has suggested that tho regetable cell, with its activo protoplasm, if in an alkaliue condition, might fix free nitrogen, with the formation of ammonium nitrate. Without passing any judgmeut on this point, it may be stated that it has frequently been found at Rothamsted that the contents of the nodules liave a weak alknline reaction When in apparently an active condition-that is, whilst still flesh-red and glistening.
"As to the importance of the fixation for agriculture, and for vegetation gencrally, there is also much yet to leam. It is obvions that different l'apilionacer growing under the same external conditions inanifost very differnt suceptilility to, or power to take advantage of, the symbiosis. The fact, as shown by I'rofessor Nobbe, that Prpilionaceous shrubs and trees, as well as herbaceous plants, are susceptiblo to the symbiosis, and under its influence may gain much nitrogen, is of interest from a scientific point of riow us serving to explain the source of some of the eombined nitrogen accumulated through ages on the surface of the globe; and also from a practical point of riew, since, especially in tropical countries, such plants yield
many important food materials, as well as otler industrin products.
"In conclusion, it will be secn that the experimental results which lave been brought forward constitute only a smull proportion of those already obtained or yet to le obtained at Rothamsted, but they have been selected ns being to a great extent typical, and illustrative of the lines of investigation which are being carried out."

## SOME PITH-PRODUCING TREES.

The soln Tree (Acschynomene uspera) belongs to the order legnminosoe, and is known among the Sinhalese as Maha-deya-seyembnat ; nuther member of this family in Ceylon heing Acschynomene Indica (deya seyumbala). Both are common in the warmer parts of the Island, and affect marshy lam. The pith is much used in various parts of ladia for manufacturing lats, bottle casos, \&c., especially the former, sola being a lad conductor of heat. The materinl for manufacture is cut from the thick stems and is also made up) into artifieial flowers and varions ormaments by the matives, such as models of temples, fisling flonts, \&c. The larger plants are particularly light and spongy; they are gathered during April and May.

The Mnlnys use tho pith of Scewola taccada (Sin. Taccadn) for making artificial flowers, \&e., in the same way as sola is used.

The pith of Aratia papyrifere, the rico-paper plant of China, resembles sola pith, but it is much finer and whiter. The pith of Aralia is used for drawing paper, and has been employed by entomologists for lining tho drawers of their cabinets.
Mr. Willinm Ferguson, in his paper on Ceylon Timber Trees, refers to Aschynomene aspera and AE. Indica, and mentions that sola hats ice. are made from " $n$ spongy substance generated on the stems of these plants, when growing in water, as they generally do."
It may be mentioned in passing that Firythrina Indica (Sin. Erabodu) a comnon leguminous hedge plant (used, as woll, as a shade tree for yomig cocoa) also produces a light spongy wood which is used for mnking models, flonts, bungs, as well as toys, especially dolls. It is this latter use it is put to that las given it the name of "Mootchee wood" in India.
Mr. Ferguson informs us that Aralia Papyriferr, the rice-paper plant was introdnced into Ceylon, and that several plants of it were growing in his time in the Fort garden. The game writer mentions Maha-takkatia (Secevolat as a seaside plant from the large white pith of which ornaments arc made.
The substance commonly called "pith," it will be seen, is not always got from that part of the plant known botanically as the pith or medulla, The word pith (for instance in the mame pithhat) rather signifies a soft spongy materina rescmbling the dry deal colls generally found in centre of the stems of trecs.

It is not generally known that the pith of the deyn-seycmbala lins leen utilised in Ceylon in the mainfacturo of pith-hats. Mr. Murray,
the Assistant Government Agent of IIambantota, started the industry of pith-hat making in the llambantota jail about four years ago, and he succeeded in manufacturing allout 100 . When Mr. Murray left the station, the industry was given up, but now that he is back again, the work will probubly he started again.

There is little cloubt that there will be a good sale for pith-hats in Colombo, as visitors to the tropics generally insest in pith-hats before they thiuk of doing anything else, on disembarking in the East; and though pith-hats ure to be had at l'ort Suid, it is not always convenient to get them there; so that passengers generally supply themselves with their neeessary head gear at Colombo, where they begin to appreciate the hent, rather than wait till they reach India or China. it will of course have to be seen whether pithhats conle be manufactured in Ceylon at a chcaper rate than they are made in and imported from India. It is quite likely onco pith-hats are clieaply made in Ceylon, that those who cannot afford to purcliase Euglish-male sun-hats at 12 or is rupees or eren Indian ones at the prices they are sold for in the Colombo stores, would gladly invest $\Omega$ rupee for a Ceylon-made "Sola topee."

## GENERAL ITEMS.

Blementary Agriculture is the title of a new text-book written hy Dr, Webb, [rincimal of the Aspatria Agricultural College. A short while ago two other works on Agricultural Scionce wore published by I'rofessor Wrightson of Downton College, and I'rofessor Wright of the Glasgow Technical College, and it is amomed that Dr. Frcam will loring out a work on lilementary Agricultural Science early this year. There is thus no lack of text-books for our Agricultural Sehools and Colleges, but in fret a number to select from. The Manual ly Dr. Webb is said to be adanimble, both in conception and execution, nud only requires to be known to be very highly appreciated.

The varieties of mango grown in Qucensland are known as Dohdoh1, Strawberry, Alphonse. Giunphor, Bengalee, Sungier, and Giratissima, None of these names are familiar among us, but doubtless these indicate some of the numerons varictics we have in Ceylou, where the largest mmber of varieties, if not the best mangoes, are grown.

In a lecture delivered before the Society of Arts ly A. TC. Laurie, M. A., the lecturer stated that Iragon's Blood was mentioned by Pliny, and that it is the resin obtained from the Calamus P'alm (I'terocarpus Draco, Lin.), Dragon tree.
The leaves of ludian hemp (Cannabis Sativa) is said to be a simple nud yot most effective means of keeping weevils out of grain. They have boen tried with success in Cape Colony, and have beon proved to be larmless to everything but the weevil. The leaves are simply placed about in the lags containing the seed. All grain-growers should have a few bushes of Cannabis Sativa, which grows rapidly and is ensily propagated from seed.
"Stock-owners would do well," sayrs the Indian Agriculturist, to cut out and prescrse the following recipe, which is an excellent ointment for wounds in loorses and other stock. It is known as "green ointment." Take lard 6 oz ., yellow resin 1 oz., Venice turpentine $1 \frac{1}{2}$ oz., accetate of copper 1 drachm. Melt the resin and copper (with a small piece of the lard to prevent burning) in an iron ladle, and the lard and turpentine in a hotwater bath: mix all together when thoroughly melted. As it cools ndd 2 drachme of turpentine and stir occasionally.

Land surveying is said to have had its origin in Egypt more than a thousand years before the Christimn era, where the ammal inmolations of the Nile, and the consequent large deposits of mud, destroyed the landmarks of the different proprietors. It therefore lecame necessary to determine these landmarks by measurement, or to lay ont the proper quantities of land clamed by the suveral proprieturs irvespective of their landmarks thus destroyed.

An extensive slip of land-over fifty acres in extent-was reported to have occurred on Kandanuwara Estate in the Matale district. The uncommonly heary rains in Jumary no doubt rendered the underlying rock soft and incoherent by the action of the increased underground flow of water, while the steepuess of the land must have greatly aided the sliding down of the surface soil.

Mr. Abeyesekere, a student of the School, has brought for our Muscum a number of eggs, of absurdly small size, laid by an ordinary country hen. The smallest of these is less than half-an-inch in diameter.

On the 18th, a cow at the School dropped two calres-one fully formed and alive, the other a dead foctus, a fcw inches in length and imperfectly developed.

Mr. James Storrey, of Kansas City, claims that the artificial production of eggs at a phenomenally cheap rate is now an accomplished fact, and he is proving his awn belief in his contention by erecting a large factory to work the inveution which he has patcuted for the production of artificial eggs. The raw material which lie uses for the production of artificial eggs arc lime water, bullock's blood, milk, tallow, peas, and a few other odds and ends, including some chemicals, the nature and composition of whichare known only to the inventor. The machinery used hy this egg manufacturer is said to be rery ingenious. The yolk is first run in a mould, and then placed in a sccond matrix containing the proper proprotion of the albuminous substance which stands for the white, after which the whole is covered with a shell made of lime water and ghe, which hardens after it is set. Mr. Storrey guarantces that his artificially-made eggs will keep 'new laid' for a month, and that the total cost of this production is so low that they can be retailed at $1 \frac{1}{2} d$ per dozen.


SETTLEMENT OF THE THA SALRS QUESTION.

© aro sincerely glad to learn, as we do by our London Letter last reasived, that the matter of Ceylon tea sales in the Mincing Lane rooms has beou eatisfaotorily determinod. Indeed, it seems difli. oult to understand why, tho Cummitteo of those rooms being ready and able on the first application to grant every desirad iacility, that we here and the trade and its brokers in Loadon should for so long have had to submit to disabilitios whieh we have little doubt have often been the eause for low prioes Laving boen obtainod for our teas. The Committee has readily granted the use of a socond room ; and it seems to be matter of general agreoment by the brokers that Caylon sales shall proceed in it throughout the wholo of Tuosdajs and Thursdaya, simultaneously with the sale of Indian sorts in anothor room. Whether this present limitation to the two days will eventunily be found to suffice for tho demends of the increasing trade in Ceylon teas it is not possiblo to say; but should it prove to be incommensurate with that demand, the Committoe, it would appear, raiges no objcotion, shonld it be neeesary to do so, to gales being held on every day of the week. The determination to follow such a course will rest at any time with the brokers ongaged in the trade. If they find it imperative to absorb anothor day, or even moro days, they can do so by arrangement among themselves without the chanoe of objoction being raised by the proprietors of the sale rooms. For the future, therefore, we ought to hear of no more compleints 88 to the impossibility of giving a sufficseney of time for the oxhibition and testing of samples, though doubtleas it will be desirable that our shippers should bear in mind the neeossity for giving to their brokers greater latitude as to time than they have hitherto enjoyed, in deciding upon placing the shipments ontrusted to them upen tho market. The only diffioulty whioh would seem to be apprehended by the wholesale trade is the neoessity which the concurrent sales of Indian and

Coylon teas will place thom under of providing additiousl buyers. It is evident one buyer cannot bo attending to the sales in both rooms at one end the same time; and doubtless the increase of the staff required will be viewed by a good many aniong the dealers with some amount of dissatisfaction. But this cannot be helped, and we are told that the dealers have oxpressed thensolves reedy to submit to the neceasity involved in tho change. To many of them the burden must prove to be bat a plight ono, beoause the largely decreasing volume of the Chins teas dealt in must set frce to a very graat extent the buyers the dealers employ in that branch of thoir trade. We expcot, therofore, to hear but of littlo opposition to the aew errange. ment, which came into operation on the 15 th Decomber last. Proof has already been afforded to, and before quoted by us, nl tho serious monotary loss to whioh the eystem now abandoned Las ambjeoted oar planters, and we hope that the ooncessions now yielded may have a sensiblo effect in maintaining tho prioes of our teas at more level stendards. At the same time, however, as wo permit oarselves to express the expeetation that such a result will follow the now srrange. ments, we wonld ask our planting brethren not to neglect the many warnings thoy have of late received as to other pointe by whioh they havo themselves contributed to the serious fluctuation which they have had to submit to.

## NOTES FROM OUR LONDON LETTER.

## Lonaon, Jan. lst.

There has for some time boen a lull in the sanouncement of now companies starting in the tea enterprize of Ceylon; but one has just been announeod whioh, from tho weight of the names ooneerned with it, will probably attract mach support. The following catting from a financial papor will give you all the information as yot possersad by me with reference to this new ventare, though it may be hoped that by the time of my next writing it may bo possible for mo to afford yon furthor details respeoting it.

Mr. John IIughes has siddressed a very lengthy letter to the Gracer (or it mey be to the Spicer, if there bo such a paper, for the bandwriting attiolied to the extract lent to mes is so bsd that it is impossible to seeurately determine the name of the paper) on the subjeet of "the agricultural value of shoddy." You will recolleet that this snbjeot reoeived muoh ventilation in your columns at the time tho propriotors of the Mariawatta estato deoided, on Mr. Hughas' recommeadstion
on making a trial of a manure of this anture. The results to that trial do not soem to have bad public announcement as yet, so that we are ignorant how far Mr. Hughes' recommeudation has been justifiod by results. The letter by that geatteman tells us that "tho value of eloddy, or woollen waste, as a manure for hops, has long beca recognized in this country; and in Italy, in the erade form of old tage, it is at presebt largely applied as an economical drcesing for' olivo trees." Refercuce is aleo made to the single trial as yot mado in Coglon, and Mr. Hughes writos that the inanuse promices to be an exocllont fertilizer for tea.
Owing, however, lare ely to the bed guslity of much of it that is manulactured, Mr. Hughes says that the use of the manure has langely decreased in Keat, and be warns intending users that much must depond on the quality of the supplies thoy obtsin. Prices quoted in the Icticr sLow that those vary in an upward ratio with the higher quantity of ammonia present, the increascd amount of organio matter, and the decreaso of mineral matter sad water. These priccs range over twelve samplings from 1133 bd to $\mathrm{f}^{3} 3$ fis 4d per ton. The nitrogenous organio matter, upon whioh tho agricultursl value as a msnure chicfly depends, varies from 62 to 20 per oent. A varicty of other constituents go to mate up "shoddy." Of nineral matters alone thera aro no loes than twelve, the: $\theta$ being lime, magnetia, potash, eoda, oxide of iron, alumina, phosphorio ncid, sulphurio acid, carbonic acid, ohlorine, soluble silica and insoluble siliceous mattera. Who wou'd have thought that our eastoff costs and trousers cou!d contain sach a variety even as that above quoted, and of courso thire are many more of a different nalure which might be added to tbat list: It aypears that two tomes of "shoddy" mannureare requirel for each aero of hops, end this quantity yields gradually 358 lb . amaionia, 113 lb . of eolublo silice, 90 lb . oxide of iron, 65 lb , of lime, 52 lb . sulphuric aced, 12 lb. of potash, and 6 lb . of phosphoric acid. Space does not permit me to quote further from Mr. Hughes' lettcr, but in view of the favourable opinion expressed by him as to the applicebility of this manure to tea, it seerncl to me desiratio to calt special attention to it.
Anothor long Jetter, which appesred in the Morning Post of Dec. 25th, doals with tho subjeot of Indian toa, and quotcs lsrgely and apprecasively from nn article that appoured in the Ceylo Olserver just received, in which you mast jueth oondemned the character of many advertisements of Chiar teas as caiculated to, aud as intended to have the effect of injuring the reputation of Ceylon teaf. We do net know who the writer of the letter is, as he couccals his identity under the nom de plume of "Mincing Lane." He writes, among other much sensible matter, that "Indiau tess osnnot be placed (as the writer of tho article in the Ceylon Olverver wou'd have) in tho same comparisen with the pood old China Ningchows as Oeylon teas can. At the present time Ceylon Peloe selling at from $11 \frac{1}{2}$ do to $182 d$ per pound in the market aro generally rqual to tho finest old China tea which, 15 or 20 years ago, realized 286 d to ${ }^{3}$ per pound. and by far superior to the best of tho eame chase that arrise now and command at the opcning of the season on the average about 1s $6 d^{2}$ to 188 d , and a few chops of oxceptionally fine 1810 d to 24 per pound." It is to this faet thet tbe writer auritutes the rapid ousting of China by Ceg'on teas. Ho closes his letter with a vigorous oalling over the ooals of Sir Andrew Clark for his late uncalled-for assortion, though he admits that in oule senze that distinguisbed medice bit the right aail on the bead when be
qua'fied his dictum with the remark "if the right quantity be put in the pos."
Lou will bo glad to hesr that the matter relativo to the holthing of Crylon tea sales in Mincing Lane has now been definitoly aad satisfactorily setted. Tho proprictora of tha sale room havo aceded to the request of tho wholeente dealens that a second room ehould be gratiod for the sale exclusively of your production, the coneossion teing mado from the 15 th December. We learn that for the present the brokers propose to limit the use of this rocm to the entire of Tuesdays and Thur daye, believing this will alfurd all facilities retuired; bat as trado extends, and it it may be feund neceseary to do so, there will now exist no obstacle to sales being lixed for every day in the werk. Tho arrangement now made will not bo wi hout i's inconvenicace to eome of the rululesalo buyers, becruse it will lef neceserry for these to increase thcir fteff of buyrrs, as tho sales of Indan and Coylon teas will now proceed simultarecusly, and a single agent eannot possibly aitend both. The larger mon in the trade, we are t:17, Resert that they will not oonsidor this to be a burden on them, as tho deereased sales of Cbina tens will enablo them to utilize the services of the men cmplaynd by them in that branele of their bacinces. Thero is now overy profect that we shall have no more oomplaints of diflicultios in the way of properly (ximiting and tisstiug the large nomber of eamples (xhibited by tho brokers, though the circumetances attending the eales render it dekirablo that your ptanters elould send home as large breaks se they possitily can.
Noticing in the lust recived Overlundoluserver the lotter addreesed to you by Mr. Prioo of the Brakers' Association on the subject of tho alteration of estate marka on many of the tea chetts received here, I this week bought and oblained an interview fitb that gentleman. We discuseed the subjeot of his ocmplaint in all its bearinge, and, as the result, wo could come to no otber conclueion but that the alterations must bo mado in Colombo. Mr. Pice assured mo that tbey could not have been made on this side, as it would be in direot contravention of all tho Customs rules to do so, and these are striotly, aud with the greatest care, euforced by the oficials. Manifestly, Mr. Prico thinks it oannot rossibly be to the interest of any Ceglon planter to commit an act which would effroo the identity of his estate, and tho only pessiblo solution of the matuer to his nind is that in order to form breaks of a large eize, the purchasers of tea in Colonbo endenvour to assimilate the marks through. cut their shipmest Mr. Prico tells mo that ho hears of repeated complaints, and of return of tene sent out, to the procers to whom the members of the wholcealo trade l:ave so!d them, on the ground that liso eistute marks do not properly correapond wi h the deseription. Wo must alt beo that this is likely to causo much injury to the trsche, and Mr. Price is most anxious that jour ['lanters' Association should take active ettpe to oheck tbe practicc.

## TEA IN WYNAAD.

Mr. J. W. Mijchin, of Octacamund, sends us a most interosting communique rutnt the pedigre of the tea sed now being planeed in Wymad, ubich, os lie etates, is probably nu'tici. We believe that there are some very old tea trees on the Ashamboo Hills in South Travancure, nud it would he interesting to learn whether their pejigre is similar to thoso in Wyasad whinh we surmiso is moro than likely. Mr. Minohln writes:-
With regsed to the high quality of the tos treas in

Wynasd, I have been able to traco the pedigree of the seed bearing trees, and as these havo always been entirely segregated, the sced ianlmost uniquo, aя a pire A.sam indiponcus teb the roughly neclimatisediu South. Tadia. 1 find that theorigisal serd was iuported from Absam by tho then Collecter of Sslem, Mr. Cackburn, aboat the jear 18:0, when the existence of the lonal iudigen us tea p'anat was firat known. The troos from this secd wero phanted on the Grango Estate at Yercaut aid arastill thtivius, soms 20 to 30 fech high ; the stem of one iy nearly th ee foet ju cirounferenco aida a leaf from ono of tho rew rbonts mrasired $10+3 \frac{1}{2}$ inctece** Cal. Scot ${ }^{\text {t }}$ of the Viriday Mulan Eatate, who ta3 beeu eonnected with the planting industiy of these bilis for very many yoars, was told of th-se Abeam tea plants liy the then Collector of Co mba'ore, Mr. Pat Graut, iu the year 1863. He was as ilat time about to plantea iu Wyand, so wifited the shovarey:. The manger of the estate did $1: 0$ t know what the grove of hish trces was. and whe astonished at learning from (lol. Scott that they wero Assam t. a trees. Aunsery was formid on the Surrey Listate from tho sced olitained at Fitcaud, bot as the land whiel Col Scott intended to pliat was refuped him by Government, who suvo him land on the Ni!yiris at Thai Mulla instan), he renoved most of the plants ir inm the Surrey mirpery to Thai Mulls, where he planted a large fich of this variety if ten, but tellis me that hic pulled thein up, as they diffred so much from Gencral Noreav's flimet which be ipnoranly thooght were the only riblit kind. A few of the playth escaped nad were kipt.np ou tha Thai Mulh Eata'e. Meanyhile romo of tle tea plants were left its 110 Surrey E-tato nurecry, and these flanta have leen growing there since, entiryly reparated from all cthor tea, n in now, liko the ariginal shevaroy treas, resamble small poplars. Seot from those trocs bad been planted oa the Richmond and Cheria Shola listates in 1876, ond these trees are ow set d bearers, and bred from them has been planted on the Glenroals. Wentworth, Richmond, Cheria Shelz and other cotatos during the lade few gears. A4 I think this acconct in of juterest, 1 have rent it to you at length, nud as it is now being generally rioggaisel that not vuly the quer n. tity, bat also the quality of the tea dopends on the prcponderamne of Assam jitt in the plants cultivated; Wynand may bo congratulatod on having a fairly larga supply of such geod lea for sced.--Matras Tines, Jan. 4th.

## ADVANCES TO CUITIVATORS.

(From the Administration Report of the Bombay Presidency.)
The total amount advanoed to cultivators during tho year for the purohnse of sced and cattlo was R57,566, and for the purpose of $\in f f$-ctiug porman. ent improvements R1,27,750 were lent by Government. The correaponding anounts for the year 1889-¢0 were 1336 499 and 74,233 , and it is therefore clear that moderate tom mon which loans aro now granted, by Government are gradually attracting the cultivator. In the Northern Division but little advantage was taken of the new takavi rulee, but elsewhere, and espocially in Sind and the Soutbern Division, !arge sums were ndvanced. From one or two datriots it wns reported that the rayats beld nloof, leariny to take aivantage of the chance of horrowing moncy on oasy terms, lett the ERyk.r should retaliate by declining to advance therm money in a bad year when they urgently required it: elsowicre, however, as in Bolganm, tio freedom with which oultivatore horrowid from Goveriment had the effect of roducing tho rates of interest charged by local money-linders.

[^62]
## BARK AND DRUG REPOITT.

## (From the (hemist and Druggist.)

London, Jsn. 2.
Cinchona. - Tho exports of cinchons from Coplon in Octaber reachen the enormnus total of $1,079,527$ Ams. terdum 16. The equivalent of sulphato of quinine iu this quatitity may be estinnted ronglily at : $50,000 \mathrm{oz}$.
The following nre the exports of ciuchona from Java during the periods between July 1st and Oetober 31st four (wuntha):

| 1891 | $1: 00$ | 1889 | 1888 |
| :--- | :---: | :---: | :---: |
| Ambier- Amster- Amstor- Amster- Amster- |  |  |  |
| dima lb. dan lb. dam 1b. dam lb. dam lb. |  |  |  |

Guvermment
$\begin{array}{llllll}\text { phautations } & 258751 & 204,208 & 231,410 & 226,235 & 232,246\end{array}$ Privato plantious...... $3,1 \times 8,47: 2,035,890 \quad 1,600,858 \quad 1,204,732 \quad 1,308,133$

## Tetal

 3,777,725 $9,340,0983 \quad 1,832,293 \quad 1,5 ; 50,967 \quad 1,546,379$ Quisink- - hicte is a prceptible improvenent in the market sinco laut treek, and galcs of 40,000 o\% of Cer Man, in second-hnnd, nt nid fer oz for March-April, and 10.0.0 of of ditti, for April dellvery are reported. Ou the spot a parcel of 10,60 oz ius secoud-hund is reported to have bees solt at fitd per or, bui this transabtion has not been coufirmed. No pretieular reasong are matgned for this rise of 9 per oz yinco last week. The iviluenza, porlaps, has gemelhlug to do with it, and it is also rumonred that some of the makers aro again trying to chfect a combination.
## AGRICULTURAL VALUE OF SHODDY

The valuo of shadly, or woollen waste, as a manure for hops nas loak been reoognised in this oountry; and in. If ly in the cradoform of old rayn, it is at present la 2 en $\%$ appled as an coouon ioal drasing for olivo tre v, teing leerche 1 in some 3 ft. to 4 ft . from the stem of the trie. Quite recently, in Ueylon, shoddy (maruliftured into a fine powder by freatment with sul. phuricacid) has heen sried as a manure for the tea plarations ; and for these, bearing in mind its riohness in arganie nitrogen-it promises to prove an excellent fertilisne, if ouly it bo property applied and of good quality.

Of late yinrs, however, the nec of shodidy in Keat bas fill $n$ off, grobably to a grent extent, in consoquenec of the great variation iu the quality of the dehveriots. Solvelota will contain ammeh us 30 to 35 per cent. of sater, aud others show an excens of it anll mirral mallers, amounting, in somo samples, of upwards of toper cent.

It may be deefu', therefore, in the first place, to give, in tho followitg table, fome analyan of the differeat qualites of shaddy, tho resnlts boing seleoted from a groat number of ssmplas examined during the past twenty jears:

Analisha of ghomes and Comparative Valef.


It will bo feon from the above rerults that there ia great variation in tho composition of alooddy, and that the agriculural value varies with the quality.

It will Lits notieed that the water veries from 82.74 to 14 13, smd tho miceral matterérem 1325 to $10 \cdot 10$; while the 1 ctroge:ous orgauic matter-mpon which the agricultoral value ns a manure ohiefly depondsvarles froma, 62 to so por oent.
The gual"y of the organic matter further variessec rding to ils richness in nitrogou-whicb ultimstely becomea cunverted into ammonia. Coneequently, the value of slouddy as a fortiliser may bo said to depend npen the rictmese in ammonia, and the comparative ra'nt of the above samplea has boen accordingly ealculatod from tho proportion of amonis allow. iug 78. 6. per unit. Of course, it will be understood
that in oonstructing the ahove tabo the rolative valuo of the different samples has been miated, becoure the markot value is liable to variation, accordlug to tho demand and supply. The abovo figurem are quite enfficicut to show the importance of purchasing shoddy npon the basis of analysis-as tho ammonia is ahow to vary from 8.85 in tho host sample to. 3.13 in tho worst, wbioh la really shoddy dust containing much dirt. The relative valuo beiug in the former $£ 364 \mathrm{dd}$. por ton, delivered at atation, as against 21 39. 5d, in the Intter. Tbofarmer, thereforc, who buys without any aualstical guarantee, runs the risk of getting any quality betwera the above limita,
Shoddy containing from 7 to 8 per cento of ammouis is a mose valable ond economical manuro for hopa; and it is a pity that it ahonld not be supplied in the natural dry state as it comes from the mills. In addition to tho nitrogen compounds, there are mineral constitusnts of shoddy which bave a distiuct vaine as a manuro. In tho following analysis port ons of the residue left after bnrning were selected in equal quastities from samples 5, 6,7, and 10 . Th se wher carefully mixed, ln order to chtsin a fair average of the minoral portioo.
Anafyea of the Mineral Matrers in Shoudy.


It will be seen from tho above analysis that there is $14 \cdot 93$ per cent. of soluhle silica, which forms an important constituent of the flowers and losves of the hop plant, the flowers (hops) coutaining in their aches $19 \cdot 16$ per cent. of sllics, the leaves 22.35 and the $b$ ne 9.99 . Thero is also 8.62 per cent, of lime, 1.62 of polash, 212 of sota, $11 \cdot 80$ of oxides of ison, $8 \cdot 92$ of sulphric acid, and 82 of phosptoric acid. The valuo of lime, potash, aud phosphorio acid as manutial constituents is fully recognised.

As regards tho importance of tho progence of a good supply of anlphuric aold, $i_{1}$ the form of fulphate of lime, either uaturally in the soil upon whech hops are to ho succes-fully geown or artificially, as suppliced by manure, refereoce may he made to an interesting leoture on "The Fertility of Hop Soils," given beforo the Mnidstoue Farmers' Club in March, 1854, hy Mr. F. J. Lloyd, iu which epecial strest was laid upon this point, aud the lecturer stated that, iu his opinion, woollen rage, on aceonut of their riohness it both nitrogen and sulphur, wero the most suitable maure for hops.

Lastly, as regarda the prasence of 1186 oxido of iron, Dr. A. B. Grifiths, in bis book ou manures. gives numerons well authsnticated oxperimente, showing incteavod yiold of various crogs hy tho use of iron sulphate in moderato doros ; and it is quite rearomalile to onnclude that hops wi!l also bo benefited in a like manaer.

Having said so much respecting the fortilising value of the mineraldchustituouts, let ue now proceod, with the ail of the bovo enalys's, to ealonlato the cuautitics supplied per aro.
It is generally allowed that it takes iwo tona to properly mannru an acre of hops with shoddy. I', therefore we assume that the qualily used containa 8 rer cont. of ammonia and 17 per cont. of mineral mattere, wo gla3ll lase the followivg figurce. -

Two Tons of Shodex Sujulymer Acr.

| Ammoria | ... | 1h. | Sulphuric osid |  | 16 52 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Soluble silica | ... | 118 | lotarl | ... | 12 |
| Oxide of Iron | ... | 90 | lhosphiotic acid | .." |  |
| Lime | ... | , 68 |  |  |  |

Jot us now compare tbose figures with those re. presentiug farmyard masure: Assuming $I$ ton of dung to contain 15 lb , of aminonis, 12 lb . of potash, and 7 lh . of plosphoric acid, it would require, in round numbera, 24 tony of good duog to yield the 358 lb . of ammoma supplied by ${ }^{2}$ tons of sboddy.

The 24 tons of dung wonld cortaiuly also supply 288 lb . potash and 168 lb . phosphorio acid; but both thero constituents should be largely snpplied naturally by a good hopsoil, whercas the ammonia has to he provided hy tho farmer. This heing sn, it is nocessary to regard tho shcapast sonrco of ammonia as of the greatust importano". Farmyard manure, or Londou dung delivered, would cost about ia G1 perton, opnsequently 24 tong wonld represent Lo, ag against $2^{2}$ tons shoddy coating $i 6$, which leaves a saving of $e^{3}$ in favour of using shoddy againgt farmyard manuro. When the farm is siluated a cousideraolo distauce from thostation, the smaller bulk of shoddy compared with duug wonld, of courde, make the abovo comparison still m re in favour of the furmer. Shodiy, likodung, is an slowly cecomposiug manuro, and should bo chrted ou daring the witer monttes, sud osrafully dug in round the lop-hills, whero nuder favourable elimatio onditious, it should afford a continuous souroe of nitrogonoos plant food na requirod, and in this respect froms a markod contrast to those cobecutratod nud highly solnble fertilisers, snch as dissolved guaco and nitrato of soda, which, In tho moro advaused and often critical stages of growth, havs beeu found to render special assintance when jndioioasly emplogeed, In conclusich, it may be well to montion that, in analysing samples of sheddy, it is most uecersury to makon water determination in the malerial as roceived, and thon proceed to cut npa porin.a for the uitrogen diterniur. tion, taking cara to make s scond water ditto iu tinely out-up portion, which, on account of water lust during the proces of curting upina waren room, is naturally mucb drier, and thorefore richer in nitrogen, than the slowldy as originally recoived. Tho uitrogen rebults being calculated eventualls upno the naturnl wot statc of tho slioldy as reccived, will reprosent tho real quality of the ma orial.

If farmera will take the trouble to atipulate that the shoddy shall contain from 7 to 8 per cent of numonia (and be in is fuirly dry condilion, containing not more than 20 per cent of water) they will find it one of the most coumical manures that can be purohased. In. dco 1, manure rat ufacturers-mony of thom-havo asod shoddy with carked sdrautago in compounding special mixtures, whero nitruger, in the form of organic instior is roquired. Further than this, several patonta have beeu taken out for tho purpose of treating shoddy with $6 n$ iphuric acill, and, hy sulsequent esrying, to con vert the bulty materind into a fine powder which oau readily bo paseed tlizongh a drlll.

For vires, as well as for abrubs lika tea, compe, cacan, aud the numerous sarden fruit treos, shoddy is admirably adapted; and it is loped that the remarks that have heen made in reference to its use for hops will altract attention to tho more exteuded application of a manure which, to tho preseat tiune, is certaioly so soitsble and so clicap.

Jone Jughes, re, c. s., Oonsultiug Chemist to the Ceylon Planters' Astociation.
79, Marli-lane, E.O. -Field.

## Pharmaceutical frtymology.

TV e following notes uro gathered from the most recutly pub islied volume ot the Plo lo'ozioal Saciety's new Wuglisin Dictionary, edited by Dr, Murray.

There areseveral "Clares" ot distinct origin. Tho term as apolid to tho spice, tho dried flower-bud of Caryophyll"s aromaticus, is derived from the Freuch clem, which word sas originnlly applied to it ou aceomit of its share. The Caryophyllus is the Iatinise I form of the Grick term Jeriverif from karlon, nur, and phyllos I af. In old French tho spion Wan termed clout de girofte: This term passed ou to the plavesoent d pials (Dianthus caryophyllus), but girolle bas parsed into Finglish s gilly-flower, and represonte ofhera
ecented flowers. Some very correct penple with inacourate idens of its ety melogy have civilised gillyflower inte "July flower."
The "clove" of gar ic, \& o is tracenble to the old Teutenio words whioh give us cleave, clove, cleft, and is applied on account of the separated oondition of the fruit.

How "clovo," an old woight of weol and cheose ( $=$ abont 7 or \& Ih, avoirdupois), oatne to bo an'opted is not known. It is nulerstuod to be derived from the Latin clavus, a nuil, which was also uuder that uame a lineal mengure in oldon timo. The comnection hetwoen the nail (moseuro) and the olove (weight) socms to be lont.
Ooca is thoSpaninh form of the I'eruvian cuca. Its first mention iu Iuglibh literature is fuand in Bullokar in 1016.

Ceccolus (ne in Cocculas Indicus) is morely a Latin word eiguifyiag a little berry.
Cocmineal comes via tho Spanish cachinilla from the Ithlasn cocciniulue. traceablo to tho Jatill ciectineus acailet coloured. In Spanisb tho asma word, a diminutive of cochina, sow, in ascal sa the name of the weod-louse, and hat beor suanestell as the origin of cochineal. Bat the two wards oppone to be rnly furtuitously similar aillave catire'y distince origins.

Cocos and Cocias sut havo cossionsd uo end of cenfusion awoug unintructed people. Orem (tho "gratofut aud comforting" article obtainod ircon the sords of the Theobrom cucrao) is a corraption of the threo-syllahled word "os-en-0." whith was the Spanioh adaptation of the Mexican natne for tho seode cacruatt. The coce-nut Whas, and shoul, te still, written "coco." It are no called ly the Portugnoze wber they discoverod it in India, where it was celled in the native language tegma or tenga fooo ia a Portuguese word for grin or gritanoe, and was probably uned uu refer. - vea to the queor-face-!iko appenrance of the hape of the stoll with its three holes.** It in worthy of oote that in Johnson's Diotionary the article "Coco" was run tozether with thit on "Cosoa," apparontly by an accident, for Jolusua himself used tho word "Ooce" (plur it Cococs) in his other writings. This acoident iz probalily to tomo extent the cause of the confusion which hiss provaited between tho tho words.
Corfen ia the descendant of a Turkish word quhvah, whicb was applied not to the berry but to tho beverake, and is lelieved to liave originally meant some nort of wine, and to havo been derived from a verb which meat to have no apperite.
Oemmfres begen to he abstituted for "merchandise" in the litior part of tha sistocuth century. If is compoyed of com, with, and merx, merci, wares. For morethan a contury the werd was acrented on the second syllable, os in Writs's lino (1709), "I hold no mere oonmerce with Hell."
Oompeter and Competiter are among those words of which tho uriginal seare las hean modified by human tendeucies. The utymological meaning, and no dount tho early are of the wode, impliod a rooking in com. pany, a surt of partnership. The unious developss inte rivalry, the rivalry into epposition, whioh is mere liko the modera s'gnification.

Concov, as applied to tea, in a corruption of the Chineso ward fiumy-fu, work. It meane tca on wl ich worls or lahwar has been exponded.-Chemist and Dreggist, Dea. 26.

## THE CEYION LAND AND PRODUCE COMPANI: LIMITED.

IR prirt of the Direc!ors to he sulmittod to the Sovinh Aumal Geueral Mceting of Shareholders to be leeld ia loom 117 (lat Floor), Lascenhall LILonse, 101, Jeademhall stroet, in thaC ty of Joution, on the 31 at ciay of D.cember, 1891, at $120^{\circ} c^{\prime}$ ools 110011 .
Yuur lirecters be' $t$." submit tha mun-xed profit anil logs mocount and halance tinot for the year endise 30t's June, 1891, duly anditer.
The momot at ere it of profit and los ascount, after doducting tleprcciation of machinery and buildings on New Peradeniya, Felterceso, and Riokarton estates
( 1,000 ), and writing off $£ 8,0381038 \mathrm{~d}$ from the Mntale propertios referred to helow, is 23,069 os 0.1 which with tho sum brougbt forward from last year £2,303 7s 4d leaves, E5,37T 13s 10d to he doalt with.
Your Dirootors propose to pay on the 30 th day of January, 1892, the fix A Cumnlative dividend of $G$ per cent ou tha proferenco sharea, aod 10 per cent on the ordiaary aharea, both less incomo tax, and to carry forward the balance, $£ 1,603$ 3a 10 d aubject to the Dircoters' remuueration for tho year under re. view, to he fixed at the goneral mseting, and to the payment of income tax.

Your Dirootors' earnest oonsideration has heoo given to the question of the oapital value of the Matale Estates na thoy stand in tho hooks. In the report for year euding 30th Jave, 1889, it was stated hy your then directors that the oxpectations on which the Company's Cocen Eytatea were boquired Lad not up to that time beon fulfilled, and in tho amondod report for samo period your Buard expreased tho betief hit that was unrily ownig to the unprecedemed drought that ocourrsit early in tho history of this Uompany. They hreo new, however, conse to the eocolnsiou thist a sliriukage lias occurred in their orininal valuo, nad they cousidor this to be an extremely favourahle opportunity for re-arrungiag the fignres. They have therefure written off from profita the sum of $88,03310 \mathrm{~s} 81$, wod applied the same in reduction of the hook valnes of the Matale Hatates ${ }^{\prime}$ In effecting thit roduction jour Dircetors auticipato the shareholdera" oo-operatiou aud conn*-дt.
The past year bas been a fuvourable one for the Company, tho satafictory repult of which is largely owing to tho exceptiounlly high pricos which provailed and wesre obtajoed hoth for cocos and ooffec.

It is gratifying to sour Direotors to report that the rverage price日 for Ceylou cooon ducing the sear have heau on a higher scale than formerly and whern the curing has boen oarofully attonded to, txtreme value have heen obtained; the produntion, however, iu the island doea nos appear to extont very rapidly.

A uew festure however has bech devoloped, in the uncreased output of Java sioce 1886 , daring the tast two yevrs particularly so, and the rapid siriden masle in the iuprevod curiug las madn this prow tha strong competitor whioh your Dasetura thitik will he felt. Th: demanil coutinnes good, tuid it is uoteroorthy that nostock of Ceylnn is on hand, paroelt going immediatoly into consamption affer ente, which of coarno udds strength to thu p-sition.

With regard to coffe it is ple sing to yoar Direoters that they cau report that prices duriug the wholo of the jear havo been of an emiveully aatisfactory character. The prices for the article Lave continued high sinou 1886, and slthough ounsumptiou doen not tuppear to have hoen maserially affeotel, the prodnotion has heon atimulated, aud tho korld's supply will probahy bo conaiderally increa*ed in the near futuro. Your Dircctora tborefore ansioipato a lower range of prices, but they lools formard with coundenso, that those for Coylun will he still remunoralive.

The Companye Teas have also shown profte able renalt, but your Directors view with aomo concern, aud indoed it bas been pointol out hy varions anthnitice, that the planting of this produet is being overdons in Ueslon; they have theruforo iusiracted the Oompuny's Mauagers to craso planting tea on a:y cxteusivo peale, and lave directod them to give their attontion to the introduction of coffue, cooos, and other asd winor pro!ucts on nuy of the Company" land suitahle fre thetr growth.

The jear 1801 opead with a strong market for Ocyla thr, tho av rage priou at the public sale in January loing likj por lb. No meterial decline took place until april whin arrivals iucrosed, and in conecquenco of uiasually heavy flusbes, the quality shewed marked fabliny olf, while, in many caseb, the dry las evidensed hurriod proparation. Mainly oving to these causen prices hecame weaker, and the general avcringe for the past ijx mouthe to the cond of Novemher Las ruled at about $9 \frac{1}{d}$ d por lb. Lowor rates have, however, no doubt bonetited the induntiy
inasmuch as the consumption has heen stimulnted, and gr wers havo been able to dispose of the largor jield at filirly sutiafactory prices. Deliveries duting the elavell monthe of tha year have inereasen to 49203.000 lb . againest $24,881,000 \mathrm{lb}$. in tho same perios in 1890.

The estimates for the year, covered by this report, although excooded in ten, cocos and erfee, bear testimony to the careful manor in which thay were compiled by the Compaoy's superintentents, in oon. jnecticn with the visiting agent, Mr. W. I'orhes Lantic, it being a very diffoult natior to rstimate what the crops of ccoos and enffico are likely to be; with to , howiter, it in less difficult.

The mintegheger North Matalo has now been re. duced to $£ 11,500$.

Prufit and Loss Acciont, 1et Juif 1890 to 30th Jenh 1891.
D2.
To Expendituro in Oeylon on account
of erop
$\sum^{ \pm}$s. d.
and Oftice Expensos $\underset{i n}{ }$ Ceylon
$21,964 \quad 156$
$463 \quad 16$
Charges in toondon, consisting of Rent, Saluries, Auditor's Feo, Law Chargos, Postages, Stationery, \&c.

Debentures, Loans,
" Interest on Debenture
$581 \quad 3 \quad 7$
$2,811 \quad 1 \quad 7$
", Written off the Matalo Propertios
", Depreciation of Factories and Machinery
$\begin{array}{lll}180 & 3 & 7\end{array}$
$8,038 \quad 10 \quad 8$
Deprociation of Furniture $\quad$..
" Deprociation of Furniture -. $1317 \quad 1$
", Balance
£43,433 $10 \quad 4$
Cr .
£ s. d. $\begin{aligned} & \text { £ } \\ & \text { в. } \\ & \text { d. }\end{aligned}$
By amount brought for-
ward from last Balanco Sheet
.. 6,059 $7 \quad 7$
Less Dividends of 6 per cent, on preference shares and 10 per centordinary sharos 3,35100
Joss on Eistimated Proceeds of Produce ..
$13: 3$
Directors' Feesfer 1890

25000
Income 'lax for

$$
1890 \quad \text {.. } 133170
$$

$3,781 \quad 0 \quad 3$
2,308 $\quad 7 \quad 4$
By Procecds of Produco sold to 30 th June $18: 91 \ldots 82,00811 \quad 9$
Produco in course of realization (all of which hus since boon sold $\quad . \quad 8,626$ i 9
Commissions, Tranafer Fcos, \&e..
$40,63416 \quad 6$

Balance: Shert at 30th Jone 18.133104
To capital anthorisod, 10,0 AT proforenco 1891.
shares and 10,000 ordinary sharos of $\dot{E} 5$ each

100,000 $\quad 0 \quad 0$
Shares lssued:-
1,450 Preference Shares,
fully paid $\quad$ £ $77,250 \quad 00$
(6,400) Preference Sharcs,
£3 paid
...E19,200 00

$$
x 26,450 \quad 00
$$

1,100 Ordinary Shares,
fully paid $\quad . \quad 5,500 \quad 00$
6,400 Ordinary Shares,
£2 10s paid .. 16,000 00
'To Liabilities:-


|  |  | 39,729 | 11 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$58,045 \quad 4 \quad 1$
, Net Profit at 30th
June 1890
," Net Profit at 30 th
Jme 18!)
. 2,308 $7 \quad 4$

Exchauge ...
5,3771310
$448 \quad 8 \quad 11$
$\begin{array}{ccc}\mathfrak{f} 111,821 & 6 & 10 \\ £ & \text { s. } & \text { d. }\end{array}$
By Estate, Nurzories, Buildings, Machinory, \&c., in Ceylon
$98,159 \quad 10 \quad 3$
, Produce in conrse of romlization (since sold) .. ..

8,62649
, Cashin Bank .. .. 770 : 9
", Cash in hand .. .. 4 :
", Sundry Dobtors .. .. 4,231 1 .
"Furniture $\because$ el3 171
Less writton oft $1: 3 \quad 17 \quad 1$
$\frac{30}{£ 111,821} \frac{0 \quad 0}{610}$
Another Revival of Industry which apprars posaible in these islands is that of the mango trade. A small trial alipment wns sont recontly from Grenada to Now York, and found a remunerative eale. Through negleot, the mango lias greatly degenerated in the Weet India Islands, but it oare wore taken to dovelop the better kinde there seems to bo no reason why a very prefitable tradn could not be developed in this article.-Pall Mrall Grette.

What an American Prysician Says about Ceydon Tea-From an advertizement in the $N . Y_{\text {. }}$ Expmess, we ynoto as follows:-
Coylon Planters' Ter Co., 5th Ave, and 16th St., New Jork City. New York, October 27, 18.91.
Dear Sirs: Afler many oxperiments in all forms of nervous troubles, mad some of them the most suscepible, $\ddagger$ will say the resnits have even snrpassed my expectations, and I am in a position to fully indonse your claim.
1 have never know the ter to produce norvousness or othor injurious effects, or cause any interferenoo with medical treatment.

I Sact, l now look upon it as a holp, rather than as a hindrunco, and pormit all my patients in use it, where 1 would bo afraid to allow the use of any other tea. I am even inclined to the opinion that Ceylon ten aids natrition of the nerves, and thus is not ouly freofrom injurions effects, bint henoficial us a beveraco.

I foel it my daty lo acquaint you with thes experiences, as the sulject ix of the groatest import.nnce, from tho fact that thomsurds of persons suffer from nervons symptoms which can bo traced directly to the nse of tea and coffee. I usir reylon Tea in my houschuld, and would use no other. I wish yon all success, und hope, for tho sake of tho nervous public that the day will come when yon will have introduced Coylon' 'ea into every honseliold in tho country,Yours, very sincerly, G. A. Bonschir, m.D., i:2 West 27 th St. New York, Specialist in Diseases of the Nervons System

THE CEYLON TOBACCO COMPANY LIMTED.
It if only right that all the circumstanees connected with the eoterprise so named should be known. The main point is that the butk of tho capital of the Company was invested in lumd, which cost some R81,000, or nearly half the caputal of the Comdany, which was ahout $\mathrm{R} 220,000$. When after two years' exparieuee tobacco whe found to bo not only uncertain in growih, but also diflicult of sale, it was decided nt onco to epan with other producte; and had the shareholicers all paill their calla, the directors would have becn alle to go on for another 18 months, by which time 120 sares of ter would bavo beon in parlial bearing, and the caeso, Liberian coffoe, and coconuls so arlval ond as to render it esey to finance the Company. The money was not by any means all spent. Wien it was decided to voluntarily wind up, the assets wero some R25,000 of unpeid cal's, or rather more than the equivalent of a rear's working; and some $60,000 \mathrm{lh}$. of tobscco, which it is hoped will roalize at lesst 20 conts per pound average. $\leq 0$ far, we believc, none ling fetched less than 27 cente, but it cen only bo rold in small quantities, fay k12,000 ae the value of the tohaceo. In addition to this the Company has all its lande, which are somo of the finest in Ceylon. Of course all onncerned knew that tobaceo was a great epcoulation and that the Company have lost on it goes wilhout faying ; hut it is contended that the directors did tho best thoy corid io the interest of the Coupany in commenaing to plant other products with a view to eclling the properties. Messis. T. N. Chrietio, Armstrong, Owen, Hill, \&e. were sll shrewd, hard.working honeat men doing their best without pay or remuneration for tho Company ns directors ; and the fact that at $n$ largo meeting two of the directors were unanimnukly (with tha exerption of Mr. Borron, who left the room) put on the consulting bonrd to assist the Liquidntor ahows that they still retain the confidence of the shareholders. It gives us much plensure on public ne well as private grounds to state these fauts; and we shall be only too glad to learn that the valuable lands and oultivation possesead by the Company will renlize priees whicli may enable the necounts to be olosed without loss to any of the shareliolicers. It was really the refusal of so many of these to pay their osilis, we belicve, which compellod the direotors to decide on liquidation.

## NOTES ON PRODUCG AND FINANCE.

Darseeling Tea - Mesarf. Lleyd and Oarter rejort that suctions have been lighter during the past mouth, and this, coupled with a very low range of prices, has enialled buyere to opernte with more contilune, and all grades havo be "n talien at a slight advance. The doliverios and stocks can hardly be considered ratisfactrry, hut with couthued low quotations, liero should be iocreaced counumption. The best avorages have heen made by ML Lis over MiK iu erows Poollong Goomtee, selimbong aud ITope T'own, hat ounan very choice teas have bern mold from Ohamong; the Orsuge Pekoe at 3s 7 d , Lirokela Orange Pekoe at 3s 1hd, nad Pikne at 2 s 4 d .
Last Whar's Tea saleg, -On Monday the pablie salen of In rian tea, says the Grocer, amounted to 20,520 packrges, when notwithstnadiag the foggy weather nod thin ncar approwh of the holidages, thero Was a rtody demand, aud tho abovo quanitity was takon off st toll rates, "epecially for the best liqnoring kinns. Ceylon lea.-A verg dense snoke and fog enveloped iho Oity on Turallay, when 10,450 packnges of Oeylout a were efferel, but the demand proved good, and full prices were obtaiced. An occasional irregularity wae appareot, whilo tho smali b:eake wore
extremely slow sale, Sales will now be suspended autil the New Yoar, and the trade wili be heartily glad of the interval, as the nomber of samplos taste! for munths past has heen remarkable.

A laak and Astbingent Decoction."- In a book cntilled "Drclicate Dining," Mr. Theodore Chillt, the well-knowis Amexican writer, sayn:-"In a great country 1 ke England it is inpos ible to obthin roslly wellmado coffee, cxcipt in a tew private houste, while E. glish ton is gonerally a rauk aud astringent decoction, inttead of a delicato infucioo." This may be true: Lut, at lenst, we have the conso'ation that in the manter of tea-makiog we can give Mr. Ohid'a countryioun and women somo points. But wo Wtsterns have much to lara from the Chineso and Japancso as to the art of infusing tes. If the British watron nad her fauily wero to dinim tca ns oltea an the lightheartul Japsnere i'0, the reault would ont be conducive to the cumfort of the asid matron and family. To materially increase tho cousumption of tea some method of fufusion akin to the Bastern is Leccesary: Mr. Child is rikht. Stewed tea is a "rauk aud netringent decnction." Let us, by all means, adrept a better mettol of infusing, aod tea may be taken at all times without injury. It is not orged agsiust the Japaucse or the Chinose that they take too much tea, nal yet they are for ever driuking it. They are not accused of beiog viotime to dyapepsin oither; a ad wben our learned physicians widh tu poiot a morel they do not go to the Far East, but maintain that wo who drink tea lar le sa frequently than the peoples of China and Japanare ruiung our digeations in ounsequelce. One wonld almost think thas scien. tific opinon, far fiombcing on tho side of the angels, was on the side of the brewere.
The adulteathen Record.-The recoril of the year ss aluleration with the Loalon area shows that loa is the o. ly article of produco which bas a ciean hill of heath. Coffeo ountinucs to be adulterated freely. Chicory is invariably the foreign subtauce, and the proportiou used is utten cuornione. The cucoa drimkers will nut apprecia:c tho faet that their favaurite beverage is the chicf antjest of adalteration, no less thnu a third of the uinety-bix samples aumlysed having beru condenued. In many instauces the anount of gugar, atarch, nud arrowroot added was so contilierable that the untritive value of the quantity of cucos ased for making acupful ruast be inf nitesimal After at good many years, in which the adulteration. of ougar bad appareutly, oeased, it has again conve under zontice in a curioue form. Of 2.56 samp'en exaninet, nearly one-seventh were reportod an having bere coluured with an nuline dye at an aomber tiut in order to make white crystula of bect engar initate tho more valualle Demerara. The quantity ef the dye used, however, is very micute. The folowing figaren show the number of enmples examined during the year, and tho percentage of cmestiu which adnitrtaion was reported:-Coffee: 1,733 ; a u.terated, 266 ; percentage in 1889, 14.9 ; ditto, $1890,15 \cdot 3$. Sugar: 246 adulerated, 34 ; percentagu iu 1090 , $13 \%$. Pepper: 1,329 ; adulterated, 75 ; porcontagu in 1889,89 ; dilto i 390 , 万6. 'Tos : 349 ; ndulterated, 0 ; pereentage iu 1889, 05 ; ditto, $1890,0$.
Banana Culmyation.-Discusniug the banama, the Horticuluteral Times हn Sa:--"At present, the finoflavoured baunuas arc almust anknowo is Europe: unt becanse their rxeellenico is uoapprecinted, but simply hecanso the fruit is uf neconsity tuo long by the way to reacl thosc countrica in a marketable oondition. $\mathrm{S}_{3}$ it comos that two linos of iuventions haviug to do with bama a oultnre are sorely needell in the West Iudius, whero wilh them the bensoa output woald scon he denbled, and iu time might tarily he tuuitiplied tenfod. These are deaceatiog proce日s and a thour of meal-matiog process. The former is at present most in ilemand, and wherever one travele in the banana-preducing regione, from Dcm-rara to British llunduras, from Oolon to Samama Bay, the ory will he beard at every large plantation, "Oh! it somoone would only iuveut and perfect a dryiog or prescring process that could be depeuded on," The man or wean who cau
put before the baonongrowers of the West Indien who send thonsands of pounds worth of tbis froit to Eogland cach year, any system which will do for the banaors wbut is row done for the fig, the grape, othe carithth, cominonly known as "dried currmifa" or who can saceced in treating that fruit as well Res peaches, apricote, and prunclus now aro, will find himself the pessessor of a wealth.produciak invention. And tho arme may be safely predioted of nyy systrm whioh will succecd in putting into the m"sil or flour stato a fair nortion of tho marvellous ans. taining and nourishing povers which makes tho banans the king among fruita. The improvemouts which tbis century has scon, that lead up from the rude madioca meal of the Brazillan nation to the boantiful pearl tapiona of commerce, havo developed for tho cassavn, Manihot utilissima, a forelgn consumption which sow runa high into the millinns of dollara nunually. The same period bas seen the crude bleek escan of the Carribbes and northerin South America develop into the chocolate, breakfast cocoa, and broton of lolay, and now the tren Theolroma cacao vies with coffeo in yielding achrisbment and pruducing wealth in many countries. So may it be with the baann, if inventive akill will hat turn its at'ention in that direction.-H. and C. Muil, Jan. 1.

## THE TAMBRACIERY ESTATES COMPANY.

The tenth annual moeting of the shareholders of the above company was held on Monday at the Cannon Street Hotel F. C. Mr. James I abouchere in tho chair. The notico convening the meeting having been rear
The Chairman aubmited the report for adoption. The direntors reported tbat the profit and losp ace nint eliowed s loss en the seusun's working of 43,166 118 10.1 and after dedueting thanmont brought forwned from the provious sear, $\{1,1.47 \quad 124.41$ the balnence carrind forward to the present yenr's arcunt is $\mathscr{L}^{2} 2,716$ 194 6 . The expeutitare of tho resson ghowed a ennitilerable diminutiou on that of the previoun year, aud the abandonment of unprofitable land and the reluction of staff would cuablo the onrrent eeason's ontlay to to further reduced to absoot 15,000 . The Leutho exponses wonld also bo considerably redncod. T'ba directice regretted that their nupenl for tho fuhacrintion of debentures resnlted in applientions far 21,600 ouly, and as it was aboolately uecorsury to pay off the balance of lnan, $\mathfrak{L t}, 750$. securel by the Nelimunda Estate, now the mos: valumble eatato of the compasy, thay trusted sbarcholders would at onec, in their oxn ioterent, come forward with furtber sinbecriptions, and thereby ourble this estato to be includod in the ascurity for tho debentures. Th furninl also a little working oapital, which is imperatively required, a further anm of $£ 3,400$ shonld be subsoribor, and the directore wonld bo glat in receires applications. The hopes of tbe directora, based at tbe time upon actual resulta, that the entire capital of company would by this time have been in coure of rapid redemption by the procoeds of bark alone, had been atterly falslificil by the exoessive proJuction of Ceylon and latterly Java, nud there apppeared to be littlo hope of improvemont in prices until supplioa ahowed a materinl falling off. This was generally expected to bo the case in two or throo yeare, and tho diroctors wero thereforo anixicus to keep up tho plantiog of cinclooas, partioularly Ledgeriamas, as far an means would allow, in order to have a reserve in baud when neodol. It was important to utilise some of the npare land of tbo company with a view to profit, most of it being antiable for tea. The success obtained in Ceylou and Travancore by plantiug old coffeo estaten with tea, offered overy indacement to axtend ite cultivation in Wynard, aud the dircetors hoped early in the coming gear to bo in a position to place a definite achomo before tbe shareholders. The seanon in Southera India has again boca one of abnormal weather. Toluls eause must be attribured some idjury to the prosent crop of coffoe by leavy raius in July aud Scptomber. Tho first estimato of

70 tons would not bo realised, and the directors could only hepe for 60 to 65 tebe, avd ahout $185,000 \mathrm{lb}$. bark. Tho coffic bad bcou fold for arripal at 949, per owt. lau led terms, and at this prico slionld moro than covor tho outlay of tho ycar, leaving the barle availablo aguiust tho deficit brought forward.
The mo'ion for adoption having been secended by Mr. IF. Tolputt, it was agreet to, and tho proopedings fremiuated with the usual poto of thanks.-II amd C. Mall, Jan. 1 .

## USEFUL VOOR HOUSEKEEPERS.

TABLA UF MEASIME:
Two pepper spoonfuls make one salt spoonful.
Two satt spoonfuls one cuffee spoonfut.
Three taspoonfuls one tablespoonful.
Four talilespoonfuls one wine glass.
Two wino glassfuls one sill.
Two gills one cmpful.
Two cupfula one pint.
Twenty-five dimps of liquid make one teaspoonful. One tablespoonful of salt ono onnce.
One tablespoonfnl (heaping) of brown or gramulated strat one autce.
I'wo tuhlespronfuls of powdered sugar one ounce.Forite Agrieulturist.

The jarrah wood of Western Australia has lately been coming into great fuvour in Kurope, principally for atreet paving purpeses. Jarrah is a good wood as hatd and durablo as oak, and it will be found of use 112 other ways than for the laying of streetr. It has a deep rich colour, sometbing like mahogany or very old onk, and is very suited for carving ard panelliag. There is only ono other wood ht the Antipedes whioh is superior to itthe Fijian vesi, bui this is comparatively ecaroe and hard to get int. It grows abundantly enough in the thick foresta on the large ialaud of Vanua Lovu,-Colonice and India, Deo. 26th.
Wimine tp of fute Cevlon 'Obacco Conpany, (Ltd.): "Endina in Shokr"?-Ab a sombre contrast to the bright and obocrful roports of tho various Ceylon ten companies pullished from time to time, the report of the [un] "hrppy despatch" of tho tobreoo company is startling. Personally wo aro no believer in tobacco cullure: we object to fertite soil being rendered barren that men may puif emoke in their neighbours' faces and taint the pure air of honven. Wo oannot affeot griof, therefore, at the oollapre of the attempt to grow the naicotio on a large soale. But roally it was not grown on a large scalo; its cultivation according to the figures boing so sinall in proportion to tea ard other products that the namo of Tobacoo Company scems inappropriato. Ooconute, Liberian collee, tea and oacao preponderated; and with eo much cultivation and so much valu. able land, the mismanagement which has coded in the necessity of winding up muston tho part of the Manager or the Dircctors or both have been lamentablo and discreditable. The osse is a dis. graco to the colony and caloulated to injore its infereste. 'Tho blame lierefore ought to be definitely fixed on some person or persons, and not left to be vaguely inferred. Mr. Borron'a absurd theory, that Drectors can bo personally eatimablo and yot blameable for suoh disoroditablo consequencos ns have resulted from what ought (tobscco out of the question) to have been a sucoessful enterprise, will not bo accopted. Did Mr. Ingleton do justice to the intercsts entrusted to him? If not what surveillance did the Direotors exeroise? In view of tho extraordinary report, people will be eure to ask suoh queations.

## ELECTRICITY AS A POWER FOR CEYEON

## tea kactories.

More than six months ago we penned snd pat into types somo interesting information we had reoeived regarding a project for the employment of electrieity on Mariawatiz estate. At the specisl request of the gentloman from whom wo had reocived the information we eupprossed our notico, as the matter was and we believestill is only under eon. sideration. As usually happens in such cases, tho loesl "Times" gives to the world the informa. tion we were requested not to publish. Refucats to abstain from publioity do not go for mueh with our contomporary. The truth is, that in planting circles the faet of the proprietors of Mariswatte enntemplating tho transmission of cleotric power ganerated by water at a dieisat portion of the property to the faotory has been no secret. The expedient of removing the fatory, whore steam is uow used, to tho locality where wator power is abundant was preoluded, wo believe, by the nature of the building, a large aud ponderous iron structure. As the tranemission of power was estimated to cost at least $£ 1,000$, we do not wonder at hegitation. It happens, also, that with reference to a property in whioh we aro intereated, the question of the transmiesion of power from the lower portion of the estate where water was abundant to the higher where for three months of the year water was scarce, becamo a practioal and urgont one. The factory was built at tho top of tho estate when only a subsidiary tea oultivation was contem. plated,-when most planters oherished the bopsof the survival and revival of ooffec. Tranemiseion of power upwards by electricity and by belting, aitor oonsidsration, abacdoned as too expensive, and the factory is to bo moved down to the spot where water power is abundant. The question is mainly one of comparativo exponse and efficiency; the factory in this case is not an iron one, and the lower position is the better in all rsspeote. The time is at hand, however, wo bolieve, when electricity will be so cheaponed as to be largsly avail. able as a mative force and in the transmiession of power.

## THE CEylon robacco CO, LTTD.

## GENERAL MEETING.

Minutes of procecdings of an extracrdinary gencral Meeting of tho shareholders of tho Coylen Tobacce Company, Limited, hold on Siturday, the 2sith day of November 1891, within the rekistered office of tho Company, No. 42, King Strect, Kandy, ut 3 o'clock p.rn., in tho afternoon.

## Bueness.

To considor the following resolution:-"That the Ceylen 'Tobacco Company La. be wonnd up volunturily;" to appeint Liquidntor or Diquidators; to decido on tbe remnuncration to bo paid to such Liquidator or liqquidaters; and to appoint $a$ person or persons to inspect the Liquidators accounts. The shanehelders prosent were : Mr. C. .S. Armstreng, Chaiman ef the Dieard of Dircectors, who presided. Messrb. A. 1'. Cra wleyBoevey, G. A. Tallot, 1). Reid by his attorney G . A. Tulbot, A. G. K. Dorron, A. Van Starrex, ${ }^{\text {E }}$. Emersen, R. E. Wahler, T. C. Huxley, D. Fairwenther by his attorney J. R. Fairweather, Alex-
muder ander Tait, A. C. Bonner, W. Megginsen, T. N. Orchard, II. Dramnend Deane, James R. Fairweather, Hugh F'rasser, A. l'hilip (Secrotary of tho Company). The fellowing gentlemen helary proxico formpany). helderra absent:-Mr. A. Fraser for Mosers. W. H. L. Murray Menzies and Alexemper Setons, Mr. C. \&i Armstrong for Messis. P. E. Radley, James Itill and Wailiam Forhes Laarie, Mr. A. Philin for Messra.
78 Isset, Heury James Vollar, Goorge Weall,
E. Dick, and Norman Wm. Grieve, Mr. H. H. D. Denne for Mesrrs. T. N. Christio, J. Mro Denald Murdoerh and C. Minto Gwatkin, Mr. G. A. Talhet for Mr. II. K. Ruthorferd, Mr. J. M. Spronle for Mr. Frederick Dornhorst, Mr. A. G. K. 13 orron for Mr. Jus. II. Barber and Mr.J. W. Vanderstranten, Mr. A. Tait for Mr. II. W. Ashby and Mr. G. D. Moir, and Mr. W. Megginson for Mr. S. L. Harries. Tho notice culling the mooting was read. Tho minutos of proceedings of the aminal gencral meeting of the Shareholders held at Kandy, on tho 17th day of April 1891, were rond and woro confirmed.
The Cuanian, Mr. C. S. Arnstrong, then spoko as follows in meving the first reselution, viz:-"That the Ceylon Tohneco Company, Limited, be wound-up voluntarily." The Company was originally initiated in Jan. 1889, by Mesars. 11. Frasor and Ratherford. It will be remembered thatt it was arranged at a meeting of the promoters ef the Cempany held on the 19th January 1889, operations shond bo begun on Bandarapolla estaio nt once under Mr. Fraser's managemunt. Shortly after Mr. Fraser's departuro to Eangland tho land at Bandarapella was visited by Mr. Vollar und pronounced to be unsnituble for tobacco and the nurseries a failure. Your directers considor it is manecessary here to rocapitalate the steps that led to tho final abandonment of the eperations on Bandarapolla clearing, but would refer you to the statement of facts by both partics dated 22 nd Nevomber 1810, aud tho agreomont en behalf of the Cempray also the award by the arhitraters dated May 1891, together with tho acconnt resulting in un unforeseen loss of about $R 3,000$. In tho meantimo the Company had arranged with Mr. Holleway to purchase lands in the vicinity of Ukuwelle, Wattegama and Katugastota with the following results:
A. R. P.

The Ratwatto ostato
.. 314 8 10
Lands between Katugastota and Watte-
Gama and adjacent to Mr. Vollars
Mugama estato viz. Polgolla
Narangdando
Goonnpaina
Mcolgama

| $\because$ | 57 | 3 | 09 |
| :---: | ---: | ---: | ---: |
| $\because$ | 31 | 2 | 24 |
| $\because$ | 23 | 2 | 26 |
| $\cdots$ | 8 | 0 | 20 |

Land at Harrispattu near the road to
Galegedera known as Oolanapitia
$1210 \quad 39$
sulse two surall blecks known as Kengalle and Bocalawello
$43 \quad 131$

| 4 | 3 | 27 |
| :---: | :---: | :---: |
| 2 | 1 | 30 |
| 7 | 1 | 17 |

Lauds at Dorakumbtra now comprised in tho Matale estato.
$128 \quad 3 \quad 09$
There is land purchasablo and already nogotiatod for in the noighbourbood of each of these lots which weuld bring any of them up to $a$ werkable acreage and the further purchases of lands in the neighbenr. hood was stoped when the rmulgation of Mr. Frita Moyor's interest with this Compaly was arranged for. The cest of these lends to the Company is 13 $28,276 \cdot 57$. The lands were inspeeted by your direeters and approved, and they consider them most admirably adapted for cultivation of eithor cacwo, toa or Liberian coffec.
On the 13th Jantary 1890 yenr directers favorably entertained a proposal from Mr. Fritz Meyor by his representative in Ceylen Mr. Schappe to acquire his soveral properties at a cost of R50, 275.36 of which R47,600 were tuken $1 p$ in shures in the Company, the lands were as follows:-

Meegama adjoiniug Mr. Vollur's Mce-
A. I. P.

ฐฉาฉ

| $\ldots 8$ | 88 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| $\cdots$ | 123 | 3 | 11 |
| $\cdots$ | 93 | 0 | 0 |
| $\cdots$ | 57 | 0 | 0 |
| $\cdots$ | 74 | 2 | 36 |
|  | 409 | 2 | 07 |

...
$\begin{array}{lllll}\text { Duvie's Ferry lamas } & \text {... } & 123 & 3 & 11\end{array}$
avie's Ferry
Uewelis
Ukuwelle

Dorakumbura (Matale ostate)
which with the 28 a. 3r. 09 purchased hy
Mr. Hollowny comprisod the Matale
eatate Kurunegala lands.
$\begin{array}{lllrrr}\text { Arampolla Latate... } & \ldots & 50.5 & 0 & 0 \\ \text { Forost Black } & \cdots & \ldots & 168 & 0 & 0 \\ \text { Dagama Forest } & \cdots & \ldots & 71 & 0 & 0 \\ & & & & 747 & 0 \\ & & 0\end{array}$
It will be seen from the above the acrenge now owned by the company is A1,917.0.24 costing R $78,551 \cdot 93$ besides which R3,819.35 stands at the dobit of Mr. Holloway for lands advanced against for purchase.
Your lands under cultivation are as follows:-
Matale Estate.-Ter
4)

Cocon
... 167
$\begin{array}{llll}\text { Tiberinn anong cocou... } & \ldots . & 20 \\ \text { Tobsceo }\end{array}$
Ratwatte Fstate.-Tea ... ... 110
Ready for phating .... ... 20
Arampolla Estate.- Uoconints … 263
Coconuts to be planted by Novomber 20
Liberian coffeosmong' coconats... 175 Clearad
$144 \quad 3 \quad 31$

| Arampolla Latate | .. | $\ldots$ | 505 | 0 | 0 |
| :--- | :--- | :--- | ---: | :--- | :--- |
| Forost Black | $\ldots$. | $\ldots$ | 168 | 0 | 0 |
| Dagama Forest | $\cdots$ | $\ldots$ | 71 | 0 | 0 |

$$
\begin{aligned}
& \text { Clearad } \\
& \text { lay before you the Manager's report nip }
\end{aligned}
$$

And I lay before you the Manager's report up to the 26th inst. Your Directors consider you at this date hold most valuable property nad lands. Tho estate expenditure on the three properties Matale, laitwatto and Arampolla anounts to $169 \mathrm{~s}, 111$ 'sis up to the 81 st Octobor current, of this R51,086:9s wero expender this your.
Your Cliairnun and the Directors who were elected by you at the general neeting of the 17 th April 1891 visited the estates and all other lands in May and June, they found tho new cleared lands and the enltivated portions in a much neglected condition they at once commmaicated with the absent Directors in England and the thon Manager Mr. A. K. Ingleton. Meanwhile it is manifestly advimale that the estatos on whiclt so much money had already been expended should bo properly phated up large isurserios for the various products heing then existent. Your Directors having ovory reason to hope for a large accession of funds by the sale of the tobnceo crops a portion of which was to havo beon sent to Messrs. Gibbs, Bright i Co. at Molbourno who wrote on tho 27 th January 1891 as follows:-
"I'ho 16 bales intended for the Melbourno market was sent to Colombo in July but no freight eould be found for them, tho shipping agonts declining to take tobacco considering that it would taint the Ceylon ten shipped by them."
Every effort has boen mado to disposo of tho tobacco crep with but little succoss, only 20361 b having been sold at this date. The crop fur tsou is $43,932 \mathrm{lb}$., that harvested for 1891 is estimated at $10,000 \mathrm{lb}$. with the sucker crop to follow or say abont 6 or 7 tons in all.
On the und of septomber your Clairman addressed tho ahsent Uiroctors throngh Mr. Christle putting before thom what they consifiored the exnet position of thirgs with a view of ondeavouring to finaneo the company at Home. At the board meeting held on the 28th October it was found that the rmount of unpaid calls ovorduo were but littlo altorod for the bettor, this coupled with the uncertainty ns to when the tobacco crop might be renlized, and a definito reply showing the improbability of being able to Ganaco this company at Home hnving boon roceived detormined the Diroctors in your intereat in at once arranging for the extraordinary General mooting of today to ounsidor the formal resolutions lwhich aro to he put before you and we stil! consider the course we advise to be the best in the interest of the company.

Tho oxpenditure as from tho 1st Deeomber need bebut mall as the only work necessary will be the weeding of the clemrings and the salary of the manager Mr. Kingerord whowe considered advisablo to ratain till the end of December, laving dispensed with the services of tho two assistants of the 1st Docember. The ameunt available in the Bank at Novembor is Rib,413, and the funds nocessary to carry on to the ond of Decomber would be about 16,100 , should the estate he carried on for 1492 uuder Mr, Kiagnford's caroful suporvision with two conductors to assist him. I'he cstimuted cost of apkeen is

R25,000 and for 1893 of R20,000, and say contingencios R10,000, whel1 160 sres of tea would be in partial bearing. Rut though this amount would he sufficient for the earrying on of tho existing cultivation, to muke latwatto Histate ak self supporting ostate a further sum slould be allowed for opening and hriuging another 100 acres of tea into bonring. At first sight it would seem there should be no difficulty in raising the loau nocessary for this purpose, hut bearing in mind the long period hefore crops can bo secnred that will pry a dividend it will be understood that it is next to imposaible to effect thle Your directors having carefally considered the questions from all points think that voluntary winding up by a Liquidator Russisted hy a consulting Board to help him in disposing of the comprany's lands would bo the best course in tho intorest of the sharoholelers who will in that ciaso probably got a considerable return of their moncy.
The Chamman then moved:-"That tho Ceylon Tobacco Compiny, Limited, ho wound up voluntarily."

Mr. G. A. T'aliso's seconded the rosolution proposed by the Chairnan remarking that the owners of Sumatio catatea are mined and that Ceylon was not pecnlime in faimre to grow tolncen remmeratively. The shareholders must therofore suffer ; othor products had unfortninately faileal too and ho was disposed to blame tho directors and managers has in his opinion the proporty had not heen properly managed. He supported the resolntion to ". wind up." It was possible that thero uas sufficient monoy to carry on for another year. Thore was a hotter chance by fadopting tho resolution and lave the properties put on the market; further the resolution is the decisson of the Board.
Mr. A. G. K. Ponkon criticised tho management of the Company und as a sharoholder ho was indignant. The Directors individumlly were ontitled to respect but he considered the directors in thil mattor ignornut, imprudent and that he wonld rather pay gu per cent into tho sea. Sharebrokers in Colombo stated that tho shares were not worth it cent. Mr. Borron proplused the following annendment:-"That a Cominittec of investigration be appuinted to oxamine tho boeks, papers, dee, of tho Compuny, to visit and report on the propertios of tho Company, fand genorafly ennsider the position and prospects of the Compray and to advice the Compary as to the best courso nt wh carly general mooting of tho Company."

Mr. A. 'Thit seconded tho amondment.
Mr. Hugin lirasib spako in explanation of his relutions to the Oomprny alluded to by the Chairman.

Mr. T'. C. Huxley supported the resolution.
Mr. 11. D. Deane defended the absent directors. The directors lad taken a grcat deal of trouble and had conscientionsly carried ont thoir duties.

Mr. W. Mehainson asked for some figuros as to the defmalting slawroholders. The Chairmun accordingly gave particulars of the defanting shareholders.

Mr. J. Fi. Faibiveatier as one of the defaulting shareholders stated that the sold reason for nonmaynent of calls was simply on account of the gross mismanugement of tho Conupuny; ho spoke on behalf of his brother and himself. On tho amendment and resolution heing put to the meoting the resolution was declared carried. A poll having been demanded, Messrs. (i. A. Tribot and A, G. K, Borron were then appointed tellors for the amondment and resos lution rerpectivoly with the following result:-

## For the amendinent

7 votes.
For the resolntion 13.4

Resolutions I and II were pronosed by Mr. G. A. Tabibot, beconded ly Mr. $\Lambda$. P. Comwley-Boevey and manimonsly carried ns follows:-"That Mr. A. Philip he uppointed Licuidator," and "That the Liculudator bo paid a commission of aper eont on all monics focovered by him as Liquiditor for tho credit of the Company and lo entitled to charge rugainst tho assets of the Company all expenses, costa nond charges of the winding up.
Resolntion III was proposed by Mr. T. C. Hixxlay reconded by Mr. T. N. Okensus innd manimously carried as follows:-"That Mossis. Armstrong, Doane, Muxley, J. R. Fitirweather and A. U. Kingsford bo roquestod to assist the Liquidator in disposing of the

Effects of the Company." Hefore the above Reso. lution was put tu the meeting Messes. Deane and Armstrong declined to serve unless they were unanimotusly elected.

Resolution TV. was proposed by Mr. G. A. 'Lalbor', seconded by Mr. A. P. Chawlev-Tomviy.:-"That Mr. J. Gutlime he appointed to inspect the Liquidator"s accounts."

The mecting of the shureholders ifien dispersed.
Confirmed at Kinndy this 15th day of January 1892. (Signed)
C. Sidearman Alimstienvi,

Chajraan.
Miantes of proceodings of an oxtraordivary general meeting of the thareholders of tho Ceylon Tobseco Company Limited "behl within the registerad offoe No. 42 King Streot, Kandy, on Friday, the 15th day of Janary 1892, at 3 o'clock in the afternoon.
BU.INESS.

To confirm the following special resolntion passed at the extraordinary meeting held on Novomber 2sth last at tbo Compauy's registered ollice viz:"That the Ceglon Tobnceo Company Limited, be wound $n p$ volnntarily," The shareholdi ss present were Mr. O. S. Armstrong, Chairman of the Board of Directors), wha presided Messer. T. C. Maxley, R. Ii E. Walker, H. D. Demne, J. Ti. Fairweather, A Phihep (Secretarv of the Company).

The notice calling the mooting was read.
The minutes of proceedings of the Extranrdinary general menting of sharcholders held on Saturdiny the 28th day of November 1891 were read and were confimed. Remd letters from Mesgrs. Volkart Brothers.

The following gantlemen held proxies for shareholders absent:-Mr. A. Philip, for Messrs. H. J. Vollar, F. G. Bewes, J. 'f. Emerson, Aloxander Tait, George Wall, James Bisset, Mrs. Edith Dick, MessrA. 1². Crawley-Boovey, W. Megginson, I. H. Hutcliinson, J. M. Murdoch, Hugh Fraser. Mra. A. I'. Ihoustead, Messra. Thoruas North Christie, David INeid, H. K. Rutherford, T. N. Orchard, T. C. Owen, Normar W. Grievo, W. Mills and S. L. Harries; Mr. C. S. Armatrong for Mr. P. K. Liadies; Mr. H. D. Deano for Mr. O. Minto Gwatkin.
Reselation proposed hy Mir. C. S. Armatrong, soconded hy Mr.T. C. Huxley, anid unanimously carriad: "That the followine specisl reselution passed at the extraordinary goneral meeting held os Nov. 2sth last at the Company's Registered Office, viz.: That the Ceylon Tobscoo Company Limited be wound up volun. tarily bo and tho sama is hereby cosfirmed,

The meeting thereaftor dispersed.'

## A. Philip, Secretary.

A Mercara correspondent writos to a con-tomporary:- "Coffee telling at R14.8 a bushol, delivered on the estate 1 No wonder we are all in such high spirits. Such crope and suols prices have not been experionced for years! A happy New Yoar indeed 1"-Madras Mail.
Copfer and Tra in Java. - The e日timate of tho G overnment's coffee crop on Jara is, according to a telogram, 385,19t picule. The latest roporta regarding the weather in Java are favourabio for the coffee cultivation. The outcurn of the crop will be generally equal to the preceding one, aud especially in Malay, the crop will he large. Other produce, such as sugar, tobacco, indigo, and tot, which requiro plenty of rain lase suffecod much from tho ozcessive drought, which has provailed in Java.L. and C. LIpress, Jau, Iat.

Tue Superin Unoertainty of Things in regard to the Australian pastoral and agriou!tural induetrios is being remarkubly illustrated just now. A fow months ago Queensland was in tho darkest doptha of depression. Drought, is usizal, was the primal causs, Hosvy and uuivorsal rains however, arrivod just in tho nick of time, ard now the wool clip sund the Wheat harvegt havo been enormous. The incresse in live etock has been proportionate. In 18560 the returns wers $9,690,000$ sheep and $4,071,000$ uattle.
and 6.250,000 oattle. Suoh is the difference in oountries subject to severe and protraoted drought of a few inches of rain at the right time.-Pall Mall Gazettc.

Cocoa and eta Comminations. - At the Woolwich Polico-court, on December 23, Rohert. Purvis, grocer, was summoned by tho Woolwich Locsl Board of Health for solling cocos injoriously adulterated with 56 par cent, of foreign matter. The analyat's ocrificate showed that tho samplo contained 44 per cent. of cucon, 10 per cent. of starch, and 16 per cont. of sugar. The inspector by whom the artiole was purchased said be paid Is. a pound, and that ho brought some for his own consumption, and found it palatable. It was labollod "Rook Cocoa." Mr. Hughes, M.P., who represonted the Board, argued that if this was sold as a mixture it ought to bave been so labelled. It might bo callod "oocos. starch." Mr. Forbes said that oocoa in ite natural state onntainod 53 per oent. of vegotable fat, and this must either bo removed or ueutralised by the admixture of sugar or some such ataroh as arrow. roat or engo, in order that it might essily bo convertod into a bevarage and rendered fit for consumption. Ho produced s hook written by Dr. Boll, public analyst at Somersot House, in whioh it was atated that oocos so prepared would not be considered as adulterated so long as it was not described as pure oocon. Dr. Bell sot down 36.70 per ceut. cooses to be a fail proportion to the other ingrodients. This rock cocoa which contained 41 por cent. oncon, ho contonded, oame under tho oxcoption allowad in the Act of Parliamont to articles of onmmerco containing nothing injarious and nothing boded for the purpose of fraudulontly inerersing its bulk. Mr. Kennody, in giving judgment, said ho thonght that cocos came under tha oxception in tho Aot, and disntissod the summons. -rhemist and Druggist.

Nutareg Growing in time Webi Innies.- $A$ good doal of attention is being paid to the propogation of nutmerg in Jamaics. Harge quantitios of seodnutmags havo recently boen iniported there from some of tho best Gremadis estates. One would-he onltivator lass alroady ordered 10,000 young planta from the Government gardens, and another 5,000 . The troes usually yield their first orop when nine years old, and ooutinue to hoar for seventy or eighty jears. Tho crop depends largely upon the amount of are bestowed upon the treo, the average in tha W . Indies boing 10 Jb . of nutmega and 1 lb . of maco overy sear, but from woll-manured trees ton times that quantity has been obtained, A Grensds planter writes as follows to the mansger of the Jamaios hortisultaral gardens:-The mode allopted here for preparing nutmege for the London market is vory simple. The nutmegs aro piokod up from under the traos daily and hrought into tho houcan, where the mace is peeled off and Int betreen heary blocks of wood, whore it is loft for two or three days, then put into $a$ osso and left till it reaches the proper colour. The nutmegs arc put into recoptacles (with fine-wire mosh hottoms so that the sir ean pass) inside the boucan, and left thore for threo weeks or a mionth uatil the nut begins to shake inside the shall. They are then shown tho sun for a oouple of hours a day for two or three days. After this thoy are orsoked. Oreat oare is necessary here, for if the outside shell is struck too hard it makes a black spot in the nutmeg which affeots the valuc considersbly, When orackod, the nuts are sorted aocording to size, put into orilinary tour-barrels and shipped. By last mail tho average of my prices was about 2 s bid a lh . In tho ahipment was included a oase of pure rubbish-small shrivolled, worm-eate nuts fetching sbout ls a lb.-Chemist and Druggisf,
Jau. 2nd,

## MR. JOIIN IIUGIIES ON "THE agRicultural value or shoddy."

When we first hoard that a manure manfuctured from old raga was to be applicd on tho well-known Mariawatte cestate, wo were under the impressiou that tho use of such a mannre as a fertilizer had been at tbat date comparatively, if not ontircly, unknown to English agrioulturists. Mr. Hughes had, ss we were then told, notioed the cfieet of the applieation of old rags to the olive trees of Southern Italy; and we had oonseived that it was upon his attention being diroeted to the beneficial results of suoh manuring that he had ontertained the iden of making essay with a manure of a similar nature to the tea eatater of this island. We were subsequontly infermed, through a conversation had by our London correspondent, with Mr. Hughes, that a fortilizer of the character roferred to was manulaotured and usod at home, but we had no ides that it had received such extended and lengthy appliontion as we now learn from Mr. Hughea' letter to the Field it has had. This applioation appears to have commenced some twenty years bsok; and it is singular tbat, it it be possessed of the merit elaimed lor it by tbo Consulting Chemist to our Plantere' Association, it has not long beloro this boen tricd in Ceylon. So far as we havo loarned, the results to the manure whioh has been applied on the Mariswate estate have not yot been suffieiently devcloped for an opinion to be givon as to the value it may possess for our leading local industry. Mr. Hnghos has, however, oxplained that one of the moat valuable obarnctoristies of the manure is the slowness witb which it yiolds up its oonstituents, and he has expressed tho belief that in tho course of time its relative value as oompared with the other fertilsers our tea planters are in the habit of using will beoome manifost. If his opinion to this effeet may be relied upon-and wC know no export in sueh matters upon whose views we should be inelined to place mere relisnoethe letter ho has writton upon the subjoct will be of groat intorest and value. Mr. Hughos applies the term "shoddy"-one of American origin, we believe, -to all kinds of woolon wasto generally. This waste may be said to include the cultings of the tailoring trade, old rags used by meohanios, and a countless number of other virieties produoad in different trades. The ingredients of such Wabte which appear, aeeording to Mr. Hughos' letter, to be possessed of ohiel valuo as fertilisers are nitrogen and ammonia. Upon tbe quantity of thono oonstituents in the manure depends its eoonomie and financial value, and we see tbat samples whioh contain 8.85 per oent of ammonia are valued at £3 68 4d per ton, the quantities and value decreasing through a eeries of twolve samples until the lowest stage is roached in whieh there was present but 3.13 per oent of ammonis with a deoreased value of el 3 s 54 per ton only. Theso figures show how imperative it must bo, belore reliance oan bo placed upon the manure purchasod, that it should bo subjeoted to close analysis and valuation by an expert. Mr. Hughes writes that it is owing to the variableness of tbe quality of this shoddy manure that its use in Kent, where its has been applied for many years past to the hop vinos, has of late considerably Isllen offi. He relers in his letter under notice to the experiment made on Mariawatte, writing as to this:"Quito rooently, in Ceylon, sboddy (manulactured into a fine powder by treatment with sulphurio acid) has been tried as a mannre for the tea plantations : and lor those, hearing in mind its riobnees in organio nitrogen-it promises to provo
an oxecllent fertilizor, if only it be preperly applied and of good qualitg." We reoolleat that with roference to tho sample applied on Mariawatte Mr. Hughee stated some time brek to our London correspondont that unfortunstely its shipment had been made without opportunity having been afiforded for his making aualysis to satisfy himself as to this item of quality upon which he places so much stress. It is possible, therefore, that the at all events deferred success on that ostate may have been due to some inferiority in manufeeture; and as two swallows do not mako a summer we should be disinelined to aceept an ineomplete result to the solo trial it has reoeived by our planters to denote that it has lailed as a valuable fertilizer for tea. We are quite suro that Mr. Hughes would not acoept sueh a eonclusion: and from all he has written on the subject it would seem to be cortain that this shoddy manure might woll rooeive a furthor trial on our toa estatea, oure boing taken that the supply to bo ordered ahould be subjeot to the result of analyais of samplos takon ater tho stuff has boen placod on board ehip. We should mueh like to hear from the proprietors of Mariawntto what opinion they have now lormod as to the result of the trial givon by them to this manure. We have such confidonce in Mr. Hughes' judgment, that we feal sure be would not have written so strongly as he has done in ite favonr nnless he felt himself to be fully justified in doiug so.

## Planting in netilerlands india. <br> (From the Straits T'imes, Jan. 13th)

In Java, there is bitherte no Labeur Ordinanco to regninte tho rolatious betwoen planters nad cooliea though there are eanctmonts of the kind in tho outlying possersious. The Home Government thiuks that such laws are orily required in those parts of Notherlanda Inlia, whers plnaters depond on imported Inbour. Aa plamers in Juvado not carry on husiuess with labourers from fcreign lauds, there is, so it is bold, no need to regulato by law the relatious botwcen them and therr coulios. Java plautera find this baxd as sometimee 1 .jourers recrnited frem distant parta of the inlaud doeret, anil the ouly remody againgt the vvil is an action at lav fur tho rocovery ot advances that happau to bo nude to them at tho time of denertion. Of late yeara, planters in the thinly peopled districts of Java find anothor hindrance in their way arising cut of difficulties in drawing labourers from populuns traces there, as they bave to contend agniust fioroign eompatition in the Java labous imarket. There are cuactments geing agsiont the recruitment of Javaneas for extate hbour beyond tho Dutch Indies, but appligations for examption from this probibitien geuerally meet with a favnurable arawer irroru Governmeut. In this way large numbers of Javauese bave lattorly beon rearuited lor labonr in Germna New Guinea, the Malay l'eniseile, tho S!raits Settlementh, Australia, and Duteh Guanar. In 1890 , the Government was potitioued by the planting interest ia Java to pass a Laboar Oddiunnea there and also to forbid the engagement of cooliea in Java for labour abroad, po lotg us their anfvioes ase requirod in the Notherianda Intien, but the Government repliod in the urgativo. The planters have uot givon it up yet and keep hringing tho subject holore the publio. To strengthen their position, thoy dwall apou the alloged fant that in Drsitilld Norlit Burneo thore arc thousauds of Javaiche who have uevor got permission to emigrate, aud that theas coolics die there iu hundrode. On behalf of the planterr, it is also alleged that while, so sanch work is mado to counteract slavery in Atrica, a regular, though an underbund coolio s'ave market oxiats at Singapore. The latter asgertion bas been mado ou beliall of tho Planters Associmion at Snkabnmie, wheh cvidontliy geeks to lay particular strens on restriotiug soolie omgration from Java.

## (From tbe Straits Times, Jan. 19th.)

Drought aud seareity prevailed eo badly in omo parta of Javalaterls, that, in the province of Japara, tho people have been driven to eat their meed paddy, so that whou the time eame for nowiog thero were no seedlings. 'The resident at onee supplied the distressed eultivators with paddy in hundrede of piouls. Hed they borrowed money far the purposo from neurers, they would have to pay about ouo thoueand per cent in kind fer tho luta. lu otber proviuees the searoity of rice and the rebultug high prieen have compelled the peoplet to bave recourso to interior articles of food. The diatrong is such tbat robbory aud theft are said to be cetting common in that quarter.
The drougat has also rosaitediu great dearth of coffee seedhugs on muny estates in Java. Large quantities of the availabla atocks perished owing to tho dryness of the seanon, foring whichseveral rivera ceased to ran for wonthe. This bas proved very hard upon tho plauters as in consequenco of expocted high prioes, they had cleared large aroas for coffee growiug. Lence a beavy demand bas riseu for seenlinge, with small supply, and rates have rison from $1 \frac{1}{4}$ to 5 gnilder cents spiece.
The caffee erop on the west coast of Sumatra, laat sear, is estimated at about 49,000 piculs.
A Goverument mediesl officer has uade the diseovery that at Cheribon there are six tea factorice. This induetry seelsa to manipulate Java tea to pass for Ubina tea.

## THE MILDULA IRRIGATION COLONY.

Mildura, Jan, 4.-The older orohards, althongh the trees are still babies, the majority of them boing only two years old, have lad a most bonntitnl barvest of early frnits. Apricols have been marvellon-ly prolifie, the bettor kinds being Morpark and Oullians, the early varieties. The looal demand is particularly brisk, many growers disposing of the wbole orop to the ratail frutorers. Chaffoy lbrothers' oxperta are busily engagod drying npricots, the fumigating and sulphnriug process being employed. The flavonr is prononnoef to ba slelicious by oompetent judges, and equal to that of tho Oalifornian products. The vine harvent will be very extonsive, most of tno vinoyards plated two jears ago beiag of marvellous growth. Some wine will be made, but the erenter part of tho proince will bo converted into raising and nultanas. The moro forward of the apricot-trees averaged trons 50 lb . to 70 lb . of frnit per tree. Many visitors came during the holidays, and wll wers deeply improssed with the progress and development of the nottlement, Several invested in blreks. An influr of English investura is expeoted within the next fow moathe. Table grapes are slready ripo.

## NOTES FROM OUL LONLON DEITER.

Lonion, Jan. Sth.
Inst Wodnesday saw a goodly gathoring ascombled at Winehester Houso to listen to mattrersbaving important connexion with Coylon. The occasion was an extraordinary genoral meeting of the shareholders of the Ceylon Tea Plantacions Oompany, $\quad$ uurmoned partly to consider tha pro. posala made by ita directors that oxtra oapital sbould be raised for tho purpose of enabling ths A former to oommence coffee planting in Poral. A former reeent letter of mino gave you full detaila with respeut to these proposals.
The mecting was well attended, and tho chair was takon by Mr. David Roid. Leforo tho question of undertakiog an enterprise in Ferak came up, the business of considering resolutions to autborizo the direetora to purebase eertsiu ostates in Coylon was dealt with. The Chairman statod that the Board desired to obtain toa ostates at high alti. tudes, and tho estates it was proposed to buy fulsilid that condition. Although thoy lisd paid
$£ 18,000$ for the Yozford estate, which ineluded the highest price they had yet given per aere for tea-plented land, it would, tho direotors bslieved, easily return 15 per cont on its purehass money. Begelly was a amall cstute which its owner had found too amall to work protitably, and ss it adjoincd Tangalselle, they had bought it cheaply for $£ 1,080$. As he was personally interested in the Glenlyou and Stair estates, the Chairman asid he would ask his follow-direotor, Mr. Rutherford, to speak about them, and be would conclado by moving the resolutions Mr. Rutherford, when seconding thess, said that the possession of Glenlyon and Stair would oomplote tho chain of conneetion between all the Company's Dimhuls estates; 60 that in the event of a factory being burnt down, or a breakdown of machinery, or a pressure of work in any partienlar factory, relief might at once be given. Mr. Reid was one of the Cnmpany's best onatomers, and if they purchased these ostates from him, they would retain the manufacture of the tea frem Mr. Reid's other astates. They had had two most competent aud indopendent valuatious made of the properties-one of these being by Mr. Walliam Mackonzie, one of the oldert planters in Ceylon. Mr. Reid asked £17,000 in cash and 250 fully paid-up ordinary shares in the Company, and he agreed to plant up with tea all unplanted land at his own expenss. Mr. Mnekonzie's valuation was L21,290. After these explanations the purchases wers unanimously approved by the meeting.

The question of entering upon colfee planting in the suraits Settlements was then taken up by the Cbairman. He said the direotors believed thero was moroy to bs raade out of it. They had brought forward 110 cut-and-dried proposition, but they thought it desirable to recommend the snterprise to their ehareholders. The direotors had in no way, he assured them, committed themselvea to the scheme. Tho soil and climate of the Ntraita wore well-suited to coffee growing, and this had been proved to an extent that would remove their venture, if mads, from being a pioneer one. He admitted there were dificultios in connsxion with labour, supervision, and unhealthiness of climate at the time of felling the forest: but all these, ho thought, might be succossfully overcone, and they had a large labour force in Ceylon aud men in toueh with the distriets on the coast of India from which that supply was drawn. At ths worat, suppusing the sehemo did not anawer full expeotation, they would but have some $\mathcal{L i} ;, 000$ badly invested, for two jears would suflico to make all the nsedful reaulta apparent. Ho had hitaself have interested in coffee planting in Parak for three yeare, and from his own oxperience he would recommend his fellow. share holdersfto enter upon the venture. The last issus of preferonee stock made- $£ 40,000$-had been placed ai 15 per ceat premium, so they bad é6 000 to start with.
A very full disoussion followed, details of which cannot be sent you by this mail. Very divergeut opinions were oxpressed, but the mujor balaneo of these inclinod to ths view that the enterpriso was too speculativs to be wisely undertalion, and ths evident sense of tho sharcholdera was opposed to the direetors' proposala. The Chairman then said tbat, as it was evident his sudience was not by any means unsnimous as to supporting the echeme, it certainly should not be pressed but he might confilently contradict the view expressed that it would be of a speculative character. He might say that thers was evary proepeot of thsir noxt report fulfiliag all the expsotations hsld out by the prospectus ciroular of last June in
regard to the issues of proference shares, and that too in spite of the very low range of tes prices. Their estates were all doiug well, and the young tea was coming on in a way that gave good promise for the future.

Your present staple has heen the subject of sevcral important articlea in the news. papers this week. The leading ono among these appoarsd in the Daily Telegraph of Wednesday last, and of this I enclose you a copy. I can only spare a brief space in this letter to touch upon some of its more important points. The article referred to, which oceupies a eolumn and a half, is headod "Indian and China teas: what Mincing Lane thinks-by a City man." It reviews the celativo course of trade with regard to Chinese and Indian and Ceylon teas during the last few years, and brings into prominenee the supplanting of the first by the two secend varieties during the past two years. It says with reference to your own growth that "about 50 per cent more Ceylon tea was used in Great Britain in 1891 than in tho yeer previons," and furthor statos that, while the consumption of Coylon in. ereascd in this large proportion, that of Indian tea was 3 million pounds less in 1891 than in 1890. The artiele sleo mentions that "the abnormally wet weather which presailed in Deglon during the first quarter of the year occasioned so rapid a growth of the lof that production fairly outran the most sanguiue estimate, and in onrsequence London becamo somewhat floodel with unexpeeted supplies, and a gradual sbrinksgo in values was the result."

Sir Andrew Clark's late statements then receive notice, and it is pointed out that that distinguished physicinn made no mention of Caylon tea. It is further remerked that "speaking gonerally. Ceylen tea contains far more strength then Indian." $\Delta s$ the result of an interview with a representative of the China trade, the rapid displacement of that growth is admitted. Reference is mada under this head to Dr. Hale White's report on an analysis of $\mathrm{Assam}_{\text {, }}$ finest China and common congou teas, but it appears that an infusion of fifteen minutes was allowed before thit analysis was commenced. This roport of Dr. White's was, I hear, mado some yeara baok, and the China tea whieh yielded so snall a proportion as $7 \cdot 97$ per oent. of tannin was, it has further been mentioned to me, a sample which sold for five shillings the pound This, of course, was quito an exeeptional tea, and far beyond the means of the ordinary run of consumers. No fair data could thereforo be drawn from its analysis. There is no doubt that the general effect of this article will bo good for your Ceylon induetry.
A socoud artiele was publishod in the Girdening World of Jamuary 2nd, and was headed"Somathiag about Tea." It reviewed a reeent lecturo deliverad by Mr. Basil Holmes. This leocure dealt prinoipally with tho course of oultivation in Assam, and did not embrace any allusion to the statistical position of the several varieties. The Chemical 'trade Journal of the same dato of ifsue as the ubove gave a reeord by Mr. Joseph F. Geisler of the analysis of a pekoe Coylon tea. It gives the following rebult to the analysis of the leat itself - -

| Moisture (loas by drsing at $100^{\circ} \mathrm{C}$.) | .. 620 per eent |  |
| :---: | :---: | :---: |
| Soluble Aeh . $\quad$. | .. 3.77 |  |
| Insoluble Ash | .. $1 \cdot 53$ | " |
| Total Ash | . $5 \cdot 30$ | ", |
| Theine | .. 5.24 | " |
| Total Tamuin .. .. | ..22.79 | " |
| Total extraotive matter | . $43 \cdot 40$ |  |
| Insuluble leaf. . .. | . . $50 \cdot 40$ |  |

The speoimen appears to have been of a highclass. A trial was then made of an infusion of it, ten minutes being sllowed for this infusion. As the rule, however, few pcople allow moro than five minutes for infusion of Oeylon tea, and we consider that with such a limaitation vary little of the higb proportion of tannin shown by the analyeis would be extraeted. The scoond aualysir yielded the following results:-


The infusion is stated to bave been of a golden yellow colour and as having " ${ }^{\text {a }}$ very agreeable sroma and pleasant taste." It is stated that this ton minutes of iufusion took up 96.6 per cent of the total thcine, 75.3 por cent of the total tarnin, and 91 per cent of tho soluble ash. The article was extracted from the Journal of the American Chemieal Society.
With referenco to the three articles above reforred to, it may be nseful to tell you what passed in n conversation lately had by mayself with a man largely engaged in the China trade. In cfiteot he remarked:-Admitting all you ssy as to the degreu in which Ceslon and Indian teas are supplanting those of China, 1 can only sey that wo do no i fear the continuation of the present corupetition by Ceylon teas. Your soil is not saitel to perman. nent produotion of this, any more than it proved to be for ceffee. Some years buck ecrtain Uoylou estatcs were noted for somo opseinlly high elast teas. One never hearz of such ceas now on the market; nor of the high prices whieh were formorly obtained for such. This propes a graduul deoadence in quslity whach in time will show itgelf universally." On my mentioning these remurks to a gontleman of planting oxperience in Ceylon, he observed:-" In one senze ouly was your friends right. Wn do not hear of any toas of exceptional quality from certain Ceylon estates as wo used to do. But why is the the case? Firstly, because the quality of the whole export from Ceylon has, as the rule, been lovelling up; and secondly, because the production of small breaks of exeeptional quality did not prove to be a paying investment. if your friend had beon acquauted with the:e two facts, to would not have inforred a deteriocation due to unstable conditions of soil."

Wo hear that your Mr. Joha Ferguson has been actively endeavouring to stir up Sir William Gregory and Sir Archur Birch to teke sieps to publiely rafute the statements recently mado by Sir Andrew Clark wish reference to the superiority of China over other varieties of tea. We have not beard if he has been able to induce eithor of thone ex.oflicala to take up the culgole, tut the goneral view is, we think, that as Sir Andrew did not specificaliy name Ceylou tea, it would scareely be a sufficiont object for either of the gentlemen mantioned to undertake the work necessary for the purpose of publiely refuting his unealled-for assertions.

Oterion Teain Egypt.-The Egypticu Gazette of IJth Jan. seya:-

Mesors. Edyar Kirhy \& Co. have requested ins to insert in onr columas, for the information of their numerous clients, that they have just received from Cuyluna treali supply of Pelve Sonchang as well as a trial shapment of "Orange l'ekce." Buth these teas mixed tegother in oqual proportions, will give a strong richand delicions Havour.

JAVA TEA BEING PREPARED AND PASSED OFF AS CHINA IN BATAVIA.

Visitors to Java even more than in the caso of Penang and Singapore must be strnak by the pro. pooderanco of the chinase elcinont in the population of Batavia. To meet the tastes of thia population, "an ingenious dorico" has beon adopted by some Java Chinamon, for a bricf description of which we are inde ted to $a$ onrrespondent, wbo writes:-
In the last number of the "T'cysnamia" which you werc kind enough to send me there appears an inter. esting article hotded " Thec-vervalschng op groote schaal te Cheribon" (Toa adulterithion on a largo scale at Choribon). It is not what would loo generally called "adulteration" in the ordinary sense of the term, but tho prepuration of inferior kindes of Java tou, by scenting it with flowers and putting it np in packages with Inbels in the Chinese characters selting forth that it is nuado in Chinu. It is sold to tho large Chinese population in Javia and to the Javanese as Uhina tea, of supurior quality. As there is an inport duty of 10c. (of it grildor) on Chima tea, this acte as a protecting duty to those onguged in the trade. Tho writer of the article gives a full account of the mode of preparation. If you think that a translation of the article wonld bo suitable to the $r$. A. or any of your publications, I slavil be ghad to translite it, and to send you the triaslation. As this business innst camse a certain loss of revenno it is probialle that the pullic prosecutor will come down on the industrions, iagenious and anscrupulous Chinaman.
We ehali be giad to have the trenglation.

## THE CEYEON TEA PLANTATIONS COMPANY AND JERAK.

We could not say with truth that wo regret the docision coma to at the meeting of the ahove. asmed Company to abandon the idea of undortaking coffoe plantiog in Perak. It is not that We shonld not wish woll to any entorprise of the kind if it were uodertaken by a Oompaoy that Was wholly iudepondent of planting or other pursuits in Coylon; for it is unfortunstely now the oase that we have no such prospect before as of the resuscitation of coffoe plauting in this island that we need fecl any jemlousy of elforts being ruade to grow our forner staple in any other country. But wo have in former times given our reascos for deprecating the association of the name of Coylon with onterprises conducted without ital loundaries. Most of our readors will recollect that when the affairs of the Ceylon Company first becamo involved that Company was for years buoyed up by the large protits it was malking out of its investroents iu this colony. All the time these profits wero boing made here, things were going from bad to worse in Mauritins, where the Company had had to take over a number of sugar estates on which the thon Orioutal Bank had mado large and deagerous advances. l'esr after year these cstates were worked at a doad loss, but the actual position of the Company's affiairs was convealed by the announcomont it Was still able to make of substantial dividends, the entire, and more than the ontire, of which had boen earnod in connoxion with Oeylon. Whon the final crash oame consequent upon the ill. advised stoppage of tbe Uriental Bank-a stoppage Whioh we all now lenow to have been unueoessary and timorous-it was natural for the heme publio, unacquainted as it was with tho full and peeuliar circunstancoes of the casc, to lay tho whole onus of the failure at tho door of unfortunate Ceylon. It is neodloss to sty how seriously this misconception affeoted the crodit of this colony at a timo when the maintonango of that orodit

Was of the urost particular importance to cs ; and bad the diroctors of the Coylon Plantations Company obtained the warrant of their shareholders to graft upon their parent stem an enterprise in a comparatively uatried region for coffee planting such as is Perak, wo should have been in constant dread leot a recrirrence of eimilarly damaged oredit might have to be facert. It is for this reasou that, as we have eaid, we can feel no regrot that the sharoholders of the Ceylon Plantations Company have votoed the proposal subnitted to them by their Board of Direction. Wo suspect that most of these slantoholders either have, or have had, some connection with Ceylon, and in that oase we havo litule donbt that they retain in their minds a painfnl recollection of the result to what wo may term a forcign assooiation with tho name of this island whioh wo have above quoted, and it is certain that their deoision to refuse compliance with their dilectors' recommendation would have boen largely inlluenced by auch a recollection. Nor, When wo come to consider cther points in the matter submitted to the meeting, can we feel surprised at the disfavour with which it was viewcd. The gencrally expressod opioion scems to havo beon that the suggested enterprise was of a speculative character. It was all very well for the Chairman to deny this ; but all unprejudiced men will, we thiuk, agree that the commencement of a new, or nearly new, industry in a comparatively untried country must pecessarily partake of a speculative character. Into such an undortaking it wes only ataral that a body of ehare. holdera securad by present investment in a known and well-tried industry shoald objeot, for this alone, if for no other reason, to seo the eharacter of their existing undertaking altogether changed. Tho Lirectors, when sending out the circular in which their proposals as to Perak were first mooted, thentioned as one of the ohie finducemonts that they could hold out that, being already tho employers of some six thousand coolios in Ceylon, they would be in \& position superior to the difionitios at present attendant on the labour supply of Perak. But it must be assumed that, if the Company possosses this smount of labour, the whole of it is nooded for the cultivation of its Ceylon estates. In that case it could not afford to transter any portion of it to Perak, nor could the coolies be sent to that conntry without fresh and special agreements bcing entered into with them, aud it would be at least questionable it any large propor. tiou of them would care to have their services transferred to a new and, to them, an uuknown country But quite apart from all reasons which may hsve actuated the sharehoiders towards their refusal of their Direotors' propositions, there stands out prominently the one fact that, by that rofusal, this Colony is saved from the chancos of once again being rade the stalling, horse for a speoulative aud possibly losing investment.

Efrect of the Ooliapse of the Foochow Tea Trade. - The Foochowe Fclie of 2nd Jan. bays:-
Accounts reach us from Kiengriug-foo of most dar. ing rolherices. Pands of tbirty or forty ruffians enter the honses of wealthy poople, blindfold and gag the unhappy inmates, and thon help themselvos, and make of with all that in best worth having of tho valuablo contents. This is described to 118 as one of the results of the decline of the tea trade. Many hundrods of mon (our informant said thousands), hitherto carning mu honest living from it, are now driven from sheor hanger to becomo burglars and
highway robbors.

Grolograts have proved that the diamond mine $f_{f}$ of South Alrion aro situated in vents 0 ohinuess, varying from about 70 feet to $1,500 \mathrm{ft}$. in diameter, and descending vertioally through the sohists which form the ordinary strata of the dis. trict. These veuts are fillod up with fragments of siliosted and magnesian rooks, in which the diamonds aro Eeattered, and before the diggings began each was capped by a hillock, or "kopje." They are 17 in number, snd run in a straight line about 120 miles.-Fiji Yimes.
The Ttea Chue of 1892: Mr. Н. К. Ruthekpond's Estmate.-Of all tho estimates of the current year's ten crop from Ceylon that havo yet appenred, ours $(80,000,000 \mathrm{ll}$.) is the lowest. But Mr. Rutherford makes his ostimato lowor still. Writing to us by this mail he snys:-"With regard to the estimute of crop for the yoar 1892, I will, 10 ven venture to predict more than 74 millions. Last year upsct cveryone's calculation, and it therefore makos it moro difficult to ostinnate what the present year will do."' 'This opinion thoroughly coincides with that which have repontedly exprossod, namely, that last year's figures form no reliable gride. Tho total outpnt was alnormally large, and, as there is 110 roasoun to supposo that" the curront season will bo so peculiarly favor. ablo to tho almadant growth of Ical, the netual incronso show ovor tho figuros for last seasoll is not likely to bo largo. We think su millions is an out. sido estimate.-Local "Times."
Coconvt llanting,-During home years past, owing to the exoessive and prolorged drougbts killiog large numbers of trees in several estates, the prospects of coconnt plauting in the peninuala were very gloomy iudeed; and the pruphets of evil tu whom the proposed railway to Jaffna was at hest a wild and vieionary projeot untworthy of their support, boldly foretold and stoutly maintained that, in view of the severe erisis through which the estates were then passing, it would be idlo to relp on them for any apprecinble item in the calculations made of the probable trafio available for the proporod linc. Tho plantera however have now goed reason to tako heart, thanks to the abrormally copious and constant rains wo liave had during tho last three mouths ; aud I have it on the best nutherity some of the planters themseives, that the year 1843 bas dawnul on them with excelient prospects. Tho out-turn of copperah during the firat half of the prosent year will deuhtlis be exceptionally lirge and such as to mako up, in great part, for any loss they have sastained during the trying period of recurring droughta to which I have brielly referred.-Cor, Jaifnn "Patriot."
Output of Tea this Season. - a planter of many years' exparienoe ill Ambagamuwa writos to sny:I Ithink sour estimato of our total export of tea thls year high-thongh it is the lowost of nyy yot given. I very much doubt if the crop of 1592 will mnch cxceed that of 1891, whieh wan much inereased by tho extraordinary ruab of leaf durrang the first alz months of the year. It was further aggravated by shortness of labuur, which compeliced many to plnok very hoavily, for it was a onso of letting it go or making it into tea. This resulted in largo quantitles of inferior toa hoiug placed upon tho market. Tbis year wo are better off for coolics, and, after the woather we have had, it is doubtini if we shall have the same rash of lueb again, ioarly every estate going in for finer placking, which, will result in a deorcase in quantity of from oue-third to nearly half. This, I fancy, will nearly balanco the inorease for the year and kecp the oulput about the same. I know ono place-a sample of wany otherswbioh gavo over 400 lb . por acre last year aud only plucked medium, but which, with fiter placking, only expects this year to make 270 lb per acre." Locn "Times."
Thm Indian Thee Chor.-T ho Goverimiont of Iudia, Revonne and Agricultural Department, have issmed the following second general melnorandum on the rice crop in Bengal, Lowor Burna, mid Mndras for the scamon 1591 t1:- The following statement givos tho corrected figures of arew ander the crop it the three
chiof rice-growing provinces, compaios them with the nornal and past year's acreage, and indicates the estimated outturn in annas:-

| Irovince. | Acremge. |  |  | Tsulimated ont- |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | A veraste. | 1890-91. | 1801-33. | *แロ In \% |
| Bengral | 3.4,577,0014 | 32,8 117,100 | 31,254,000 | 012 |
| Madrits | 4,551,001) | 4,582,000 | 4,414,000 | $10^{2}$ |
| Hilloua | $3,519,000$ | $3,916,000$ | 4.107,040 | 12 to 18 |
| Toutal - | 42,4555,000 | 41,3\%14,000 | 30,775,000 |  |

In Bengal the unfavourable character of tho rainfall in the monthe of July, Aughat, Soptoraber, and October oceasioned a considorablo deficiency both in tho area and in the ontturn of the wintor crop, to about 6 amas of an average crop. In the deltas and on the wost const of Madras the crops aro fair, but elsewhoro they are extimated at only half the average. In Burnia, notwithstanding a decrease of aron sinco the report published on 2and Octoher liust, the condition of tho erop is satisfnctory, tudd it is cstinuated that there will be availablo for export about $1,030,5331$ tons of elraned rice including the amounts required for Upper Burma.

Courfe as a Barometrin-A Portuguoso has made a atarlling discovery that every time a man drinks a cup of coffee with the usual seasoning of sugar he driuks-a barometer. "Ah !" you sigh, in self commiseration, ', no wonder the coffer I drank last night trept ne awake until four this morning." But wait; it is not a joke. Hear what Dr. Sauvegron says on the gubjeet. If sugar be east into the ceffee without atirring or agitating the oup, the bubbles of nir contained in thesugar rise to tho top, of the liquid, and it is this that convorts a cup of coffee into a baromater. If the butbles form a foaming mass, kseping well to the centre of the cup, we have the indieation of fair weathor ; if, on the contrary, the foam directs itsolf to the edge of the oup and remains torning like a ring, it is a sign of rain ; if stationary, not large in the eentre, it indicates varinblo wenther ; if it all moves, without separating, to one point near the edge of the eup, another indioation of rain. Dr. Souvegron aflirms that all these indications were confirmed with a holosteric harometer and another of mereury. "We have not yet mado tho oxperiment," gays our Portuguesp reporter, "but hope to, the Fates consenting." Ho adds that iu order for the phemomena to be reliable the oeffee must be pmro. - Phamaccutical Err.
Our Tea Telegram. - We thiuk our tolegram from Mesorr. Wilson, suithett \& Oo.. thin weet is moro hopeful, or at nll oveuts lesa despondent, than was tha lagt one. Tho market is quiet, but prices remailustoady. Tha average is low, nud the trade are evidently waiting to leara the tutal exporta for the month of Janaary, which they will de oday from several pources. The information thus suppliod to them is likoly to eause some surprise, we cxpect, boeing that tha Gigures aro some $4,90,0001 \mathrm{lh}$., a qnantity $^{\text {uctually }}$ less than that ohipped during January, 1891. We bulievo this is the first time in the bistory of the lea enterprize of Ooylon that the shipmente of one month bave totalled lens than the corresponding month of the previous year. It only bears oat. hawever, what wo have frequengly insisted on, that tho output lant year was quite esceptional, and that in all human possibility the export of this senson will exhibit but a small increare npon it. Toa is coning down from apcountry compar.tively alowly, and wo do not anticipato a heavy shipment in Fobruary. It will probably amount tu b,000, 000 lh h., at the eutside. 'Tuis a very different result to what was anticipatod. The faet is that the long.contilued Eain hi Deeember stopped flufhes and roduced the enrrent mouth's shiproents; but, now we aro getting warm weather, we nuticipate that bbipmenta dnring Fobruary will increuse to somorbing undor $6,000,000 \mathrm{lh}$, When these faots becune known in the Lane, tliey may hring abont a better tone in the markot, for there does nut seem to be nny real warrant fur the present low pricos. -Looal "Times."

## MALODOROUS SUUBSTANCES AND TEA: TOBACCO TABOOED.

As it is the last atray which breaks the oamel's back, so the refusal of the shipping agents to arrange froight for the tobanoo they had grown and prepared secms to have been the final mis. fortune whioh lod to the collapse ond liquidation of the Ceylon Tobacco Company. The shareholdore, most of whom ara tea produoers and exportere, must have cordially approved the good judgment of the shipping agents. It is nevertheless a ludi. crous position for the tobecoo to ocoupy thet it oan neither be exported nor sold locally. The leat must be of a superior quality to that grown at Jaffna, and thers is the objectionable distinction mado by the native government in favour of Coimbatoro tobacoo, or we should feel inclined to say "Try Travencore." We auppose the objection to oerry tho tobecco in steamers whieh load tea is, that the former substance is in bulk. To small quantities of cigars well seoured in boxes we lancy no morcobjection would be offered now than in tho past. But etalks of leaf tobacoo, in large quantity even if enveloped in gunny cloth would give out an odour pervading every portion of tho ship in which they werc carriod, - an odour whioh, if ebsorbed by so sensitive a rubstance as tea, would be rainous in itsefiects on the absorbent substance. It may be token for granted that neither now nor in the fatnre will tho sume vorsels oarry tea and tobacoo ; and es the production of the narcotic leal has not reaohed such proportions in Coylon as to render any quantity that can be offered for oergo an inducement to a vessel to oerry tobnooo to the exclusion of tea, this freight question alono seems to constitute suoh a "heary blow ond great diecouragoment" to the tobacco enterprise in our island-we ore of course relorring to the finer leal grown by Europeans, thet wo moy look on its knell as having beon sounded? Wo aro of oourse sorry for thoso who invested money in what promised to be a profitable enterprise, and which has belied all the expectations formed regarding it bs men whose sapaoity is not generally at fault. The lands seom to have been far too widely scparated to ronder good managoment casy and as a matter of fact the management, whether from want of attention or paucity of money ond labour, seems to have deserved dennnciation as diegreceful. The dificulty of obtaining freight for tobacco, oven if it had besn grown in quantity and of the right quality seems not to have been foreseen. We suppose we moy now toke it for granted that tobecco of the finer descriptions and as the objeet of enterprise by Europenns is not likely to rank amonget the loading oxports from oylon. For that conenm. mation we obnnot personnally express rogrot. Soil suitable for tobacco, which must be riels in all the elemanta of fertility, espeoially potash, oan be muoh more legitimately devoted to the growth of our really staplo products, valuable for human food and oconomical purposes:--tea, cacao, coconuts, oordamome, \&c. Happily those of our leading exports which possces a marked odour ars pleasently odorous, and wo do not suppose thet any objections ever havo bean or ever will be offered to the carriage of cinnamon and cardamoms in the seme ships with tes, suoh as havo "taboocd" tobacco. Pepper doss not entor into our oxports, while coconut oil and the essential grase oils are 80 well secured as not to give forth their special odours. Coconut oil end tea are, however, not stowed in the same holds, we believe. The odour of cinchona bark and colle would scaroely affect tee injuriously even if they roashod it in any save a yory
diffused form. Tha only pleasant featurs in the report of the unfortunate Ceplon Tobseco Company, Limited, is that which indicates the jealous oare of shipping agents to provent the presonce in vessels which carry our now great and leading staple product-sensitive in proportion to itg delicacy-of any substance, the odour of which might injure that ilavour, on the purity of whioh the value of tea so essentially depends. For the omphetio assurance of this fect we are indebted to a report whioh 18 otherwisc not pleasant reading.

## FROM THE METROPOLIS.

## the ceylon tea plantations co., id.

Jan. 8th.
Yon will doubtless hear from your rognlar corros. pondent about the mecting of the Ooylon Ter Plentations Compeny as reported in the Times and other journals. The purchase of Glanlyon and Stair estates as well as Begolly and Waverley is interesting to Ceylon readers, as also tho continuod prosperity of the Compeny, which is, I sappose, the most important and most truly reprssentative of Ceylon and its groat entorprise amonget all the Tea or Planting $\Delta 8800$ ietions connected with the island. For this very reason, apart from othor reasons, I for one am pleosed, rathor than diseppointed, thot Sir William Gregory has boen able to prevent this Company extending its operations to coffee oven in ths Meloyan Poninsula. I cannot Eee any osuse to doubt the good soconnts givon of the prospeota before coileo plantations in Perak; and Sir Graeme Elphinstons, Mr. Beid, and others will, I trust, profit largely by thoir operations and investmants thars. But it therc is work suitable for a Company there, lat it he e new and distinot one-The Coifee-growing Company of Perek or Malayan Peninsula-rather tban on extension of the institution so generally identified with Ceylon and tea. Thore is tha ex. ample of thi Ceylon Company, Limited, before nB and the many yoars thet the good nams of "Ceylon" suffored throngh the incubus of Mauritius sugar.planting businces on this old " O, B. C." Company. It may, and 1 trust will, be quits different on the cese of ooffec and ths Straits; but far better that Ceylon should have all the honour, or the blamo, attonding the suocess or feilure of its premier Tea Compony, than that therc should bo a mixing up of investments belonging to two different colonios ander tho aame of our island. Mr. Reid and his oodirectors havo therofore aeted wisely, I think, in listening to Sir Wm, Gregorg's objection and in giving up the idea of extending tho Company's businoss to cofre in Perak. Thers noed be no faar that a separata Company to deal with the latter will bo liberally supported if promoted by Messrs. Keid, Rutheriord, and the many who have the fullest oonfidence in their shrewdness, experience and sound jadgment as inen of bueiness well acquainted with tropiosl plantetions, I append the report of the Company's meeting which has appeered in ths Daily Chronicle, foeling sure thet the one from the Times (rather different in soms parts) will reaoh you from your ragular correspondent :-

## PUBLIC COMPANIES.

## ceylon tea plantations.

An extrinordinary general meoting of tho Ceylon Tea Tlantations Company, Limited, was held yesterday, at Winchester House, Old Broad-strcet, Mr. D. Reid presiding.-The Chairman said that the sharoholders had bech called togethor in ordor that their approval of certain acts of the directors might be asked. In
regard to the extension and expansion of the company's tea estatos the goneral bcope of the dircctors' policy had heon directed to incrensing the area of cultivation inhigh altituden, and to acquiring estatos of exceptionally high quality. They thonght they had so far been successfal in crarying out that policy, and the purchases which they now asked the shareholders to sanction fulfilled those conditions. The highest price thoy had yet paid for an acre of ten-planted fand was for the Yoxford, which was undoubtedly a very fine preperty, and well worth tho $£ 18,000$ paid for it. It would ensily givo 15 por cent. on this outlay. Begelly was a small ten estato adjoining Tangakelly, which the owner fennd toe small to work as a separate cetutc. It had boen bought cheaply for $£ 1,081$, and wonld be a valuable addition to Tangakelly. IIo moved - "That tho direeters he authorised to purchase or acquire from the owners therenf the following estates in Ccylon:- Iosiord, containing 17 s acres; Glonlyon and Stais, $0: 38$ acres; and Begelly, 48 acres, nt pricos not exceeding in the whole f38,581."-Mr. Rutherford seconded tho resolution, which was earried.- The Chairman said he had now to invite thelr eonsidoration and advice in a matter that the directors wore in no way committed to, but which they thought wall of. Mr. E. A. Talhot, their manager in Coylon, who paid a visit to the Malay Yenlusula in October last had como to tho conclasion that the cultivation of coffee yiclded resulte which would warrant them in extondling thelr operations into that country. The rensoll the directors proposed this was that thoy thought there whas money in it. There were difficalties to he enconntorod, and these wore labour, supervigion and unbeulthiness of climale at the time of felling the forent, and tho epening up; but if theso difficulties wore successfally nict nad overcome ho had no donbt that coffoc planting in the Straits would be a financinl success. With regurd to the risk, ho bclieved they wonld know in two years, with nearly absoluto certainty, low it was going to answor, and the very worst that could happon weuld bo to have $: 0,000$ butly invested. If it succecded thoy weuld be in n splendid position te select the hest land obtaimable, and to dovelop a most remanerative industry. Tho whole of the lnst issne of preference steck, $£ 40,000$, lad been placed at a premium of 15 per cent., so thoy had 16,000 to start with, and thoy nuticipated that this fund would supply all the cash.required for their purpese,-Sir William Gregory said he regarded this proposal as a speculation alien to the original iuteations of the comprny. The company was doing remarkably well, and it was bint common sense to let well nlene. Coffeo had proved itsolf to bo a dangerous article, and lie thought they would bo very ill-udvised to touch it. Tho Chalrman pointed out that the memorandum of association gave them vewer to cultivate any product. But that was not the question. It was whether it would he ir judicions thing to do, and ho need nol them by weight of votes, but would be droppod if hero was any considcruble opposition to the schemo. They had not lost their confidence in Ceylon; bnt this matter had been recommended very strongly to them by Mr. Tulbot whe lind had a long oxperience in coffee.-After mome discussion the Chairman annonnced that the diroctors had decided not to go further in the matter. They regretted it, but thoy wishod to consult the wishos of evon the smallest share. holders. Ic might mention beforo they adjourned that they had now a very fair iden of the report which tho directors would be able to mako to them in April, and they believed it would realise all that was put forward by the directors in their circular of June last, notwithstanding the very low range of tea prices. The entates were all doing woll, and tho young tea was coming on in a way that gave good promiso for the future. - The mocting ended with a vole of thanks to the Chairman.
Sir Wm. Gregory spoke to mo about the mooting, the day before, and I oonourred in the soundnoas of the viow he adopted, even though belioving that there is a prosperous plenting future before Perak and Other Sirails Botll ment

Ceylon tea-sir arthur birch-sir andrew olark -mb. elfood may, de.

Dec. 31st.
Calling at tho Roysl Geographical Society the other day to sce my friend Mr. Scott-Knltie, the accomplished secretary, - of whoso work, more anon, -1 found myself, on leaving, of poeite the Western Branch of the Bunk of England and remembering that an ex Cuylun oflicial is at its head, I ventnred on a call. Fir Arlliur Birch, our former Licut.Governer (and who eertainly by thls time would have been a firet-class Governer had he remained in the service) reocived mevery kiodly and quickly thowed that brough his reading of tho Occrland Observer as well as mady other channels, privato us woll as official, he keeps up a full interest in Ceylon tfairs. Ho mentioued in fact that old Ceylon froude frequently drop in to see him, and he has a pereonai inlertet in plantation property through the New Dimbula Company ; and indeed the extraordinarily rapis ineroase in production of tea on Diagama gave the text to a couversation full of interest beariog on the future of Coylon. Sir Arthur thinke over-produetion of onr etaple and the consequent lowering of prices to an unprolitable ecale, is the oue great danger before ne ; and, of courec, with the atatistios of crop and export shewn for five years past, no ono oan gainesy this vicw. Uulegs Australasia aud Ameriea oome to the rosoue by taking off larger quantitios of Ceylon and Indian teas, coneumption in the United Kingdom (and Continent of Europe), good and growing ae it is, can scareely mect the oasc. There is, of course, the good hopo tbat the China tea trade has got a henvy blow and sore discouragement this scason; but it may recover. In referenoe to Ameries Sir Arthur spose in high terms of the onterprise and (so far as te could judgo) the husinces character of Mr. Elwood May, who ho cortainly thought was entitled to be regarded as a benefactor to the Cejlon tea enterprisc, were it only for the persistent way iu which ho had advertiscd our staple in a country where advertising was the only cerlain way to eatablish a tride. Ho entircly agreed with the view that tho planters ought to be much plcased (in place of dissatisfied as a few at least of them beem to be) that Mr. May eame forward 10 tupport and extend the Ceylon-American Oompany at a time when, uuder the old conditions, it was bound to collapse. Tho bencfit to Ceylon of all that has talsen place sicee is in the ndvertisiug-the making scctions of the amerivan pooplo acquainted with our toas, - and this work is bound crelong to bear fruit; for to judge by the files of American papery, circulars, panphlets sont soross by Mr . Elwood May, ho is etill indefatigable in his work of advortis. ing eur staple.
I drew Sir Arthur Dirch's attontion to the mischie! Sir Andrew Clark had done by his ill-advised and utterly incorreat utterances on Oeylon and Indian ve. China tcas belore medicat students in his latest hospital address. It was no doubt corrected in different waye at the time; but Sir Andrew's reputation is high and his words contiuue to be most prominently placarded in the windows of China lea dealers, notably in logent Strcot and other Vest Lind quarters, and onoe read their import sticks in the momory. In faot 1 have had personal oxperienco of the faot only too ofteu in going about. Sir Arthur Birch fully agreod-he had, in faot, intended speaking to Sir Andrew Clark, who is a personal friend, on the subjcet. I pressed him to do so, and that if some Dimbuls tea oould be given Sir Andrew to try under the proper conditions of a emaller quantity to infuso at a time, than of China, he oould not fail to change bis opinion. It would indeod be
worth whilo trging to get Sir Wm. Gregory-another old friend of the fashionahle physician-and Bir Arthur Gordon, to try and bring him to reason, and a confession of crror which conld be as pro minently advertised and plaonrded. This is required in order to counteract the effect of the epecch, to the mischief of which soveral ('cylon planters at bomo (among others) havo drawn my attention.

But as I wroto before, is is very neceseary that the Coylon planters themselves should do their part to keep up the reputation of their stsple by finer pluoking and more oareful preparation. One proprictor writing to me from Aberdeen seme wheke ago said:-

Alas! for Ceylon tea. It seoms to lave fallen on an ovil time. And to make matters worso I see some one writing again in the overland how cheaply it can be mado. Theso peoplo are in reality a cnrse, as people often associate 'cheap' with 'worthless.' Several fearing tea dealers hero have romarked on this to meand I seo an advertisement 'puro Coylon tea ls tid, and pure Indian os $6 d$. . Ahready tho grocer has made tho discovery that Ceylon tea is cheap and that the consmmer linows it. In my opinion the publication of these figmen do a groat deal of hurm and no good. And for tho most purt they do not represent things properly, as sometimes tho cost of innoufactme (as given) wonld not pay a decent tea-houso condactor: No doubt they will find out their mistake soon enongh, bot others too will have to pay for their imprudence. I saw a fair Ceylon toa latoly with a genuine estate mark, that cost id per lb. Any gooll wo got from the salos of fancy teas is nontralised by the iden that the balanco costa almost nothing."
I quore this in order to add that the came gentleman writing on the $28: 6$ inst has a better account to give, among other news, as follows:-
"Prices of Coylon ten secm to be improving slightly. Let us hope they may improvo still further.writes mo from Ceylon that the planters are waking np to the danger of coarso plucking, and the necessity of finer plucking systematically. I see by last Observer Overland tho praiseworthy approwh hy Sir Arthur E. Havelock to the Govenor of Mraras, and the rendy way in which he has been mot in rerard to encouraging tho famine-stricken coolios of the Presiderny to go across and gather their share of the good things to be had for thicir labour on Ceylon estates. I have heen ronding not only your letter from Cartsbad, but the (hemist and liruggist had an article I took to be yours, taken, I suppose, from the Ooserver or T. A., viz. an accomat of $n$ visit to a quinine nmmefictory."

As boaring on our " toa" quostion, and cheapness of production, bero is a paragraph from a City article in the London Star, which, perhaps, you may not bave boen:-
Time Imports of Tes.- The bhrinkage in tho exports of Chinose tens-at any rate, in the exports to this country-continuo. Twonty years ago Englishmen drank little but Chinese tea; Clina was practically our only sourco of supply. But since then India and Ceylon havo been forging uhead, and the transfer of custom shows no signs of stopping. Whilst the im. ports from India and Ceylon show largo increases, those from China to date show a falling off of $6,000,000 \mathrm{lb}$. The averago price obtained at the public sales in November of Indian tea was sisd perlb., \& fall of 3 as compared with October. It used to bo said by tho ten planters that they could not cultivate at a profit under is per lb., bat, liko tho sugar planters, they havo formd It possible to pay their way at a much lower minimmm than that they usod to think the lowest possible.

MR. J. J * GIAAND-PACKAOES FUN THD SWISA TACKFT 'IRADE OF PURE CEYL.ON TEA-CEYLUN ORCOA AND CHYLON CHOCOHATK-CEYLON THA HXPORTA-SIR ANDREW ClARK's BTATEASETE-INDIAN AND CEYLON TRASBRITIUII LNTEIREGTS IN CIINA-STAVFLESS CAPKB-LIPTON AND HIS TVA TRADE-GENRIRAL NEWE.

Jan. 8th.
Mr. J. L. Shand, who loaves tonight to eatoh
the French steamer at Marsailles, naturally leoks to North Borneo as fulfilling the requirements of tropical planters in search for now and suit able forest-land. He thinks the labour difliculty will prevent mach being dono in Peru, but of this we shall be botter able to judgo when the report from Mesere. Roes and Sinclair appoars.

1 havo been much struck with the neatness of the packages prepared by Mesars. Shand \& Hsldane for their Swiss paoket trede of pure Cey. Ion tea. Thay are moet tatefully and conveniently made up with explanations in English, German and Freneb, and ought to be very euitable for sale and tase all over the Continent. I bave suggested the addition of instruotions as to the proper infusion of tea, after the very full, carcful model adopted in Austria, and thifn all interested in spreading tho use of jure Ceylon tea on the Continent of Enrope may feel oertain that they cannot have ${ }^{8}$ better agency than the "Ceylon Plantera' Direct Supply Association of 24, Rood Lane, E. O." I have also, as one quito impartial and disinterested becu mnols strack by tho good work dono by this firm in promoting the consamption of pure "Ccylon cocoa" in a manner at once convenient, economical and delightfully pleasant. I do not think this braneh of their business is sufficiently known and appreciated in Ucylon. Mosers. Shand \& Mal. dane have works at Norwioh, where thoir "Essenor of Orylnn Cocoa" and "Ceylon Chocolate, Vamila flayourfn," are propared. The former is made up in hendy tuis, and is labelled, "Pure, free from all admisture of sugar or farina, and specially adapted to inalids and otbers of weak digestion." No doubt a good many in Ceylon know and use this "cocoa" and the groen-packeted, delicious chocolate. Bnt I mimanxious to explain that this "cocos" has all tho advantages of the preparation from "nibs" by long boiling to get rid of the fat, because in its preparation the fatiy anbstance is nearly all romoval. A cup of the essence oan, thereforo, be propared as quickly as a oup of toa, and as buitablo as the lattor for anyone's drink in the tropics. I learnod that 50 per cont of the weight of the said product bs grown iu Ceylon comes off in lat, aud Mr. Shand ahowed me cakes of thie subatanco beantifully clear and frec from rancidity however long leept, so that there is a dcmand for it (cocoa-fat) for snrgieal, among other purposes. I am bure all interested in the cultivation of Ceslon "escao" should do all in their power to make known among their friends and acquaintances the Rood Lsne firm's "Essence of Cocoa" and "Ohocolato" as tro of the very best and purest preparations therefrom.
Toreturn to Cerlon Tina, a good dcal of referenoo bas been made to our etaple this weole in con. neetion with Mesers. Gow, Walson \& Stanton's annual statement of imports and deliveries for all tea; and speculation is rife now as to the probable total export from Ceylon during 1802. I have been questioned eoveral times in the City on this point. At the end of 1889 I put the total export of 1891 at about 01 million lb., but raised this to from 68 to 70 million lb , uuder the influenoe of the enormously doveloped shipmente in the first and second quarters of 1891. Tho falling-off in the last quarter, bowovor, teaches orution, and I am inclined to agree with tho feeling prevalent among Coylon men in tho City that it will not bo eafe to put the total exports of Ceylon tea for 1892 above 75 to 78 millions lb. It is true this wonld only give an increase of 10 to 13 million lb . against the advanoc of over 18 milliong between 1890 and 1891. But lower priece are not encouraging in regard to areas on old coffee land yiolding less than 300 lb , an acre, and the bulk of
our acreage must have reached its full bearing capaoity. Nevertheless, acoording to tho Directory figures, no less than 22,000 acres of additional land were planted with tea betwoen 1888.89, and this should undoubtedly add to the crop of the present yesr. The most important reference to tea in the London dailies of late bss bcen the following from the Daily Telegraph of 6th Jen :-

## INDIAN AND CHINA TEAS. <br> WHAT MINOING-LANE THINKS.

## [by a city man.]

Everyhody who has any knowledge of the fsots admalts that the present position of the tea trade is peculiarly intereating, uat merely to capltalist, speculators, plauters, brokers, and merchante, but to the publio at largo. The consumer, however, apprars to be stlll igoorant of points which are froely discussed in sfincing-lane, in the public salo rooms of which the anctions havo recommencel. In order to place tho vlown of the differont rections of the trado oponan authorltative basis, I have consulted experts in each of the three branchoa, for in that way only has it heon ponsiblo to ascertain the relativo prospects of India, Ohina, and Oeylon. Ono of the firms to whom I appliod for iaformation was BIessrs. Gow, Wilson, and Stanton, whose tahnlar atatements, isaned from time to time, aro regardod as perfeotly trustworthy, based as their statistics are upon ollioial returne. In nawer to questions, memhers of the firm named ssid: "Our own possessious now contribute sbout 75 por cent of thie tea we coneume, and ouly 25 per cent is supplied by China. The home consamption iu I891 excoeded any previous reoord, and amounted to $202,000,000 \mathrm{lb}$. Look at this tahle."
The table nhowod that lens Chins tea was uned in 1887 than in 1866, when, praotizally, China auppliod the whole market; hat, on tho other hand, in 1887, an almost equal weight of Indiau and Coylon tea was druuk in addition to tho Cbiua tea, Since 1887 tho importations from Chinn have continned to deeline and thoas from India tand Coylon to inercaso, I may add to thlsinformation from figuros dorlved frem the Boerd of Trade returns. It appears that in 1891 the consamption of Indiau and Oeylon amounted to $150,000,0001 \mathrm{~h}$, and that of China, \&o., to $52,000,0001 \mathrm{~b}$, or, according to the acoepted standard, the equivalent of $39,000,000$ harrols in fluid ton, and it is iutorosting to note that it is oomputed that the conenmption of liquid tea jumped up 2,500,000 harrela in 1891, and that of 1890, in ita turn, liad been $2,000,000$ above tho total of the preceding jear.
"Amonget tba features of the past year, I under. siand, have been tho continned decline of the arrivala of Chlna tcar, the btandstill in the oensnmption of Indian, and the remarkablogrowth of the importations from Ceylon ?' I suggosted.
"So long as the weaker teas of Ohina were heing rapidly diaplaced by the stronger teas of India and Ceylon," was tho maswer, "tho iucrease iu the consumption of dry leaf was hardly appreciabla, although a largor quantity of liqnid toa was being nsod. The displacoment or Chinn teas duriug the lant two years has not been vory marked; hence tho greater weight of tea required to sopply the gradually ox panding liguid oonaumption. Thia faot, with the roduction of duty last year to 4 d , is doubiless answerahle for the hoapy fucreaso in the use of dry tea. There is this remarkable feature in the home couenmption of tho past yesr. For tho first time, Coslon tea has beon more largely drunk thall Chius tea. In $188710000,000 \mathrm{lh}$ only of the formir were uacd, to $90,000,000 \mathrm{lb}$ of Ohinn tea. In 1891 the use of Ceylou toa inoreaned to ahout $50,000,000 \mathrm{lb}$ while the quantity of Ohina tea wea reduced by about $40,0011,000 \mathrm{lh}$, Indiau toa supplying the bulk, $i$. e., atout bsif, of tho homo consumption. Ahont 50 per cent nore Cejlon tom was aeod in Great Britain ju 1891 than in the year previons. Extrardiuary low prices werc current during tho last fow mouths for the lowor geades of Indian and Oeylon toa, those constituting tho main
portion of the tea drank in thiscountry. They were ohtainahle at a lower price than was ever previonaly known."
"Well, what of tho future?"
"During the early part of Decombor the very low prices then currect for Indian and Coylon tea coused increasod competition, and rosulted in a rise amongst the lowor grades, which supply the bulk of the coneumption, of about a haltpouny to one penny per pound. This rise has aince been mnintainod, and at tho first salo of the jear, which took placo for Indian teas on the $4 t \mathrm{~h}$, and for Ceylou teas ou the 5 th inkt., the pricos at which tho gear olosed havo not drepped. But it is idlo to say whether we are likely to lisve tea dearer. People's ideas differ, Oeylon tea may go dinrer because it eppeara to ho most in demand. Its consamption inoreased 50 per cent. last sear, whereas, although Indian tea fell ju price, the cousumption has heen $3000, \mathrm{COO}$ lebs than in 1892 . There aro many things wbich ono canot caloulate upon in foreoasting the markets."
"What was tho cause of tho latedepreasion?"
"Io Indian tcas tho year opencd with very high prices for low grade tens, short supplies heing anticipated hoth from India snd China, hat priees gradually fell off uatil the elose of tho year. Fine flavonrod teas and tens of exorptional quality havo bion roarce, and commanded full rates. The general yuality of the crop has not been equal to that of lat year. With respect to Ceylon, the parly months of 1891 were marked hy bigh prices fo: the low grades. The abnormally wet weather which provailed in Ceglon during tho firnt quarter of tho year ocessioned fo rapid a growth of tho leaf that productiou fairly ontrau the most aanguive eatimate, and in colterquonee Loudon heome somewhat flooded with maspected supplies, aud a gradual abrinkage iu values was the resnit."
"Cau sou tell mo why Ohina, which in 1849 monopolised the supply, now occupies in this countryits third rate place ?
"Well, China tea of the first quality is of a very delioato flavour and very fino drinking; bnt the propertion of that class of ten is so small that it ie practioully unottainable hy the goneral pablic, except at certain sensons of tho jear and at very high pricef. Tho beet of the crop goes diregt to Russia, hut tho greater part of the growth is of very poor quality, and con'aius a very sumall portiou whioh is solublo in noter. It was owing to this deterioration of Chima tea which oansed, years ago, a demand for Indian tos, and, moro recontly, for Ccylen tea. Had China continued to he ahio to seud tea of reslly good quality, andcomprising tho whole of ita crop, we should probably never have hoard of Iodian and Ceglou teas. Then, too, the latter sell better, they go further, and, iu a word, they nro more eeonomionl. According to tho Customa testing I lb. of China leaf will produce five gallous of liquid les; hat 1 lb . of Indian tea will give $7 \frac{1}{2}$ gallons, or 50 per cent. more."
"What have jou to say of Sir Audrew Clark's condomnation of Indian lea, which he alleges dise orders the nervous systom, and produces a etate of toa intoxiention ?"
"Ah! he did not say Coylon tea! But the goneral miatake madu by the public is to infnee Indinn tea too long. It contaius a muoh ntrongor hody iu the 'extract'- that is in the aooount s luble iu weterthan Ohina tea coes. Yon ohtaiu in fire minutes irfusion of Indias tea perhaps as strong a cupas with ten mioutos' infusion of China tea. Oonseqneutly, it isumnecceary to fraw ent the total strength possessed hy the tea. Ladifs thonld never allow Indian tea to atand more than five to sever minuter, and certainly not na long ne ten to fifteca minutes. By the first method thoy wonld get the flavour of the tea withont tho tauniu, becanae tansin is not so soluble in water as thesoconstitnenta which givo the quality and delicate tasto."
"Does that advice apply also to Ceylon teap"
"Spenking generally, Ceylon tea contains far more strength tban Indian, and ilio mamo observatiou apply
in an almost equal degree. The publin, in purchariug either Ceglon or Indian, ohtaiu a great deal more for their monoy than they did when they bronght Olitia ton, and they do not require to use the whole of what they huy. Iet mo add that a cosy' is a pcry bad thing, unless to keep the tea warm aftor it has heen poured into anotber vosel, which is the proper way to treat tes after it in brewed,"

After thi interview I tbought it just to the reprecontatives of the Ohina trade that they should have the opportunity of cxplaining their josition, in face of the threatened extinction of this old-egtablished soarco of supply.
"Yon," said one gentleman-the heat authority upon the subject-" thore is no doubl that Indian tea lias supplanted Ohina ten; hat at the sume time there are some aymptous of n reaction which is attributed to the medicul aspeet of the question. You lanvo geen what Sir Audrew Olark lias snid. Hore is a copy of his address ou tea, and hero aleo, is tho remart of Dr. Hale White of Guy's Hofpilal, upon on analgs's of Asgbm, fineat Uhira, sud cummon Congot tea, witl the result that be found in tho Indian, alter fiftecu minuten infosiou, 17.73 per cent, of tanuin, a ${ }^{6}$ compured with 7.97 per cent. in the bet Chius, and 1115 per cent in the common congou. Dr. White adde:
"The rosult Is what mipht have beou expected, as tsunin is very solublo in kot water, and cotody who has ilinnk Armam, or any other Indian tea, and the ohoicest Chinn, would requireary sciontific atalygis to tell him which would be tuost like'y ta disorder the stemach and nerves. It is of counsi, true that suy tea which has been infused for some time has a more uarked effect thau tes wheh bas bcen inlnsed a shorter time; but this differeuce is due bot so muoh to the tannin as to btrength. The moral, therefore, for persons with woak digention is to select the hest Ohina tea they can get, and nut to drink it strong; to be satisfied with flavour, nud not to deaire intoxication. They must ho particularly oarcful, slso, to seo that tho tea is not ble:dod."
"It is quite certain," conlinued the spoaker, "that the delotrious property of ter is the tannin, aud the less jon linve of it in the teverage the more whalosome it will bo. Yeul munt boar iv mind that it was not cutil 1880 that tho coneumption ot Indian tea Fegau to exeeed that of China, although the Iudian had been graduslly diaplacing the leiter for eome yenrs. Ocylou tea is of still moro reornt introduetion. The doctors are begiuning to differeutiate between Iudmu and Chinn teas, and to see there is a ruperahundaut quantity of tavain in tha teas trom Indin an! Coglon, due to the mode of preparation. Tho guble aro not yet aware of it, and yow you will ueper cotvert the masses; their taste is too tegradcr. No ove who knows what good tes is will drink Indisn. The lussians drink China tea only, and thoy hare lately got it diroct from the Ningchow Dintrict cauning a falling-off in our esporta. There is a dirino tes. We, as people, are nolorions for our coarso tante. Do not luwer clascs emoke slag tobaeco? Now Indian tea is a puagent, gtrang, coarsefavoured article, and it has heou forecd upon the publio and popularisert beoaneo it is 'British grown' and economical. But look at this tumbler. It is full of a musdy jellow liquor-that is due to the excess of tangin, fur it is au infurion of Indian tes; hut feo this ciear port-wine fluid-quilo cold-lhst is China tea simi'mily prepared."
"Whero cau jou g't gool China ten?"
"Unfortumately, owing to the eourse of trade, therc ia sinrcely a thop in London whero you enu get good Chius tea; for they will tolyou it foes not exirt. At ther pr. juilice apainst it is that it requires much greater caro in making, sud the water misat he just 01 the boil. Youl candot expect to buy Chiua tea such as is druak in liustia urudur Bs per ponan retail. As much se six rouhlos (128) is givoll at Moscow for tea per pound, and the IRussian pound is 10 por cent loga thas onra. Rusin is twking an inereasiug quantity of the finest teks which China prodaces overy year, aud priees are paid for it which are beyond the Engligh markot."
"Is tho China tea export to Eagland doomed to extiuction ?"
" Everyhody who enjoys a good cup of tea ghould hope not. There lias been s further deeline daring The past year, it is true, the arrivals to May 31st next heing cstimated st ten million pounds less than the quantity to haud daring the twalvo montbs pre. couing; but the sbrinknge liss not continuod in a progressive manncr, aud is not eo large as was expected. We hopo the worst has been seou." - Daily Telfegraph. No faolt can he fonnd with their represcntative giving tho views of a Chins tea-dealer as well as those of Mescrs. Gow, Wilson \& Stanton; but it is ridioulous of tho former to speale of 17.73 per cent "tannin" arising from 15 minutes' infusion of Indian tea. The simple answer, of course, is infuse only for 1 or 5 minutos and use fsr less of Indian or Coylon tea and you oan havo as little tanniu as suits your takte or as China tea yields! You see how Sir Andrww Olark is trotted out again to injare the reputation of Iudian and Ceylou teas as compared will China. I got Sir Willism Gregory to promise this week that he would, along with Sir Arthur Birch, use his influenco with their personsl friend, Sir Audrew Clark, to givo n fair trial to good Ceylon tea, properly irfueed, and to exprese an opinion wbioh can be used to counteraot the elfeots of his foolioh speech as placarded in Regont Streot and elsowhere. If this does not sucoecd, I must try to plan a "Ceylon Deputation" to eit on Bir Andrew and hring him to resson.
"The proof of the pulding is," however, " in the oating "; and ss Mr. Leake put it to me the other day, the best answer to Air Andrew and other fogies or critios, is found in the wonderfal way in whioh Ceylon tea has gone into consumption during the past year. Still, however high the percentrgo of increase, it is posaible 5 to 10 per cont more might have been gained, eave for tho foolish utterances of Sir Andrew and others deterring those who may pay atteution to them.

Here is another paragraph on our teas which appears in tho Daily Chronicle aud two more from tho Daily Graphic, \& very enterprising journal so whioh Col. Howard Vincent is contrihuting letters:-

Ixdian and Ceylon Tras.-Mr. C. S. Hicks (inenher of the Ceylon Association in London) writes:With refcrenco to the criticisus on leanownppenring in tho poss, I slasll be glad if you will nllow mo, as tho largest shippor of Ceglon ton "pracked in Ceylon," to ary a few words on tho subject. Ceylon tea is prodnced from both the Indian and the China varicty of tho tca plant, and possossos vory varying qualitics. Somn of the Ceylon tea shipped is very near akin to Iudian ten, and possesses a very largo amount of astringoncy, whilo other gardens produce tea in which tho Uhina charneteristica arc predominant; and in all Ccylou teas whichare of any value at all flavolur is the great characteristio, while astringency is notablo by ita absenco. In Indian tea, on tlio contrary, there is a great abscnco of hawour, and a great prodominance of astringency and thickness. China tea is practically out of the question for the ordinary conanmer (who must really bo considered), ns tho (question to lee dealt with is not what tho connoissen buys, who is able, ont of a very sunall area, to mako his solection by paying any fancy prico he ohooses to indalge in, but whit the ordimary overyday pcople of this country nre able to pay to gatisfy a demand for a really good tea. With this ond in viow thero is no doubt that Ceylon toa at any tiven price will boat any China ten that is offered botli for flavour, for prarity, and for absonce of all forms of tamnin in proportion to its strongth. The one great teat of tea which is available to overyone who is a tea drinker is tho comparison of the infision, and there is nota tom-taster in Minoing-lane who would daro to contradict this. The loaf of all good tea, whon infused, chnugos to u bright copper colour ; absolutely bad toa, whon infused, is of a black colour, or very dark brown, - Daily Chronicle.

Lovers of "the cups that eheer hint net incbriate" will learn, withont my degree of pleasme, that there is likely to he $\Omega$ riso in the price of toa in the Liondon markot. In consequeuco of the early and most severo woather, the Indian tea cropsenson has closod with $\Omega$ considerable deficioncy on the estimates. Thore will also be a falling off in the supply whicb was oxpocted from Ceylon. This was expectod to ronch seventy millions of pounds, but the actual oxport is not now likely to rouel sixtyfive millions, if even that figuro is reachod. The monthly exports havo goue down sterdily from the nuprecedentod total of $7,075,000 \mathrm{lb}$. in June to $3,678,000$ in November, the aggregate oxport for the eleven months lueing $60,379,040$, so that supposing four millions be added for Decomber, the total will he considerahly short of sixty-five milliens. The total to this country, hoth from India and Ceylon in 1891, will not grently exceed 150 or 160 millions of pounds, so that with such ligures, and in view of tho unsettled state of China, thero is the prospect of the favourito bevernge in so many familica being rather dearer.

## BHITLSH INTERESTS $1 N$ OHINA <br> By Colonel Howakd Vincent, c.b., Mi.P.

## II.-Tea and Oplum.

to the editor of the "maily gearmic."
Sir, The atnp'e export of Ctina, and the one with which tho Oeleatial Empire is most closely identifich in the popular miad is, of conrae, her tes. In 167080 lb . of Chine tos were exported into Englaud, and, deapite export dutios, varying in China and in the Uaitorl Kingiom from 400 per cent on the prodnctive cost, 100 per cent at the present time, tbo trude inereas:d to 108,000,000 pounds in 1880.

COADRTITION of indian tea.
Since theu thore has, however, heen a seri ous decline iocreaning sin much, from yoar to gear, as to joopardise tho entiro industry. This is declared to lie mainly owling to tho fortuitous dovelopment of tea planting in India and Orylon,* and to the proleroneo showa by tha Englinh consmmer for tea of Britisls growth. Twelve months after the quech'a a cosetioll, 400 lb . of Indinn tas wero sent to lingland as an experiment. In 1890 the consignmont was over $100,000,000 \mathrm{lb}$., and Ceylon sont nearly half as muelh. The effect liss benn that, while in 1865 , out of every $10: \mathrm{lb}$. of tea sold in Engisnd, 97 fb wero Chinemand only 8 lb . Indian, in 1890 the Chinose propertion bad fullen to nbout 30 per cent, nid tho oose to the Britiets ten drinker was also in a like degreo roducod. One rennou pht forward by the experte, cuunlted by the Maritimo Customes, is that "a good stout tea, that will stand severnl waterings, is what sufte the mass of Englisb oonemmors, sud thia Tulia provides much hetter than Cluna." Tha Euglish merchants at Shanghai and Foochnw sflirm, however, that-this grenter strength is purchasod by tho retention of delotorions properties.

## AP'ATHY OF THI CIINESE.

It is in vain that tho attontiou of Chinere multivators has heen called to the coudition of the tea Industry by all concerued. Morcover, four years ago, the In sportor General of Custome thanadrespod the Imperial suthoritios:-
"To a govornment, ita people's indnstries must he of higher imporaneo than revonne. I would, thorefore, advise that toxes be remitted, in order that indastries may be pruservad. Think for tho people, and forego revenue. Export, duties ought to bo light, in order that the murplus prodnction of a peoplo may go for salo Cliowhere. Import dities, on tho. nontrary, bre the daties which onght to be retnined; but tho use to be mado of esch oommodity ought to be well weighed. If it is something people oannot do withoul, it nught to ho exempt from dinty; but if it in ₹ luxary it onght to bo heavily taxed. On the right application of these principles dopend thenation's wealth, and thes people's too."

DECLINE IN EXPORT.
Nething whstever has heen done. From Foochow

[^63]the export has decliued hy oue-balf in tou jeirn, and deprived the reveme of a million taols a jear, and the people of fivo milliou tach in wages. The opinion is, indeed, geueral "that tho gradusl cxtinetion of the Ohius tea trado ls prectionlly asaured, nulese eone thing ratards Iudina and Ceylou production, of drastio messaies sre adoptol."

The "Shanli," or hill tax, the "Likin," or war tax, and the expurt duty are ull maintained intact, aud the unfortunnte Chinees growers havo to completet with the mataxed tea of India acd Ceylon. What dintress is likely goon to eusno may be gatherod from tho fact that the prodnetion of one half ouly of tho output of tho Assam Company, willita few hnudred emplujéa, affords the main matenanoe of 4,500 Ohinesi fumilion, or, Eay, abuut 20 0.010 pertons. They are theniselvos, neorcover, ro apprelienaire that the introdaction of the machinery in vogne in Iudia and Coylon will dimiuish empoyment that the Government has not felt itself strong ovough to prolect its 118 se .
ataveless casks.
Havo you heard of the new system of manutacturing "staveless onsks" fifter the fashion dosoribod in the London Times:-
Staveless Cabks-It is donbtless a mintter of goueral knowlodge that the bodies of ensks and harrels are composed of a number of tapered staves, which aro assembled together, beld in posistion aud hoopod up. By a novel and ingenions mothod of mannfacture, invented by Mr. Oncken, casks are now being manufactured from ono pieco of wood, und therefore without any staver, or, it nury he said, with only one, tho body constituting in itself a long, single stave: Tho method of preparing the body of tho ctask may ho likened to tho sharpentug of a lead peucil by a pocket sharpener. The stem of the treo is first ent up into peces or logs, of a length according to that of the harrol required, and is then hoilod for two or three hours in a closed vessel to softon the wood, a cnrrent of oloctrleity being passed through tho water the whole timo. From the boiler tho $\log$ of wood is takon to tho machine, where it in held at each eud horizontally botween two points, much in tho sime way as a piece of wood is hold in tho lathe. Rota. tion is given to the piece of timbor, which isadvanced towards a broad blade fixed on a frame lanving a slot in it in a line with the edgo of tho blade, just ns in a plano, which tho cutting part of the manchiue may be suid to resemhle. As tho trunk of the tree is revolvad against the blado a continuous sheot of wood ia prodncod of any desired thiakness. The wood is drawn ont flat from the renr of the machine by hand on to a table. The sheet of wood thus obtained is cut transversoly into pieees ench of tho roquired longth for one barrel. I'bo piecos are then passed through a grooviug macbine, which cuts tho groove in which the head is eventually fitted. Another muchine euts narrow V.shaped piecos at intervals out of the edgos of tho pieees of weod, which are then easily beut ronnd into a cylinder and firmly looped, the V-shaped slots enabling it to assume the necessary conical forth at each ens. Tbere is thus only ono joint in the hody of the cask or bartol. Thic casks areafterwards dried in a special apparatus, after which they aro roady for use. A factory is in operation in Gor. nnny manufncturing these caske, some of which wo recently examined at the oflices of the Unckon l'atente Syndicato, 10, Ola lewry Chambers, London. We were also shown a model of the machine and some samples of wood of various tbicknosses, inchading some exceedingly thin veneers.

## hapron anf his tea trade.

I am corry to see nus sign of the "Ceylon tea planter" or "tea estata proprietor," Mr. Lipton, doiog anything to promoto tho 8nlo of pure Caylon tea: a doputaiion to sit on him is perhaps more needed than on Sir Arthur Clark; for in tbe latest Lipton oircular placod before me of "grand opening" of new branches, "Lipton, the largest tra dealer in tbe world," annonncos only bleals 1s, 1s 4d, 1 s 7 d (tho last of Coylon and Indino) deseribed:-

This is the finost and most delicious tea the world can produce, and is eqnal, if not suporior, to what is sold by most tea dealerss and grocers at $2 s$ dd to 3 s 6a per 1 b .
While oul the other side we read:-
TO Ald, LOMZRR OF THE FRACRANT BFVFMAOE.
Mr. Lipton has pleasure in intimating to his cnstomers and tho public in general that the extonsivo purchases ho has made in Ceylon toa estatos cnable him to supply the most delicions tea tho world can produce, at prices impossible for any other tea dealer to sell at.
His estates, which cover many thousands of acres of the best tea land in Coylon, are at an elevation of 5,000 feot, where nothing but the eloicest toas are grown; fud, to give an idea of the labour required in the cultivation and manufacture of tea on these cstalcs, there are sevoral thousand natives, independent of Etropeans, constantly employed.
And then the opmions of the Coylon press are quoted-and all to promote the sale of blends! Too bad this, I fay.

## STAINING CEYLON WOODS.

A correspondent asks us if we can givo or obtain information for him relative to the methods available for chunging or improving the colour of some of the commoner among the many varied woods that are locally available for furnituro and other purposes. It is rather a coincidonce that this request abould rach us just as we were advocating justice being done to Ceyion's forest wealth in the structures for the distribution of tea at Chicago. The larger proportion by far of our more valuable woods must, of course, he exoluded from any list of timbers to which the use of any staining material would be an improve ment; but we think it will bo admitted that there are some of the commoner descriptions that would be improved by the application of zomething of the sort. When writing this we have partientarly in our mind the jskwood from which nearly all our commoner furniture is made. But wo must except in this ease one particular feature in regard to that wood. Ugly as its yellow colouring is when new, there is no wood that better repays in the course of time the application of what is known among euergetic workmen at home as "elbow grease," If this most valuable of applioutious is bestowod systcmatically upon jelkwood furuiture, in the course of time it not only decpens the colour to $A$ close resemblanee to Spanish mahogany, but imparts to it a lustre whioh no other applieation eould give to it. And the beauty of this "elbow grease" is that its effeets are lasting, and may be revived with but slight effort after years of negleet and lying by. But , as our correspondeut justly points ont, it, is not everyone who, boing unable to sfford the luxury of more expensive woods, would care to Wait tho result of this comparativoly slow-acting though offivient agont. What be asks for is a suggestion as to how the results obtained by time sind hard work may more quiekly be scoured. As to jakwoud we may reply that the applieation of Washes of thiek lime water, of about tho consistency of cream, will soon dischargo the yallow colouring matter from the wood, and if, whon dry after suoh application, boiled oil be rubbed on, or, better still, good varnish be applied, it will be very dificult to distinguish the results from those of a longer and more laborious process. We have seen the whole of the cerling boards of an open Cothic roof so preparod (with boiled oil); a ad it was slmost impossible to distinguish these iu colour from tho dark teak of which the pringipals of the roof were framed. Not long
ago too, in the ease of new doors to a house in Colombo, a liberal use of varnish so ohanged tho native yellow of jak to a handsemo mahogany colour, that a planter who had never proviously seen such a transformation whs lost in surprise and admiration. By means of a ferruginous prepa ration too, jakwood oan be stained so as very olosely to resemble ebony. We are in pocsession of two book-oases which more than forty jears aso were mado and stained under the direotion of the late Mr. J. 1. Strachan. They havo been in our possession some thirty five years or more; and with only an occasional renewal of the etaining on much rutbed parts in polishing, they have so passed for real ebuny, that yesterday a member of our family was much amazed to loarn that What he had all his life regarded as ebony was a jakwood imitation. Wo oan anderstand that Ruskin would include suob imitations in the same Beathing condemnation with stucco trying to ape stone: the world in general, however, is not so particular as to the ethics of construction and colour. The one objection to ebory furniture is its pon. derousness, an objection which docs not apply to stained jakwood. Then rgain, nadun is ono of those woods in coostant use that may bo brightened up and the tous deepened by the use of plain lineted oil, and thia it well rubbed in will secure the permanenco of tho improved colouring. This wood, nadua, may bo constantly used whon thus darkened for tho repair of English-made furniture of walnutwnod, especially for such items as are made of the oft-used American waluat. That itsell is an artificislly colourod wood, and stooks of it lay for years reserved in the London timber yards, uatil it chanced to someone to find out a good medium for colouring and brightening the dull grayish-looking rood. We recontly described the perfect harmony of a well prepared nadun ohimney-piese with the walnul framing of a mirror. The darkened jakwood we have above referred to has also been used with great success for replacing large that surfaces of mahogany veneer whioh so often succumb to the influences of this climate or to the damp of a sea voyage out from homo. Further than theee instances our own experienoo has not carried us, but thero are probably many among our readers who could add to the list of native woods which would repay the application of artificial colorants. Possibly there are many of our more plentiful woods which might beneficislly eupplant the supply of jakwood, if mosns were known whereby their colour might be deepened or brightened. A series of experiments on specimens of wood supplied by the Forest Department, might be tried at the Government Factory, where, we uoderstand, n aub. stituto for jakwood, which is becoming scarce, is greatly desiderated.

## A Parasite.

His reception wa threefold.
His ambition rudicrous.
His achievemeut wonulerfinl.
Deceit No. 1-That he was ouly n orecper. " No. g-That his reots wero in tho ground. " No. 3-That the fenves he bore were Tce leaves
No' 1 -IIe was a oreeper inaemuch as a badgmann rope is a cravat. No. $2-\mathrm{His}$ roots in the grouud might have been pulled up by a red ant; Lut to loosen his umbesce of the Tea I had to insert my knifo blade, and then at varying distances I foual his oreoping wooly stem had whiteroots of a que reer inch, gimlet-like imbedded in the Temwood. No. \&-Iu this be told co muoh truch that made it quite appareat he lived at a table other than bis own, for the flatterer had fonad a soft place in warme
hearted Toa and fircoly seated throw forth an exopeding branch, leafed a rich waxy green, and was not this a mest wouderful achievement? bnt how lindierotas his ambition sinoe he conld not "flush"! "What manaer of thing in this ?" "aked tho plsnter.

And T'ernströmiacea shouted-" Loranthus, the murderer! he lives to roho himeelf by robbing $u$ of onr rap."
"Tho juico lie does. Surely botany is ont of joint aince I as a plauter must neede turn chircpidist.

> "A CRFEPFR"

The peouliarity of the loranthus is that it apreads over the stems and branohes of trees and from the bark cells $\varepsilon$ ucks nut the life-blood, as the mycelium of Hemileice vustatrix does in tho oaso of the coffec leavos. The leaves of this tropical misletoe do not, however, so closely resemblo tea larves as the blofsomas counterfoit honeysucklo. We havo seen Acacia melanoxylon trees withered and jak troes dead from attacks of the parasito, but we nevor asw it on tea. It could only ocour on a seed beearer ? - ED. T. A.]

## NOTES ON PRODUCE AND FINANCE,

The Strengtil of Innian ann Orylin Tea.- We may shcrtly seo $n$ dircussion by correspondents in tho Prese on tbe respootive marits and strength of Indinn and Oeylon tea. This in not desirable, nor will it serve any neeful purpase. A sivalry hetween Iodian and Ceylong growers, if it fhould take the form of poffing and depreciating, is not desirable. For iustance, Mr. C. S. Hiok $A$, a member of the Deylon Association in Londou, writes te one of thedaily papors an follows:-"With roferenco to the criticisms on tes now appraring in the Press, I sball he glad if you will allow mes, as the largest shipper of Ceylon tea 'packed in Ceglon,' to say a few words on the subject. Oeylon tes is produced frem hoth the Indian and tle Chinn varicty of the tea plant, and puesersea very varying gualities. Some of the Oeglon tea shipped is very noar akin to Indian tea, and possesses a verg large amount of as'ringeney, while othor gardeus produce tea io which the Ohina olaracteristics aro prodoroinent; and in all Coyloa teas which are of any value et all ilavone is the great oharacteristio, while astriugenoy is notablo by ita absoucc. In Indian tea, on the contrary, there in a great absonco of flavonr, mad a groat prodomipance of antringency and thickness. Obinn tea is practioally out of the questiou for the ordinary cossumer (who must roally he oonsidered), as the qucs. tion to be dealt with is uot what the onnnoiyseur huys, who is able, out of sery small area, to make his selection by paying any fancy prifes he ohoones to indulge in, but what the ordinary everyday people of this country are able to pay to astiofy a demand for a really good tos. With this end in view there is no donbt that Ceylon ton at any given prico will boat boy China tea that is offorod both for flavour, for purity, and for absence of all forms of tannin in proportion to its strength. The one great of tos which is availablo to overyone who is a tea drinker is the oemparison of the infusion, and there is not a tea-tastor in Mincing Lano wbo would dare to contradict thie. Tho loaf of all good tes, whou infusod, ohangos tea to a bright copper oolour ; ahsolutely bad tea, when infused, is of a black ooloar, or very dark browu." Tbis reference to the absenoe of want of flavour and prodominancy of astringency in Iudiau tea is likoly to offend surceptibilities with vat assisting the object of Mr. Hicks has in view. He might score off Uhina tea to his hcart's content without depreeinting Indian ten.
A New York Analygis of Cetcon Tea, - A sample of the Oeylon tea anld in Lendon at 53 lols. pur lh was, according to the A merican Grocer, submitled for analysin to J. F. Geisler, Ph.O., official ohemist to tbe New York State Dairy Oommisaion and tho Now York Mercantile Exchange. The reanlt of the analysis of tbe Cerlon tips gave the fullowing da'a:-Moisture (loss by drying at $100^{\circ} \mathrm{O}$.), 6.20 por cent, ; moluble ash, $3 \cdot 77$; insolu-
ble sah, 153 (total ash, 530 ) ; theine, 2.54 ; total tamnin, 2273 -total oxtractivo matter, $43 \cdot 40$; infoloble leaf, $50 \cdot 10$ per cent. In tho above data thero is nothing particularly notewortly, excepting that the per cent. of thunin is very high. All infusien of tho ten was made hy treatiug no part of tea with 100 purts of hniling distilled water and allowing ten minutes for tbe maoeratinn. Under tbese conditions the ten yirldod to water the follow. iug porcentager:-Theine, 244 precerst ; tannin, 17.19 ; thtal extractive matter, 33.25 ; asli (tntal) $3 \cdot 44$ : phosphorio acid ( $\mathrm{P}^{2} \mathrm{O}^{8}$ ) in ash, 618 percent. The alkalinity of the ash was equivalent to 1.798 per cent of $\mathrm{K}^{2} \mathrm{O}$. The infusion obtained was of a dark golden yellow colnur, and had a very agreoshlo aroma and pleabant fasto. From tho above it will be rect that the Infusion took ap 966 per cent of the total theine. $75 \cdot 3$ per ceut of the tutal tannin, and 91 per cent of the solublo ash, data charseleristic of a fine tea.
Brazidian Coffer.-The Rio do Janciro nepers contria the following rerpocting the prospects for next reason'a Brazilian onffee crops:-" Tho delegates of the coffee factors of Rio de Janeiro appointed to oryanife the cetimate of tho coffee crops to be exported from this market uow prosent their opinion relativo to the 1892.3 crop. Jy mucb information earefully onllected, it is known that in certain districts the blossom wan fair, and that in others it was abundant, but genernlly only a simall part maturod, not oulv from tho whit of strength in the trees, sirondy weakeued by the dolay in gathering the preceding crop, but also from the scarcity of labour and and its disorgsinsatios. With tho data in lisun, wo think wo may affirm that the crop in perspective should be stimated at aboat $3,000,000$ haga, which figure is sueceptible of modifieations, nocording to the weather, up to tho end of Fobrunry. The delegste must also clearly point out that of tho present crop, which appeared under favourablo circumatinners, a great part was not eaved through the want of labour. Thim loss, which may be estimated at 500000 bage of coffoo, should be a sufficient incentive to farnish agriculturo with a supply of neofal und indispensable labour." A report on the course of the Rio de Janeiro and Santos coffee marisets dated Dec. 8 in as follows:-" There las heen a woll developed struggle between exportorn and factors, withont a decided victory for either gide. Tho former aro apparently basing thoir campaign on the usual limited bueineas in forcign mnrkets during the approsehing nelldays and a oonfequent increase of stooks abroul, while the factors lave iu their favour the unsettled oonditiou of the exchange marks: here. On the sth instant, breters ad vanced quotations by about 300 reis por arrobs, since when thero has bion no change although it is oasior to mell than to bay at the quothtions. Shipmonts have fallen off, possibly becaurn the Novomber purohases aro pretty woll all on board sbip, and receipth show some incroane, from whioh reanlts an iucreano of ahout 20,000 bags in stock." H. \& C. Mail, Jan. 8.

Ir an carly mango orop foretelle a acason of drought, tho prospsots of the next monsoon are not bright. The royal fruit is alroady being lawked about Madras and onn be bought for something less than two annas erch. By caroful cultivation it is possible, we bolieve, to have mangoes all the year round, but not often at the above price at this timo of year,-Madras Mail.

The Sanitary Commisbioner of agram has oallod the attention of Government to the faot that, owing to the absenco of any systom of conservancy in tea-gardens in that Province anmmia is spreading mmong the coolies, The malady known as kalaazar is also reforrod to the samo souroe. Tho partioular form of anæmia under consideration is asid to be so provalent that in one garden alone 36 per cent of the new coolios were found to be suffering from it. $-3 I$, Mail, Jan: 19th,

## CEYLON TEA IN LONDON IN 1801.

We plave below Mearra. Stenning, Inskipp \& Co.'s roview of Ceylon tea for 1891. In tho past year, out of $59,708,000 \mathrm{lb}$. imported into London, the delivery was $53,486,000 \mathrm{lb}$. Frioes had, however, unhappily gone down in proportion to quantíty sent to the London market, from is 37d for 59,921 paokages in 1885 , to 97 d per lb . for 755,562 paokngos in 1891. The reasonable hope now is that the large amount of our teas whieh havo gone into oonaumption will oreate a demand at better prices. Poor Chins is likely to bo driven out of the market, sa at preacnt the fapourito toa is oertainly Ceylon. Our deliveries were $53 \frac{1}{2}$ million 1 b . against 10 . million Indian and $50,817,000$ China, Tho peroentages now are:-Indian 49; Ceylon 205\% total Indian aud Onylon 74 ${ }^{\text {g }}$ againgt $24 \frac{1}{4}$ China. The latter figure is likely to become amall hy degrees and beautifully losa.
The Coukse op the Marbet-A good demand at ligher prices took place on the resumption of business, but in March, owing to indifferent quality, values receded until April, whon an enquiry for teas "for prices" up to 11d took place; with heayy auctions in May the market gave way oxcept for really good invoices; fromı June to August values for all but good Teas declinod, tho imports contain. ing a large proportion of undosirable kinda. In September arrivals were of bettor quality, and more firmnoss was shown, the superior pircels going dearer; this position continnod throughout October and November; the year closed firmly with an advanco on all doscriptions.
Quahtr.- The ahoomal weather experiencod during the greater part of the year in Ceylon cused a large yield of leaf, but at the cost of quality; still, a fair proportion of the Ters has been oxceedingly good, and, in many instances, with fine thavolr. The Imports generally lave met a roady sale, their freshness and freedom from coarscness being in contrast with much of the Chine crop which it so largely supplimets.
1)eriveries in 18!1.-Althongh the aupply has so rapidly increascd, boing $59,708,000 \mathrm{lb}$. against $40,012,000$ in 1890 , or equal to 491 por cont, tho Delivery has likewiso shown at remarkahle expansion, viz. : $53,486,000$ lh. against $37,652,0001 \mathrm{~b}$, in 1 S90, or an increase of 42$\}$ per cent. Tho poor guality and comparative dearness of so much of tho China Crop have undonbtedly given $n$ great impetus to the use of Ceylon growths, which, combined with Indian, are stendily forcing the produce of China ont of the market; at nill events, tho preference on the part of consumers for Ceyton and Indian 'T'ea is now so strong that it seems impossible Chime can recover any of its lost ground; on the contrary a fnrther displacoment is probablo.

Imports.-It is calculated that the area nudor cultivation is ubout 250,000 facres, and that the crop 1st January to 81 st Decomher 1s91, will totnl ahout $67,000,000 \mathrm{lb}$., and in 1892 about $72,000,000 \mathrm{lb}$. The Imports linve increased so rapidly, that it wonla be to the advantage of all concerned if Anctions wero held more frequently in the week than litherto, the ono day and a part of another, as at prosent, connpressing too great a quantity into that spaco. Wo would point out that much may be done by managers of gardens to ensure thoir Tions being more fully examined by buyers, by kceping the qualities dowis to four at the outside in each invoice, and thus naking largor breaks.

Averagar Price

| 1891 | .. 755,562 Packagos, averago 0s 92d per lb. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1890 | .. 535,611 | " | " |  | 108 ${ }^{\text {d }}$ d |  |
| $18 \times 9$ | .. 431,013 | " | " |  |  |  |
| 1888 | .. 303,284 | " | " |  | 11dd |  |
| 1887 | .. 182,055 | " | " |  |  |  |
| 1886 | . 101,145 | " | " |  |  |  |
| 1885 | .. 58,921 | " | " |  |  |  |

## INTERESTING CASE TO TEA-TRADERS.

FORGING A TRADE MARK.
Under this heading the Overland (hina Mail reports a case in which, on 30th Dee., 1891, st tho Magistragy Ho Yip Ohi, broker, was charged before Mr. Wise with Laving, on 19 th Dec., faleely applied to certain packages or boxos of tea a trado mark purporting to be the trade mark of the Yuen Shun firm, of Canton, without the sasent of the proprietor of the esid firm. Mr. Ewens condneted the prosecntion, and Mr. Pollock defonded.

Inspector Stanton stated that some time ago ho recoiver a warrant for tho seiznre of some tea boaring the forged trado mark of the Yuen Shun firm. By virtne of that warrant he saized sixty empty ten bozea hearing tbo trade mark of another firm, tharty-five Dackages of tea hearlag tho trademark of the Yucn Shun firm, fourteen bags of tea in the top floor of a house at 71 Quecu's liead Weat. There wero also three boxee contaming some tea, some seals, and a number of stencil plates. The three hoxes hore no mart. * * Whon the tea and boxes had heen at tho Station a long time an application was made to thu Captain Saperintendent of Police for the furtern bage of tea and tho thirty.fipe packages. The applicatiou was for tea markod 'Yuen sin' not Yuen Shinu. The tea was not glveu ap. Afterwarda the Oaptair Smperistendent was zummoned in tho Summary Court for the valne of the funrteon bags of ten and the thirty-five packages. So far as witness koew nothiug further happoned sill tho defendant camo and claimed the ton. He bolioved there was anotber application made bofore that, but he did not see it. 1Ie was preecnt when the ten was delivered ap to tho defendant, who said bo clamed it nnder a power of attornoy. Defendant ordered the coolies to take the tea tack to the bouse where it had besn scized.

Inspector Haddon atated that he arressted the defenjant hy virtne of a warrant. He asked the defendant if the toa was his, and the defendant anawerod in the affirmitive. Witness then prodnoed the warrant, arrested the defendant, and soized the tcn. He eeized the wholo thirty-fivo prackages of tea, one of which wrs prednced in Oourt.

Chi YuTu, tho complainant, itated that he was the master of the Kwoug Mara Tai shop in Hongkong. He was also a partner in the Yuen Shnn firm and wan thoir agent in Hongkong. The flrm had been in existeuce for 22 years. Its headquartera nre at Honsm, Canton, and the firm zealt only in teas, making speoialties of two kinds. This kind was knewn as Wan-loo ten and it wha priucipally fold in Americn. Shown labels-There wero not tho labols of his firm. They were initiationa. Shown box-That was not one of his firm's boxes. Ho was auro it was an imitiation. The trado mark was not pat upon this ten with hia consent. It had been put on withont his knowledgc. Shown Wrappere of emall parcela of tea-Theas seemed to be tho enme rat these used hy his firm. There was only oue shop in Honam learing tho name of the firm.

Oross-ozamined -* " Ho knew the tea produced Was net from the Iuen Shan shop because the obareoters on tho wrappers were not indoutical. It read the asme, but tho shapo of the characters was not the sami" The strokes on the iatitation wero very thin whereas the stroke日 on tho geonino wrappers were thick. The initation could ros possibly havo beon issued by the Yuen Shun shop. After a minute examination of the wrappers, witoess pointed out that the real wrappers and tho forged wrappers oould not have been printed from the eame stamp. The Yuen Slun firm had only one atamp, which they bad heen using for several yesre. Thoy had no duplionto.

Mr. Iolloek suhmitted that the cane for the proeecu. tion had brokeu down, as the only thing that had boen proved was that the defendant got the tem ander a power of attornoy.

Mr Wiso asad it was his opinion that there had boen an atteanit to swindle. This Cheun Yuk Pan was apparently gnilty and he was trying to get the tea out by mean of the defeadant. He was not
going to conviot the defendant, and if tho prinoipal did not come down from Oantou within a reasonahlo time ho wonld order the sale of the tea.

Mr. Ewens said ho did not enre whether his Worship convicted or not, so long ss they recaincd posession of 1 lle tea

Mr. Wiso (to Mr. Pollack) -If yos don't produces the real owner I must suld the tea.

Mr. Pollock maiotained that his Worship had only power to forfeit tho ten afrer couviction.

Mr. Wise-Oh, oo. Aro you goiog to find the owner? (a laugh). Under the circamatances I will discharge this man, bat whas I propose doing now is to give yon timo to produce the real owner.
Ohu Yu Tin (ro-called) stated, in answar to Mr. Pollook, that the trade mark of his firm had never been registered.

Mr. Wise-I doo't mind telling you my opivion of Irado marks in this Colony. Iegistration of trado mark is abrolutoly worthleas for trede purpeses or otherwise. However, all I am going to do just now is to acquit your cllent. I suppose yon will lot raise any objection to that.

Mr. Pollock-Ol, no, hnt I want the tea bnck.
Mr. Wise-But I will not give it to yon.
Mr. Pollock-My objeotion is tlat as the trote mark ja not registered in this Colony the ten ought to be given baek. There is no charge iu reapect of the tea itself, and therefore the polico cannot detain it. Mr. Wise-I overrale that objection.
This coneluded the proceedings.

## A RETROSPECT OF THE TEA MARKET.

It is woll that planters should sometimes sen the position of toa as dealers view it, and we, therefore, give at some length the following summary of the tea market as it appears in tbe Grocer:-
"Tho world is fill of surprises, and seldom, if over, has this trado shown such Hnetnations in value irs in 1841, or such an mpset in calenlations as to stock at the end of the senson. We hogan the yeur 1891 in the best of apirits as far as the market and inporto ers were concerned. 'Thude was good, and deliverics for both home consmmption and also export wero on the incrense, Supplios from Chinn were mach curtriled. The Indian crop 1 s! $10-91$ failed to give tho estimated extra 10 nillionlb., and instend wo roceived only 100 million 1 h ., or say one million Ib. less than the previons season. Everything нcemed to favour' a lig rise nad absoluto senrcity of supplies, us the retnilers nearly to the enf of $18: 6$ lind been only buying Indian tens from hand to mouth. The opening of the market ln Jamury, 1891, was bnoyant at a material advance over rates obtained beforo Christuats. By the end of Jannary a telegram was received from India that the exprort wonld be under 100 million 1h., and pices went up with a bound. Quotations for China toa sooll went ny to sd, aud Indian tea to 10td per lb . in the spring. All dealers' stocks wero being bonght un, until they refused to sell any more of their Indian stock. Importers were eiger mellors nll throngli, and many conld not anderstand it, twe it looked as if there wonld not lro enongh tea to go rome up to the ond of the season. Some latge "Leme' sales of China tea soon lbroko that market, tho 'benrs' inuporting some hig lines of Moning from America. Unluckily for China tea, export orders, which had hoen so good for the first half of the season 1s90-91 (June to December), foll off from January to Jino, 1ses, to the extent of nearly a million its, fand this fact, together with the extra supplies from America, helped to weaken the position of China toruinals. Common Congon itsolf was searce, lont better tean had to lee foreed off ats the end of tho senson drew hear, so that Canadian shippers got teas at thoir own price, and the trado were able to fill their most modest requirements at failly low ratos. Indian teas wore howover considered to bo in $a$ fur botter position, and holders wero guite confidont that the trado would havo to tako their stock, as Indian teas could not bo replaced by myy othor kind. Mixors and retailers secided otherwlse, and Ceylons coniug in
froely and at a lowor range of pricas, they were so frecly nsod that their consamption increased nearly 11 million lb . for the first tivo months of the new yoar, while Indians fell ofi considerably. Dealers, therefore, rot hung np with some very dear Cliua and Tndinn stock, and their losses havo been very heavy. Since the beginniug of the new seasou (1891.92) supplies have been coming in so heavily from all three countrics that they havo far out stripped deranad, and, wherots we commenced tho feason with 8 millions less stock than in June,
1890 , yet as the your closes we have 10 to 12 million lb. moro. China has sent us this season a full supply from Hankow of very high-cost Ningelows; the trado took u little, with a fair quantity of kin tucks, bint unluckily tho Russian faminc has stopped all buying of high-priced toas from this market, and tho consequenco lans been smash-ont snles of all the goord and choicest Ningeliows at losses of from 6 d to 1 s fid per 1b. to the importers in many cases, or cent per cent on detalers early purchases, somo of which they still hold, whilst Kintucks cin now bo bought at a drop of $4 d$ to 8 d per lb. It will thus be well undorstood why tho wholosale denters aro so doprossed, conpled with the fact that they are losing a very targe portion of the retail trade, owing to the enormous business some of tho packet and co-operativo societies are doing, and who buy direet from the market. 'Ont of evil comes good,' they suy, and if only the low priees of fino China teas attract the publie attention, it may be the means of rohalsilitating Clina tea for home nse. Our most eminont doctors recommend it for nerwous poople as for those with weak digestion, und on the strongth of Sir Androw Clark's lectme many of the leading retailers find this a favourable opportunity to introduec a fine China canister at a moderate price. It may succed with the few, but no donht the 'miltion' will continuo to prefer the stronger Assam and Ceylon growths for some time to cone.* Speaking ronghly, we may say we have had, from all quarters, inferior teas to deal with this yenr ; and this, together with tho heavy rapplies su to date, acconnts for the very low rates that aro now raling. Home deliveries for the last fow montha have been splundid, with increase upon increase throughont the year. Export, which slowed an ineremse at the end of the year 18:30, foll off from Jamuary to June, 1s9n, some 4 million lb . ; but, curious to relato, this second half of the year, which takes in the 1891.92 crop, is very littlo behind when compared with tho similn period last yoar, mithough there is mapposod to bo no demand for llussir, whilo the Continent has also whated less owing to largor divect inuports. As regards the small falling off for export froun June I to Nuv. 30, we tind frons Mossres, Gow, Wilson, and Stanton's circular that the expert of Indian hassincreased 1,000,000 lb., ind Ceylon fiou,n00 11 ., or nearly duablo what it was last year in tho same period. It is most diffictult to see ahead, or thy to give any advice. Pricess are very low and look as if they minst havo tonched lottom; nevertheless stock is ruther heavy, and Ceylon promises to give us a further large increaso next year. All these incroased supplios from lndia and Coylon aro the the exponse of quatity; but the trade do not want all this coumon rubbish.

## China Tea.

The total import from China for tho season is expected to be about 60 million 1 b ., or 10 millions less than last season. No doabt Wo shall require it all, and still be able to nse up somo of the old stock, us we delivered $81 \frac{1}{4}$ million 3 l . from Junc 1 , 1890 to May 311891 . At the rate wo are now deljvering, we must rockon a falling off of some 12 million if., thus showing $\Omega$ yeed of say 69 million Th. for the senson ending noxt Jume. 'Iotal stoek on Jan. 1, 1891, wh 44 million lb., against 106 million lb . in 1890 .

## Indian Tea.

Consumption was very much checked by tho ligh rates ruling for the first six or seven months

[^64]of the yoar, but the low prices of the last three months have again given them an impetus, and when the figures arn nado up at tho ond of the year we expect deliverics will be just under 102 million 1 b ., or say, 1 million lb . less than lust year. The total import for $1890-91$ season was just under 100 million $1 \mathrm{~b} .$, so that there was some justification for a riso at the beginning of this yoar. Unlnckily, spocnlators rushed in and raised pricos so high that they drove the toas out of consmmption, and got left higlt and dry with stock thoy had to take 2d. to 3d. per 1b. Joss on, whenover anyone could be found to relieve them of their burden. The year onened nt $\frac{1}{2} d$. to $1 d$. per lh. advance, with a splendid demand for teas for price, say 9d, por lb., while Pelsoes were also 1 d to $2 d$ per lb. ligher at oponing. Morchants offored their teas as finst ins thoy could, but prices cnntinued to rise right up to the ond of April until $10 \frac{3}{2}$ was reached for typo grude, but good and stylish Pekoes only brought $\frac{1}{2} d$ to $1 d$ per ib more. At tho beginning of May undesirable teas bogan to waver, and from then onward prices dropped steadily, and holders wero glad to find bnyers at any price, so that by tho end of Juno 8, d was about tho quotation for Pekoo Souchonga, and Pekoes only a littlo better. It will be rementuared that the crop of $1890-91$ was not 80 good as that of the previons senson, while the prosent crop is still worse; the butk is thin with no point, and moro than half of tho supplios up to date (say two-thirds of tho crep) has beon sold under $8 d$ por lb. Onc exception mast be made, und that mast bo for Darjealings-some of tho better tons this year laving fine flavour and bouquet, whoreas lust soason they were dull and pointless. Teas under 9 d per lb. are now from $1 d$ to $2 d$ per $1 b$. oheapor than at this time last yomr, but gool liquoring pakoes ahout $11 d$ to 182 d of which we bad an oversupply lnat seasov, are quite 11 to ? 1 par lh dobrer quality considered. Fine teas aro again very scarbe and realiso extrome rates. Tho new rencon's havo oome forward very fast, and wo have alrealy had some 10 million lh more than lat season to date. The new orop is now ettimatod at 108 million lb . for this market so that wo bave already had more than the aurplise. Prices are temptiugly low, and thero are alroady symptoms of higher pricer, The flrst of the new sonson's onme of in July vers poor and thin, from $7 \frac{1}{4} d$ to 84 for pekocs and pekoe souchonge, and o!d teas were being used instead, as ahowior muoh better valne. Sales fo: very heavy in Septemher, and common and undesirablo teas were guoted easior every wcek np to the heginning of Decomber, whon thoro was a sudileu rise of $\frac{1 d}{}$ to $\frac{1}{2}$ per lh . Da tho other hand, good-liquoring and finer tear continuod to improve in value aud wero woll compated for at full prices and at over last Benson's raten, the riae in good Pekocs and Broken Tokos being $2 d$ to $3 d$ per lb. batween September and be middle of December. Bofore the end of tho year dealers had got rid of all their of atock, snd the feeling was muol more hopeful, as tbere was a large trado doing, and a very hoalthy, firm market. Stock on January Ist, 1891, was $36 \frac{1}{4}$ million 1 b , or $1 \frac{1}{2}$ million 1 b . Leas thao Jaunary 1 at, 1890 , while the season ended on May 31 st with $26 \frac{1}{2}$ milliou lb, stock against under $27 \frac{1}{2}$ millions in 1890.

Cexion Tea.
Is nulike the 'farled beanty,' that is put on tho shelf when ynuth and freshuces are past. No rival can get replaco hor, althongh tho trao rich Oovlon flavour is scllom to the met with now. The bulk of this yenr's oroy has beeu very poor, and matu of the teas hase been lav and coarbe-burnt, and ofton charsoterised as 'Indian kind.' Quslity varise soveral timen a ycar and oftell a frall of 2d. to 31 , por lh, in cortain marks is nofall at all, but only an allowanco for the difference in quality. Ceylon, like all powerfnl and suooessful people. is hated by its rivalp, and ono olton hears the wish ospreased that the wretched little ialand wern at tho bettom of the sea. The puhtio aro infutnatod with Oeflon tes, sud they never seem to gramble, althongh quality so ofion falls off. The growth of consunsp.
tion this year is enormone, viz.s over 15 million lh., or eay 10 milliou lb . since Juno 1 . The lotal im . port for the year will be ahout 60 million 1 l , and delivery about 54 million 1 h . Noxt year they talk about seading us some 76 million $\mathrm{Ib}_{\mathrm{o}}$, hut if qualits continnes to deorease an quantity inoreases, the day will not bn far distant whon they will have nailed up their own coffin. Preatige will not lat for ever. l'rices now, as oompared with tho same timo last year, might be oummed up a follows:-Souohonge, rokoo Sonchougs, and low-prioed aud inferior liquoring brokena are quite 2d. per 1b. lowor, good Pekoes 1d, to 2d, per lb. lower, while good liquoring broken Pckoen and fineat lines are dearer and very scireo, although at two or three periods of tho yoar tley heve heon 2 d . or 3-d, per lh. dearer than at present. The year 1891 opoued with an udvanoe of $\frac{1}{8} d$. to $1 d$. per ib. for low-priced teas on the olosing pricos of 1890 , and a good irado was done up to the heginuing of March at always improving rates; aalea thon hecame large, and, with small trado demand, $1 d$ to $1 d$ drop iu tend for price, 1 d to 2 d drop in F'okoen, and 2 d to 31 drop in Broken Peknes was rogiatered by the find of April, During May nnother drop of 1d per lb. was noted. In June and July supplies were very heavy, quality vory had, and few teas to be fonnd with any trae Ceylon flivour, Souchonga were quoted at $6 d$ to 68 d , Pekoes at 7 l to 8 d , and Broken Pekoen at $0 \frac{1}{2} d$ to $10 \frac{1}{2} d$, hat fine liquoring hroken were dearer than ever, aud selling from $185 d$ to 1 a 10 d por lb . Prices theu kept steady, althongh with heavy supplies, for auother month or so, when theg began to fall off ; quelity hegan to improve, and pioos dsetiuctly rose ap to the end of the ycar for all but common ruhhisl, which kopt Iudian, while even this class anddonly improved about $\frac{1}{3}$ per lb. at the middte Duocmher ale. Fom fome of the foregoing remarks we do not wleli it to be iuferred that we difparago Cuglon toas* When they are good we think they are the perfootion of tes-they are most necessary in blooding with Chins tea, and tho two go well together, as China tea tono down tho rather too highly-flavourod Ceylou growths. As loug as quality keeps fairly good we do not think that ayy tea will supersedo it. Ohios it has almost killed, aus] India, no doubt, is aufferiug from its competition. Let us only hopo that her output may increase on account of new grouud heing brought under cultivation. This yoar the increase bas priucipally heen broughe abont by the heavy rains and carly flushiugr, whioh had the effoct of producing a leavior but coarser orop. This year lias been noted for soveral sales of small lots of golden and silver. tipped tpas-the ex'ravagant prices realisod were, howover, more of an advertisement, and not a representation of sctual value." - II and U. Mail, Jan, $8!\mathrm{h}$.

## NOTES ON COORG.

The adminintration of Goorg during 1890.91 does not call for much nolice. The total rovenue under all lieada came to $K 815,988$, and tbe total expondituro to R567,823. There is all iccrease observahlo both in revenue and expenditure, the latter of whioh was due to the cost of the new Survoy Departmant. Survey Works seems to bave been energetically pushed on, and though mon had to ho procnred aod iustracted, the skoloton furvey of 278 villages, haviag an area of 502 square miles, and the cadantral survey of 165 villages, haviug an area of 376 squaro miles, was eomploted at a cosi of $1: 19,793$. Grent suecens is reported to have atteuded the traiuiog of local men as measurers, aud uearly all the subordiastes of tho Department ure now Coorgh, who have worked well, while ther emplosment has dono a great deal towarde les. seniug tho onpopularity which the eurvey was at firat thrastened with. The incroase in revenue was chiefly contributed by the forest department, tho sandalwood salas being anusually successful. Tho year's harvest was poor; the rice crop was genorally a light oue, and in some places nearly a complete failuro whilo the coffee crop was only 2,129 tone
against an average of 3,557 tons, Tlio oardamom crop was not quite so had as the previons ycar, hnt atill a poor one, bud as the low pricts continne, the growers of thin product are hecoming muchim. poveriahed.-Madras Tirnes, Jan. 20th

## (From our cien Corresponde'ne.)

Ooorg, Jan. 15th.-Thore was \& harvest thauksgiving servico held in the I'olli-Betta Church ou Sunday, the 10th inet., nwing to the lmost phenomonal orops that are heing picked in the South Coorg Distriot this scason. Nothing like it has heeu seen for several years pagt, แud witb tho prosont prices ruling iu the market the losses of bad foseons will in como measnre he reoouped, Tho liev. Dlr. Malden oonduotod tho eerviee. In tho case of one untate I hear tho estimate was only 10 tons, but over 30 toms wero pioked off it, mut there was atill a little leaf. The estimato 011 another plece was 520 tons, and nearly 40 Whe picked off it. Tho like storics come from almost overy quarter of the District. I liave slso heard that in some places they ran so short of water for ouring purposes that ooolies las to ho employod to oarry up whter in pots to wash the coffec. This could not have boen very atisfactory, aud I am anra tbo planters concerned would have heen really glad if some beavy phowers had fallen to bolp them in their diffienlties. The water rnnuing short onn ouly bo acounted for by tho heavy orops that had to be cured, as I bolieve the rainfall in the Distriot this season exceoded the averago by ahout 10 incheg. Tho cropa in North Ooorg will not, I am alraid, thrn mut as well as the Sonth Ooorg ones, lunt it is hoped that they will all bo paying ones. Of conrso there are several exceptious, whore crops will to large. I think the roason why tho crops iu North Ooorg were not quite $s 0$ large as thore in the Southern District is owing to the fact that whilo Sonth Coorg was laving a bad time of it during the past fow years North Coorg has done tairly well. I one day visited an osta to where there whs a very good crop, aud where the trees wero looking in prime condition in spite of boing heavily laden with herries. The proprictor, who was with mo, peisted tut a fleld off which he asid he had on $n$ foru of ocension picked 15 cwt . an acre during the beoond pieking. I almost felt as if a Royal Ealuto was lucing wafted na the hreeze to me and that a Guard was preseuling arms when I heard the statement.

Your Nilgiri correspondent's remarks abcut the oolour of coffes have been most opportune. Esery caro elionld be tateon to prevent ooolies from picking helf ripo berries; but it cometines happens that in splte of the alrictest supervision nomo of the mill briog in unripe fruit. I was surprised once to bear a planter of very large exporience say that half ripe berrica made vo difference whatever in the colour of tiso beave. The usual modo of curing coffee in Coorg is to havo it pulped dircctly it is brought in the evening. The pulper most in favonr is Gordou's floted harrel breat pulper; others are also used, such as thodise pulyor, efc. Directly the ocflee is pulped it is allowod to forment for from 36 to 48 houra. It is then washed throughly aud placed upon drying tables, wheroitromaiue for 3 or 4 dass prior to heing removed on to the lirbooucs. It is diried in all about 8 daye before it is dea patohed to the coast coffice worke. Unually at this time of the year thero is no dearth of carts and there is generally ttcrofore no ueceskity for ftoring tho coffee long. If it han to bo atored it is frcquently turned over sud given an siriug in the snn onco in a way. In Coylon, where the weather duriug crop time in most nncertain and rain coutiuues to fall sometimes for aix weeks at a timo, tho coffee u-oll to ho dried by what was known as the hot-air proceas in atores enpecially constructod for tho purporo. This mnst havo heon highly expensivo, hnt some of the planters there wert of opinion that it wan not a complete aucoess. It reed hirdly ho said, therefore that It was not generally sdopted throughont the couvtry. The drging tahles referred to ahovo are oonstruoted in differeat ways. There is the rough and ready one,
which consista of forked sticks driven into the gronnd and oovered over with a frame work of hambocs. Orer this is apread coir mattiug and the coffoo lald on tho top of it. Thn breadth of theso tables generally varies from 3 to 6 feet. Permancat tahles aro oonatructed in tho following way. Brick-pillara aro built at regalar intervals, ahont a loot and a halfequare and about three fect high; and framo works of rompers and rafters are pleoed on the top of these when they aro required for drying coffee 61. When they res no longer requirod thoy szo romoved iato the store till tho following senson. An ex-Ceylon planter called these tables "gims." The siramgent part of it was that he used to go in for thom himself!*

The ouffec from Canon's Estates in Mysore has alwaye held the highest placo in the English market, and ono year when prices wero ruling very low ovrryLody was surprised to noto the vary high pricea ohtaiued by Canou's ooffee. This ioduced a planter here to ohtain a samplo bsg of tho coffce, to compare it with his own. No differenco could ho dotected, with the exception the the beans wero somewliat largor. It was then assumed that tbo estates luciog very old the coffeo had succeeded in ohtaining a good name for itrelf years ago, whioh it has suc oedod in maintainiug ever siuce. I rememher reading $n$ an old copy of Pruch, I thiok of the yoar 1806, of the estates boing supposal to he offered for aale, nid a Company was at once lormed to purchaso them. Tho wholo thing wes a mistake, whioh was all causod hy an illogitlo sigoatore of anothor propriclor who oftored his estato for sale. Althongh the estates aro now of greiulage they aro ethll, methivkn, in a flouriahiag canditinn, sind are giviag poying arepes to the propriotors, The roil in that part of the country is, I belicve, most exoellont, and nimost inexhaus. tible, while labour is also rey'y clieap and ohtainable, locally, The working of tho fetaten costa very much loss than It does iu Coorg, where permanoot gangs hare to bo kept, as direotly work is foishod ou these Mysore estates the local lahourers is dis. mibed till thi ir aorvices aro requirod again.
Scme ycara ago, when the price of ooffoe wes rery low, efferts wese made almost on every egtato iu the country to improve the colour of the beans by drying coffes undur sbato for a few days before priting it out in the opeu. Althouph I leard from ono or two plaoes that this lasd resalted in ohtaining for tho coffico a coople of whillings or so in excess of ruling prices, set it was teneralty believed that the drying of the oolfec like the in no way henefited the heaos iu inproving their colour. I tbiok just about that time, or a little fater, a gentleman in chargo of cariog works at Coimba'ore wrote to yonr papor and raid that the experiment hat been thied yenrs ago and the whole thiag exploded. A good outturn at euring works really moses a good price. The best outturn over kuowu was tbat of Dunkeld Esiata, North Coorg, which one year turned on: 79 hushels of jarchment to tha ton! I an indebted for thie pieco of informa. tion to tbe gentlemss above referred to, who wan in charge of the Coimbatore curing vork. Somo ostates give a very bod outturn nmonutiug somotimes to as mnch s from 98 to 95 bushela a ton. 88 trushela to the tou is very good, hut in calcnlatiog the tonuage on the estate 90 bushels is nanally allowed to the ton. Thero wee a discussion at one time as to whether the heans of coffee growniu theopen had greater weight than of that growu under shade, and l think it was decided that tho beasa in tho former case bad the slvaulage in weight.-M. Mail.

## AMERICAN QUININE RUMOURS.

All onring the Chrietinas wefk, shy tho O, $l^{2}$ if $D$. Reparter, thero have becn reports ournent in Awerice that a combinatlon of tho Europern manufacturers of qninine was about to be accomplished. Detaila are lacking, but tho trades fcems to have put eome faith in tho seports as tho transaotions daring tho weel have

[^65]been on a largor somle than at any time within tbo past six monthe or possibly the entiro joar. The most interesting Teatare of the rumours answ curreut is that the Brunswick people, who bave beell heretofore aggres. sively opposed to the establisbment of aus uritorstandiag, have signified therr wilinguoas to co-operate with the otber makern in au ouloavour to improve the aitation. Acoording to the 1. J. Shipprag list - London circular of Decomber 11th. kays that it bas boon learned on oxcellent autbority thit a movement to combine tho German factories in agaiu at work. The propnsed agreement may not bo nu international affair at the start, but the intention is doubtless to regulate production and roalise better prloes in the home markets. Some manufncturars abroad are reported as being very minch surprised over recent 'levelopmonts aud the fact that sellers have beeu offering quinine for the wholo of next jenr at 9J. These offerings come from two different sourcer, and we theught to represent the concentrated offints of certafi parties who are trying to promote the combination idon by tha usual methol of beariug the market. Very little oonfidence is placed in the reports by members of the trate in Aracrion, with oae or two exceptions. -Ohemist and Druggist.

## THE DUTCH MARKET,

Ambterdam, Jan. 7.
The cinchena-bark aales to be held in Amaterdam on January 21st, 1802, will consis: of 4758 packagesviz., 4529 bales arid 224 ca es; about 417 tons, divided as follown:-- From Govornment plantations 225 baler, 77 onses, about 21 tons: from private plantationt 4,304 balea, 152 caser, abont 392 tonn. Druggists bark: Sucoirubra quills, 107 cases; dillo broken quilis and chips 135 balet, 5 eases ; ditto root 37 bales, 4 oases. Manufacturing bark: Oftioinalisquills 24 casen; ditto root 4 cares; ledgerinur quills 8 sa cases; ditto liroken quills 3239 balea; ditto root 867 balua. Hsbril broken quill 241 bales; ditto ront 10 balos-total 4,529 bales, 229 onsos. - Chemist and Druggist.

## FACI'S WOIRTH KNOWING.

Egg stains can be removed by rubbing them with common table salt.
To kecp flies of gilt frames, boil three or four onions in a pint of water, then apply with $\Omega$ soft brish to thic frames.
When whalobones have become bent, they may be nsed again by first roaking them in tepid water for r few honrs, and then drying then.
lamp-wicks must he changed often to insure good light, as they will soon hecome clogged, nud tho oil docs not pass throngh them freely. A clear flame will be certain if the wicks are soaked in vinegar twenty-four hours before using.
When washing windows, looking-glasses, ete., be sure to put a little ammonia in the water. This will save Intor, and clean them much moro effectively, giving as woll a anch finer polish. For general cleaning, rmmonia in tho water will remove dirt ${ }^{\text {sinoke, krease, cte. much botter than anything else. }}$
Water not wash comba unless absolutely necessary. Snater will make the teoth split and the combrough sleaning bushes, which we ninde for tho purpose of and with combs, are casily obtainod at littlo expense, cleansed, wiping well and combl may be thoroughly afterwards, wiping woll and following with a sofl cloth afterwards.-fiocal Herustierpiny.

## NOTES FROM OUR LONDON LETTER.

> C.rtainly, if oorroepondence London, Jsm. 15.
> papers mainly be accepted as constituting admirable vehiole for the advertisementiting an teas, you may be congratulated on the occurronces of tho past week. It was only when last writing
you that it devolved upon me to notify to your readers soveral letters which had bean published during the week then under roview, and the past soven daye hava seen thess still further added to. We believe that a lotter from Mr. C. H. Hioks has appeared in more than ona of tha papors, but it haa only been under my own obervaiion in the Globe of the 8 th instant. It Was a very lengthy letter, far too muoh sofar as to expect you to reproduce it in extenso, and thercfore a reference to its genoral oharactar will suffice for tbis letter of mine. Mr. Hioka's communication is headed "Frots about Toa," and in it he describee himselt as being "the largest shippar of Ceylon tca paoked in Ceylon," Wo understand that this olaim is somewhat disputed, but with such a differenca of opinion wo need have nothing to do. Tha wholo in. tent of wbat Mr. Hicks wrote was to disparaga Ohina teas as compared with thosa of Ceylon; and what le has written for public instruetion ie foroible enough and oslculated to do much towards nullilying any prejudicos which may havo been swakened by fir sudrew Olark's late unwarrantable and injudicious utterances.

Mr. Hieks's letter wae followed up in tho Globe of Tuesday laet by further letters written rospectively by Dr. N. E. Yorko-Davies and by a gentleman who snbecribes himsolf as a "Tea Planter of Thirty Years' Standing," the identity of tho latter being unknown to me. It can only be eaid of the last tro letters that they form the elinching of the rivat driven boma by that of Mr. C. S. Hicke. The perusal of them cannot be pleasant reading to thoso iu the Ohins tes trade, who year after year seo their business narrowing moro seriously in its dinnensions.
Tha Brokers' Apsociation is to hold a meeting foday to finally discuss arraugements for availing themselves of the further accommadntion granted by the Committec of the Oommercial Sals Rooms for tbes suotion of Ceylon tes. The proposal to be considered is that, from the beginuing of next month, the aales of such teas shall be oontinued throughout the wholo of Tueeday and Thursday in every week. Former lottery of mine have told you as to possible difficulties arising out of the ncoessity soma firms may be under of appointing an additional buyer to meet the new arraugemente; and tbese, if tbey are considered serious, will probably find expression at today's meeting. l'rom all that has boen told to me it do:s not seem to me to be likely that any euch poseiblo objcatiou would be allowed to overrnle the manilost advantsge the newly-conceded arrangements mnst prove to all und everyone concerned in tha trade.
The necessity for thess being conceded wes very strongly evidenced by the sale of Tueaday last, whioh was tha heaviest Ceglen auction as yet hald in Lonton, thers having been no loss than 20,047 packagee offered. In spite of this large quantity being available, tho price was foll maintained throughout, and one aeller informed me that though he had come the last on tbe list of the day's auction, the wholo bulk of his tea sold for a halfpenny over valuation.
It has been told mo tbat at the urecting of the Veylon Tea Plantations Company, the proecedings at which were raported by my last letter, Sir Willam. Gregory expreased himsell as the most determined opponent to tho project for under. toking coffee planting in Perak. Indeed, your former Governor appesrs to have been quito axcited in his denunoiations of thie now abaudoned scheme, be declaing that, had ho believed any such invastment out of Coylon would ever have been contemplated by tho directore, be would not
heve touehed the shares in the Company he had accopted in part payment for eorlain estate property he had sold to it " with a pait of tonge." Thoso who samy Sir William Gregory on that oeeasion tell methat bo looked dreadiully ill and worn ; and be himself confessed that bis attendanee at the mecting was strongly in oppoeition to the Quansel of his dootor.
Mr. J. L. Shand did not tako the mana grass tea box with him, but it has been ehipped this week per "Manora" for oonveyrcee io Ceylon to be delivered to him thero. You will therefore soon bo afforded the opportunity of judging for yourselves of the value of the mana-grass board for manufacture locally into artioles of this nature, and of its poseible applieability to even unore extended purpozes.
Mr, Elwood May has just sent home another specimen of the advertisements of his Tea Company that he las had inserted, under the arrangements formerly detailed to you, in the Amerioan papers. This one is oontrined in a paper onlled The Staye, a journal which is devoted to a reeord of all conneotod with theatrical matters, and is undoubtedly one of tho best epeeimens of speeialist newspapers wo have crer been. The adverlisement is very mueh in Mr. May's oustomary style. For ous of its beadinge it has "Ceylon T'ea Aids Nutrition of tho Nerves." It gives at length a highly eulogistie letter written by Mr. J. A. Bourehier, m.n., of New York, a apecialist in discases of the nervous eystem, in which he saya that, after extended trial, he reeognizes the chormous valuo of Ceylon Tea in dietetice, and that he is able to permit its use in the case of numerous disorders in which he had previously forbidden the drinking of tos at all. Ilo further wroto:-"Coglon tea nids nutrition of the werves, and thus is not only free frem injurious effecte, but is benefieial as a beverage." The advertisement also quotes from Dr. Yorke-Davieg's book entitled "F"ood for the Fat" publiehed in London some time back, in whieh the use of Coylon tea is recommended. These quotatiens are followod by a notificution that Oeylon tea furniehes "8 eup that choers with after cheer is what an actress needs. She will find this in our Pure Ceylon Teas, Blend, Tifin and Bungeloe." The advertisement conoludes with the announcoment that the oapital of the Company is 1, , (00, c00 dollare, but it does not state how much of this is paid up.

Export of Tea from Japan - During 1891 Japan exported between three and four million more pounds of tea than in 1890 .

Introduction of the Bilch Trae into Ceybon.- Some time ago we mentioned that we had been favoured by our good friend Mr. Gammie of the Sikkim oinchona plantations with seede of n Himalayan bireh, whioh he described as rapid in growtly and as yielding a wood exeellont for fuel purpoees. During our reaent visit to Abbots. ford we found some plants so well advanced that we out a couple of twige from one, wheh, as specimens, we sent to Dr. Trimen. In response the Direotor of the Royal Botanical Gardens writns :-

Peradeniya, Jan. 4th, 1892.
"I am so glad to see the Birch, the first in Ceylon. I suppose it is Betulua ulis; the name refers rather to the bark, which is greatly nsed, than to the wood though that is good also. I hopo the 'Birks' of Abbotsford will thrive as those of Aberfeldy." Not having Mr. Gammie's letter to refer to, we cannot recall the specifio name he gave, but Dr. Trimen's guess may be oorreot although, ou reforring to Gamble's Manual of Indian timbers, wo cannot find utilis
amongst the Betulas deseribed by him, whieh are Aucuminata, Wall., albu, Linn., Bhojpattra, Wall., cylindrostachys, Wall. Jaquemontii, Spach., and papyracea, Willd. Tho oniy one of theee deecribed as of last growth is Betula cylindrostachys, whieb grows on the Darjeeling Hills and is ueed only for fuel ard charcoal purposes, for which it is very good. It is deseribed as an extremely handsome treo with drooping branches. In this lattor oharneteristio it resembles the exquititely besutiful birches of the Seoteh Highlands. $\Lambda$ в yot our specimens ohow no sizns of the drooping tendenoy, but we hope they will take it on when further advanced. Mean. time, some of the Fucalypti, "red gums "especially, grown on Abboteford and other upeountry eetates are very beautiful substitutes for birehes, in their drooping hranches and fino lolisge. If, es Dr. Trimen indiontes, our birches are the first grown in Ceylon, it is something fer Abbotsford te be proud of. There are English oake, one of which has horno acorns, snd seedling Asaam onks (Quercus serrata), to keep them company.

Elaetherty in Oyntar Cumbit.-It might be thonght that electricity wonld he about the last aljunct to employ in stndying the culture of the suceulent bivalvo. An application of it, however, has recently been made by Mons. Lachus-Dathier, the wellknown authority on oyster culture. Ho makes use of the olcetric light in oxamining the stages of development through which tho spawn prsses. $A$ glass eylinder is mounted in a cylindrieal skeleton cape which serves as a support; into this glass the water containing the spawn is placed. At the hottom is a plane, silvered reflector; the cover forma a parubolic refloctor, in the contre of which is fixed a small incrndescent lamp. The reflectors and the sidea of the glass cyliuder act in such a way that hint fow rays of lifht emerge from the appuratus directly; hence the liquid is suffused with a soft illumination which is admirably suited to the exanination of tho contents. '1his little apparatus, or a modification of it, is now being employed in various researches into the lifo processes of ferments and the culture of microhes, the illumination by the incandesecnt electric light being much more suitable for the study of theso low forms of lifo than that from other artificial sourcos.Vilestrical Reriene:

The Dtamond-back Moti Caterpletar may bo an ohject of interest to entomologists, hut market gardencras regard it with uncoucenled suspicien. Lamet Duly, swedos, thruips, and conhbages in various districts of the eastern parts of Yorkshire, lincolnshire, und Norfolk, and Scotlind were infested to na extent which excited great apprehonsions on the part of the growers and nttracted the attention of the Board of Agriculturc. M1. Charles Whitchead, F.L.s., was commissioned to prepare a special report tupon the pest, ind this has just boen issued as a Departmental Maper. Mr. Whitchead shows that ns long ugo as 1859 this moth wis known by turnip-growers to be very misehicvons, while during the last ten years it has made its upperranco it many places in numbers which indicate an enormons multiplication of the species. Sir Jucol Wilson pointed ont to the Layal Agricultural Society last July that although thore had been every prospect of in largo crop of turnips in Northumberland, the attuck of the pest during the provious week or fortnight had reduced large tracta to a wasto desert. Swedes secar to bo a fil vonrite crop, but cabluges have suffored atill more. Mr. Whitehced cuncludes a comparison of the remedies thut have been trjed, by pointing out that the applicution of the mixture of soot and limo in good time with the Strawsonizer is the Lest; but pariffin, yuassia, fand carbolic ncjd aro efficacions to sone cxtent Nitrate of soda and other stimulants have too beer fonnd aseful in foreing the growth of infected plants. F'revention, howover, is better than cure, sud farmers should make a nete of the important fact that it is mest iuportant to cut down in the spring cruciferms weeds, such as "charlock," hedgo nustiard, and prickly saltwort, which servo as breeding places for the first brood of moths.-Daily Graphic.

## FROM THE METROPOLIS.

## London, Jan. lath.

the ceyfon tea plantations co., ld,
Calling at the Minoing Lane offieo of the Company two daje ago, 1 Was fortunato enough to meet Mr. Rutherford, whom 1 had miesed twice on previous oceasions; but sorry to learn that Mr. Reid had laft for Scotland the night beforo. Ihe Chairman of the Company has, in fact, been far from well : ho had a sudden and sevore attack (comneated with his Indian experionoe of dysentery), and had to cancel public engagemonts to speak at politioal mootings. He is now ordercd to be very carefnl of himself or some time to como. Mr Rutherford, on the other hand, is in robust healthstoutor and ruldier than in the Ceglon days. He gave me the news that the proposal to invost sone of the funds of the Company in coffee in the Straits Was solely to meet the reoommendations of their Oaylon Manager, Mr. 'Talbot, and by no means because Mr, IReid or lio himsolf wero eager for this addition to their businces; indeed, if they had beon, they conld oaeily havo outvoted the opponente led by Sir WM. Gregory. But the suggestion was aimply made to seo what shareliolders thought of it, and it was Mr. Rutherford who quoted my re marks at the Royal Colonial Institute on the geod prospeots betore coffoe at Perak. Tho financial F"orld of Jan. 9th has an amusing artiole on the meoting of the "Ceylon Tea Plantations Co," headed "Tea vs. Coffee" with an illustraton of' the doughty chairman-(the foture Unionist M.P. for Kinroseshire as we hope)-in fall Highland costume in the act of pourang out the contents of a breakfast oup inseribod "Straits Seltiements Coffee." Tha subsoription to the ongraving is "Mr. David lesid is oompelled to abandon his coffee." The sumo journal, as Mr. Rutherford allowed mo, had, on 9th May last, a similarls amusing illustration ou a mecting of the ceylon Tea Company 6howing "how Mr. David Reid, Sir W. Johnstono and Mr. Shand onjoy thoir tea" silting at tho beard. I mention so much; but I hope this mail Wild carry to you copies of the journaly and "electros," so ne to enable you to republish both nutices for the edification and smusement of the numesous friends of those gentlemen in Ceylon. However, all concerned feel now that it will bo bett to keep the name of the premior Tea Dumpany of Ceylon free of extraneous speculation or investments and if need be stert Sa separate and colfeo oompany specially for the Straits. When I вay "premier," I think Iam zafo in speaking of tho Ceylon Tea Ilantations Company os the most impertant in Ceylon toa, but Mr. LiuthorEstates tis me that the Eastorn Produee and Estates Compang has rather moro nereago under toa, nemely some ! 0,000 aores ; but a good deal of this must be on old coffee land I fency.

## tea froddotion and oongemition.

One subject that oame up with Mr. Rutherford 1892 Whe probahle export of Tea from Coylon for of the ho is inelinod to take a very modernto view of the probable inorease (some 7 or 8 million lb.), dua But I pery much to a vary excepti nal season. in our pointed out the large additional aoreage ${ }_{(22,000}$ Directury planted betweon 1888 and 1889 agreo acres), and 1 fanoy Mr. Ruthorford will agreo that loss than 76 million 1 lb . can searoely yoar. Ho is as the total export froam Ceylon this fur. Ho is hopoful, 1 am glad to asy, ghout the possibility oonsumption, though ho ntioipates tho the give the courp de yrace to result could not fail to
indeed, no one expeots to see assume its recent importance again, so far as the United Kingdom is conoerned.

CEYLON TEA IN ADETRTA.
1 is very satisfactory to learn, oficially from Mr. A. Philip, that the Tea Fund Committee are to consider and, if pessible, act on some of the suggestions 1 nade in referonce to pushing the salo of Ceylon teas in Austria. I am hopeful that Messrs. Shand \& Haldane will follow up t eir trade in Switzerland by ondeavouring to Eupply tho Karlsbad market. Moantime 1 am erautied to bave in addition to Mr. Philip's, another letter of thanks from Mr. Charles Osswald, Winterthur, for what I wrote about Vienna. He is confident that tho gale of Ceylon tea will become very considerable there, by and by.

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

Lundon, Jan. 16th.
Chanoxa. - The first auctions of the year took place on Tuesiny. They were of small extent, but the nssortment offercd was it fairly good one. The catalogues comprised:-


The assortment of bark way of good averuge quality, yellow and erey barks briug very plentiful in it, white there were also 251 packages of Darjecling bark from tho Wantations in Northern Iocia. Thio ehipment was well competed far, though the prices it realised show a sad falling-off ou those which the Darjeeling planters werc aceustomed to obtain for their bark wher formed a regulr fenture oftho londen auctions. Fro ile erma men ement tho sales showed a decided improvemont on thcir immediate predecessors, and as they neared their end cumpetcion licamo moro pron unced. Nearly he whole of the bark offered was disponed of at antirregular advance, ranging from s to 15 (in some in stances cveu. O) per cent over the price of the last
 per 11.
cipal buyers :-
Agents for the Mannbeim and Amstcrdam works.. Ib. Mcsers, Howards \& Sons ... ... Agents for the Aluertach works

| 69,237 |
| :--- |
| 42,550 | Americun and ritalian | Works $\quad . .$. |
| :--- |
| 38,580 | Brauswick works ... ... 25,165 Sundry"drugefats.. Finkfort o/M and stutigart works 12,750

Total quantity sold
Bought in or withdrawn...

| … | $\ldots$ | 31,765 |
| ---: | ---: | ---: |
| $\cdots$ | $\ldots$. | 40,635 |

Total guantity of bark offered
It should bo well muderstood bark purchased offords no pua that tho more weight of yield represented by it: firma who buy a small quantity of bark by welght frequeatly take the richest lots and vice versa.

The Amertcan Quinine-duty,- From a statement in tho $O ., P_{0}$ and D. Reporter, it appears that the duty on quinine in the United States has been altored ten times since 1832, although tho customs taiff iteelf has undergono about thirty revisions sinco that jear. From July 13th, is32, to Aug. 30 th, 1812 , the duty was 15 per cent ad valorem; it was then ohanged to 400 par oz. On July 30 th , $18 \pm 6$, it beoame 20 per oent ad valorem; on March 3rd, 1857, 15 por cent; on Maroh 2nd, 1861, once more 20 per cont; on Auguet 5th, 1861, it was raised to 30 per cent; and on July 14 th, 1862, to 45 per oent. There it remained for ten yeara until May 1st, 1872, when it was lowered again to 20 per cont. On July 1at, 1879, the duty was removed altogether, and aince then quinine has remained on the Irec list.-Ohemist and Druggist.

India asin Ceyton us. China Tra,-Tho Tondon and China Itxpress of Sth Jan. saya :-
Businoss in tho Tea market reopened with good prospeets, but the week closes with less bnoyant foelings in view of the very largo supplios of Indimn in the publie sales for noxt week. Fino China Tha, which at the close of last year wns quoted at 9 d to 1 s , is still inquired for, hut importers seem reluctant to sell and no wonder when the import cost in realised. Thero ean be no doubt that the unfisvounable pasition China Tou has now permented through all enguged in the trade. Wonlthy native (Foochow) tenmen are reported as mined, and very fow able to withstund the timos. It is lied Leaf 'l'ea that mostly feels the competition of Ceylon and Intin. In the palmy days of tho trade Rod Teafs commminded the Lest prices, whereas during the current beason the socalled crack chops sold but in fow pence per pound over common Congon. The question for the future now is, will Chineso mroduce a ter to equal the old standard of strength and dolicnte Hnvour combined It could bo done in the past when exelange averaged 45 fid to the dollur, nind why not now when tho dollar is nearer 3s, and higher prieos paid to tho teanen? Both Indinn and Ceylon are increasing their supplies, the latter at ar rapid rate ; but judg. ing from tho low prices for inferior grades during the past three months, planters are arything lat satisfied. What enn be expected, however, when production is carricd on at such hazardons risks?

Davidsos's Sirocuos.-In our issuc of Jan. 4th was insertsd a letter from Mr. John Fergason, in which he sinted :-

A story is cnrrent of the experience of one of tho largest Urloutta firms in "ten" who had ereoted a preat Centeral Faotory with a wonderinl array of Jackson's Rolling and allied machiocry; hut who, con atfer substitned, at the instance of all elamoured manger, "Siroceos" tor the other "drierp," the ok ject being to dry the toa at tha low temperatare whioh was to ensure keeping qualities, so. Tho result, as the slory runs, was wooluly dissppuinting, namely a faltiagooif of 4 d a lb . in the avcrage (contd part of this bo due to falling markete?') so that now the Sireccos are to be oast on wne side nod Jackson's Driers taken chouly the litte experience with the less price for tea and doublo exporienoe ahont macbinery and work, is asid to make altogether a difference of 230,000 to the frm in question. Of courap, they munt be "prinoes in ton" to deal in such largu figures oven by way of loss. "I tell thio talo an't was told to me." Possibly thero may bo toase modifishtions or correations whoh may reach sutu from the "Sirocco" side and whicb you will, of conrse, as readily publish. The story, in an rpparently authentic form, in letters from Calcutta, reached Colembo as well as London. But Mr. John Ferguson rightly judged that there was another side to it, and that we ahould, with equal rcadiness, pnblish it. $\Delta$ telegram from our absent confrère has reached us, in whiot it is stated on Mr. Davidson's authority that not only havo none of the Siroccos been disearded but that more have besn ordersd by "the princely" Caloutta firm alluded to. It gives us proat pleasure to do justioe to Mr. Davidson, whom we regard as a great benefaotor of the tea cuterpriso and of the ten planters. He and Mr. Jackion aro both able and henourable men, and the compctition between then as machinists, though keen, is conducted on gentlemanly and upright principles. The new down. draught sirocoo and Mr. Jackson's Bitannia Drier have, oanh its own merits, and the planters of India and Coylon are vory fortunate in having two such mon as the inventors of these machines devoting their esperienoe, skill and scientifie linow. ledgo to providing the most perfeot appliances for the manulacture of tho tea leaf. Wo regret therefore that snoh a story as Mr. John Ferguson was told shonld have heon inventsd and should have roceived ourrency in our colurans. An explanation is due from those who sent the story

Cinchona and Quinine.-In a very long and intereeting report by Mossrs. Brookes and Grien that has reacbed onr (Madras Times) hands, upon the quinine and oinchona bark market for the year 1891, they give it as their opinion, after stating that they have followed the movements of the articles "week by week, indeed day by day," that the "stock of quinine in the world is leas loday than it was at this timie last year'"; and they go on to say that "notwithstanding all that lans been written regarding the invisible quantities of quinine in second hands, wo very mueh doubt whother the entire stock of both quinine and bark combincd, not only in London, but other markets as well, would total ap more than one year's eonsumption." They hold the viow that tho world'a corsumption equals the world's mannfaoture. If Messrs. Brookes and Grecn's conclusions be right, it would naturally follow that any diminution in shipments from Java, or any cause lending to even a slight increased demand for the drug, weuld have tho effect of seniling up pricea of oinehona bark ; and in the faco of the very heavy recent exports from Java, the late rise in the "unit" to $1+1$ d is very enconraging. It is very possiblo duo to the inereased consumptiou of quinine, consequent upon the recurrenco of the influsnzi epidemio at home, and in tho interests of plsnters it is to bo hopsd that the improvements in the value of bark will he maintainod, if not in the near fature enhanced. Java holda the key of the position, and if sho would abstain from foreing her supplies on tho market, the result would be better for lier planters as well as for growers of baik in other psrts of the world.

Tea Flavour is diecussed by Mr. John Stalkartt in the Indtan Planter's Gazette thus.--

Your lato issne statod that the flavour of tea is obtnined ly drying it at a tomperaturo of $130^{\circ}$ Fahr. Flivour comes from twa deseriptions of ton, tho Chima und the indigenous: it also depends upon tho height athove sea level, at which it krows. For this information I refel you to tho oldest hook wo have on ten, Jreobson's Manual of Tea cultivation. Tho flavonr of tof, and the aroma also, can ho lost ly hatd manipulation, particularly in driving a layge quantity of heated air thongli ft, at tho velocity of a turnado. 'I'ea shonld not be driod in ten minutes us in the present nuechanical process, but should bo dried not quicker than in one hour and ten minntes at a temperature of $250^{\circ}$ Fahr. Flavonr and aroma me also lost in tho process of bulking, and the grocer has only himself to thank if tho toa doos not como up to his expectations. A fow yonrs ago, ho wonld not buy flawour tom: ho only whted somo rasping senns variety oltaincd from liybrids, so that ono namud would strongthen ten mannds of thrico infusod Chint leaf. With his notions of making a fortuno rapidly, he has dono his best. to bring tea into disrepute. Ho insists upon it being bulkod at the gardens, that is, tossed in tho air, to get rid of its good qualitics from exposme, that he may buy it cheap. Ho thon has it bulkod at the tea warehouses ronnd about Tower Hill, which locality is not famous for its good odours. He thou blends it with a lot of dirty fired Chinn ten, and then wonders that tho tea is not improved: and in his wisdon states that Indian teas will not keep, whereas he has only his own insanity to thank for tho poorness of his blend. Tho China varicty and the indigonous havo two distinet flavours. The hybrids do not eomo up to them in flavonr, though they give a strong bitter toa. Planters are much puzzled what seerl to sow, ns tho brolers follow the lead of the grocers, and will not pay for flavonr. The planter looks to his pockets and sows only that which will pay him best. I do not pretend to teach my brother planters. Each nam must judge for himself,

## TILE EXIORTS OF T1BA IN JANUAIEY: LiSTIMATES FOR 1892 AND THE TEA FUND.

The motive of the loeal "Times ${ }^{1 "}$ in represent. ing the tea exports of Janaary 1892 at only $4,900,000 \mathrm{lb} .$, a figure which was to be telegraphed to Joondon from several sources, was to favourably affect priecs in the London markel. But surely harm rather than good will rosult, when it is learned that the figures in the Chamber of Commeree tuble are materially higher, viz: $-5,125,866 \mathrm{lb}$. Again, our figures from the Customs, which include shipments in vessels that havo not sailed as well as those which have actually departed, aro still higher, vis. $6,217,302 \mathrm{lb}$, an excese of $620,180 \mathrm{lb}$. over the export in January 1891. The higher figures are as eapable of transmission as the lower. We see that Mr. Rutherford is amongst those who do not anticipate any matcrisl afvance in 1892 over I891. His opinion is worthy of all rospeot, and we shall he only too glad to find our own estimate of $85,000,010 \mathrm{lb}$. excessive. Wo beliove, howaver, that only the genoral adoption of really light plucking oan bring about such a result, and we shall beliove in all planters plucking lightly, when all plantors recognize the duty of paying eubeorip. tions to the Tea Fund on the basis of green loaf gathered. Of course, the finer the plucking, tho smaller will the oontribution be. But it is no uso trying to divell in a fool's paradise. The exports of tea from Ceylon, though not on the soale of 1890, are bound to increase for several suo. cessive jesrs jet, as land comes into full bearing, and the truc remedy for over-production is a contionance, with moro onerpy than ever, of the efforts being made, by using the Chiougo Exhibition and other means to opon new markets for our staple. Bnt such eiforte involve large expenditure of time and thought and money; and we cannot understand how those who shirk the plain duty of bearing their part of tho money expenditure, at loast, oau enjoy the blessing of a clear conscience or the hope of prosporing in their enterprisc.

## THE SALE OF CEYLON TEA IN LONDON.

The Seoretary of tho Planters' Association sende of the following correspondonoe with the Searetary of the Ceylon Association in London on the above subjeot:-
(Copy.)
Kandy, Dec. 18th.
Mine Sccratary, Deglon Apsociation in Loudon, 14 - Deing Lane, London, F.O.
 havo ber the sth Soptember with enclogures whioh Plantersg duly submisted to the Committee of the

I have Aszucintien at a rocent meeting.
your Assecin further to annex for tho information of Oommitteo intion copy of a recolution passed by the I nm I nim \&o.. (Sigued) A PMilip, Sceretary to the Planters' Associntiou of Oeylon.
Resolution referred to.
"That this Rssoclution referred to. of the Tea Committeo of tho Coylon Absociation in of more daysing into its cousidoration the neeessity tea in viens days being let naide for the kale of Oeglon tea in view of the heavy oxporte now going forward possiblo for buy it is, as now arranged, quite imporsiblo for buyurs to give the sauplea prepcr ation(Copy.)
${ }^{20}$ Wim. I.eake, Eqq. Sccrotary, Dec. 18th 1891.
in Loudon, 14 Dincing. Sccrotary, Ceylos Association Dear Sir, 14 Nineing Lano, London, E. C.
27 th nltimo with in receipt of your letter of the
to the Committee alosures which shall be submitted 81 mittee at next moeting.

I have now tho plearare of to eaclose demand draft on London for 560 sterling, in puyment of the grant from this Association to the Ceylon Ansocistion in Londen for the jear 1591, nad would express the hope that cortial cooperation in all mattors |having for their objeot the good of Ceylon may long continne. -I am \&o., (Signed) A. Prilif, Secretary to the Ilmoters' Association of Coylon.

## Copy.

d, Mineing Lame, London, F. C., 15th Jan. 1892.
A. Philip, Eig., Secretary, Coglon Planters' Absociation, Kandy, Coylon.

Dosr Sir, -I have to thank you for your letters (2) of 18tb altimo, aud for the remittanee of 260 as the annual contribntion to the fasds of our Assooiation here. On it s hehalf I cordinlly concur in the hops expressod that the two Absccintions may long work logether effectively for tho good of Oeylon.
Our Teu Oommitteu will, I know he greatly pleased at tho resolation exprossing approval of its action in the matter of the arrangernents for the days for selling Ceylun teas. I leara that the Oommercial Sales Room Committee has agreed to provide a separato room for the Caylonesles on Thursdays, and that at an early dste this arrangement will come inte force. Tbis should for a time reliove the pressure osusod by the rapid increase iu the qoantities of your teas coming forward.
Permit me in conchasion to congrabulate jour Associntion on the sotounding progress made during tho past year by Ceylon ten in the Homo trade. You will tee by the Boarl of Trade roturns that the consump. tion in the Uuited Kiagdom, of Ceglon terhas iacreased nearly 50 per ceat on that of the previons year, while in both Iadian and Chimn teas there has been a sensible falling of in tho Home oonsumption. For tho first timo too the figares for Ceylon exceod those of Ohiua, tbe axcess being uprwards of $1 \frac{1}{3}$ million pounds. $-I$ am, \&c., (siguod) Wm. Martin Leake.

## THE A LA CHINOISE.

We now publish the article we recontly alludod to as pnhlished in the Java paper on the preparation of Java tea as China. The gentleman who has boen good enough to mako the translation for us writes: -
"Do you not think that in order to satisfy tho tastes of the people in ouhor paits of tho world who still like China tor, it wenld bo well worth whlle for 8 omo of the groat companies to proparo "the ${ }^{\text {a }}$ Is chinoiso" fer the purpose of cutting out the China articlo? There neod lee no kind of falsification or adalteration connceted with the enterprize. The produce weuld hosold as sceutod ten. You seo how tennejously tho Javanose and Chinamen in Java cling to the kind they havo been recnstomed to. The same feoling no donbt operates it somo parts of Europe sand in America."
In the Essay by a Nilgiri Planter which we published some jears ago, full directions were given for the proparatiou of econted tea, and all the flowers useful for the purposo werc enumerated. But neither in India nor Ceylon havo soented teas been prepared on any large soale; and we suspect publio opinien would condemn tho imitation of a product whioh our genuine eophisticated teas are driving out of tho market.
(Translated for the Ceylon Olwerver, by J. D. Y.)
Fadrification on Tea un a Giand Scale at Cinembon, Java.
Centributed by A. G. Vorderman, Inspoctor of tho Civil Medical Service of Java and Madura.
When in June 1891, during a voyago from Batavin in tho steamer "De Carpontier" I pased tho night in tho Cheriben roads, I was surprised to see a considerable number of very large packages landed at that place, and was informed by the mato that thoy contrinced toar.
Thero could bo no doubt that something mysterions was connected with this article packed in the way it
was, and sent by sea from Batavia to Cheribon ; and this ider onused me to apply for information to the controller of customs. when I landed at Cheribon. This official, Hoer A. K. J. Kaffer, explained to me that the landing of Java tea at his port of residence had attractod his attention, and that he had institnted snocossful inquirios regarding the circomstance. I learnt from Heer Kaffor that at that timo there wore six ter fuctorics iu Cheribon, the chief place in the Resideney of that name, where Java ton of infarior quality was so manipulated that it was converted in to a superior lsind of Chimb tea, and tho differenco in the selling prices of the two kinds of ter furms the cause of the extent attained by this industry.
An import daty of 20 cents per kilu (or about 10 conts (of a guilder), is levicd on tea from China; whilst Java tea is duty frec from any port of Nether-lands-India to unother.
From tho nature of the ense the Cheribon ten alteration at Cherihon is in the haads of the Chinese.
Large quantities of the propared prodnce of the ten plantations in the West Preanger and Buitenzorg districts, of aquality nnsalcable in the European market, finds eager buyers in the Chinamen of Cheribon, who transport it to that plnoo vif Tandjong. Priok. 'J'his product undergoes a munupuation at Cheribon which improves it to sacb an extent that none but good tea connoissears can distingnish it from the inferior norts of roal Cbina tea.
Heor Kaffor states that tho mative population forms the largost number of eonsamers of this workednpter, the packing of which is such that when it leaves Cheribon it is impossible to distinguish it from that which contrius the tea which comes from China. For tho pucking there is an estahlishment at Cheribon where the ahests are made, and another for the preparation of the loudon lining, as well as a printing press for the labols for the separate small packages; the paper in which they are put rip oomes from China, as well as the gilt thread for tying them. Each package holds ahout the tenth of a katti. The chesta ure preked in bamboo baskets, which contain either one chest of 20 knttis, 4 chests of 5 kattis, or 8 chents of $2 \frac{2}{2}$ katis cach. The last montioned finds the readiest sale. According to our ahovermentioned informant the small chests holding 2 h kattis are sold at Cheribon for $a$ guilder a piece wholesto, and the larger packages at the same rate por lentti. For superior qualities the price is naturally highor, as the Chinese, by their modo of working, ohtain tea of variomes qualities. I'be profits of the Chinn tom-nlteration industry are so great that the Chinamen in the Resideney of Tegal havo commencod competition. In in short timo already four factories have been estahlished in 'legal for the conversiou of Java tea into so-called China tea. In Septembor last when 1 was on hoard of the "Van Goens" in Tegal roads, I witnossed the landing of about aixty large packagen of tea from Batavia landed at Tegal in prans. There is no anying to what extent this industry will reach in the Embtorn rosidencies, ospecially when the natives shall be induced by advancos of menoy from the Chinese to oultivate tea for them. That the large aulo of this Java-China tea, ra I may call it, amongst tho population has an injurions effect on tho public rovenuo is ovident. The rocords of tho Cheribon eastom honso alrendy establish tho fact that the import of Cbina tea has been of lato yoarly dininishing. There is nothing fraudulent in the circumstance of improving the quality of tho tea by a pecnliar mothod of preparation or re-preparation; the frand consists in tho sale of tbe improved article as the produce of Ching as testified by tho tickets and labels on the eliests and packages. The translation of these (from tho Chinese) which follows hereafit, is die to tho kis dness of the Heer W. P. Groenevelat. On the front and hack of the cbests the writing is the same, the namo of the seller Chintubun is inscribed in large lutters, and in smaller characters atands "fine tea from tho 'thai menntains." On the top of the chost the words "fiue tea, Kimhoug sort"-boing the nemo given to the sort of tea. On each emall packet stands the same in black lettera and above this inscription is printed in red lettors "selceted first quality". with the mark of
the seller. In each chest on the tea lcad is placed a red paper with a printed netico in black letters of which the following is a translation:-
"Tho andersigned, Ang Chin Chnng, goos himself every year to the renowned l3u-hio mountains* in tho early spring for the purpose of selecting fino kinds of tea pure and swect in tuste and smell; this ten is immediately packed to he sold far und near.
"Now thore are shamelose fellows (schanintclooze kerols), who actuated by an tuwarrantable thirst for gain have counterfeited my marks, and lave thus deceived tho pablic.
"I thereforo request my honored customers to be ploused to note that I have, to provide against this, had \& red mark printed obliqnoly across each packetthis is the truo pucking-and it is fonlud as described, there can be no mistake. Spring of 1886.
"Respectful netification by the seller."
The Chinoso of Cheribors attributo, what to their tasto is, the inferiority of the Java ton first to its preparation by means of machinery, and secondly to the ubseace of perfume, hecuuse the flowers which scrve in Chima are not made use of. If they could obtrin the fresh tea leaves, they would be in a position to make a still closer upproach to the roal China tea, than thoy cun do by working up already prepared tea. Therefore some of thom have entered into contracts with certain to plantations in the Sumedang districts for the supply of frosh leaf or leaves partially prepared to bo deliverod at Cheribon. Lately the following circumstanco was mentioned to me:-
As is well-known tho tell bush has to bo pruned, when the branches become too long, the prunings serve to mako manure, and locally have no other value. A Chinaman of Tegal, however, made a bid to a ton planter of tho Buitenzorg district of $2 \frac{1}{2}$ centa for the prunings of each tree with the object of transporting the leaves to Tegal. I do not know what preparation such tea loaves were to indergo at Cherlbon or Tegal.
The Heer Kaffer deseribes the process to wbich the propared tca is subjected as follows :-
As soon as the tea urrives and is unpacked a portion of it is mixed with flowers, after which the mixturo is covered over with hlankets or gunny bags for ove night in such a way an to exclude the onter air. Tho proportion of flowers to the tea is from 5 to 10 litres of Howerf to 1 hectulitre of toa. These yuar tities mixed together aro just snfficient to fill a drying basket. The day ufter the flowers bave heen mixed with the tea the whole is dried together The drying basket in which the further preparation is effocted, is of interwoven bumboo, nud bas the form of two trancated cones, the sinaller sections being joined together, so that tho npper portion is of the same size as the base, gradually nurrowing froun top and bottom to the middle. The brskot is divided into two equal portions by a partition forming a sieve. Tho upper portion is of sufficient eapreity to hold the mixturo abovomentioned, whilst the lower portion remains empty. Tho whole is placed over a charcoal fire made on the floor, and covered with a thick lnyer of ashes, so that only a moderato warmth radiates, sufficient howover to dry the tea thoroughly. The more slowly the drying is effected, the hotter the quality of the produce obtained. This drying lasts from 3 to 5 hours. Simultaneously with the drying of the mixture of ter and flowers in this maner, a similar process is carriod on with another portion of the same lot of toa, that has not been mixed with flowers, and with which the upper divisions of three drying baskets of similar size are filled. On the completion of the drying procoss which occupios the sumo time for all fonr portions, the baskets are taken off the fire, und tho contents of the three last mentionod are intimately mixed with those of the first, from which last the flowers have been, for the most part, carofully ronoved. The tea is then roady for packing. I'he flowers ased in this mode of preparation, are the

* Tho so-called Boher monntaina in the Provinca of Hotkicn (China).
fame as thoso similarly employed in China． Those principally omployed are from the Jasmi－ num sambao，Ait，tho well－known melati．（Callod the Mugerine in Ceylen or double jessamine．－Note by Truaslator．）They are purchased while they are buds and used when the flowers epen．They aro apread ont on bambeo sifters and sprinklod with celd water until they open．＇Thoy aro ou no account allowed to be floated in cold water to eauso tho opening of the buds．

In the next place como the small yollow blossoms of the Aglaja odorata，Lowe，A．Meliacea，which is known at Batavia by the Malay and Indo－Europern population as the Patchar China，and by the Chincse as the Kembang Chulan ；and at Buitenzorg the latter term is used by tho native population．A Javanese of Bagolen stated that this plant was called in that district Patchar Prentil．
The dried Aglajn flowers rosembling little seeds n．re imported by the Chinesc from China for uso when the freskis flowers are not to bo had for porfnming tos， but they are frequently musty，and of weak perfume．

In tho third place．tho large whito sweet－scented Howers of tho Gardenia pietomion Hsskl，are mado nso of ：this is ono of the plants generally known here as the Katcha－piring．

Considering that tho same flowers ure nsed in China for perfuming tea，and that they do not com－ municato any substance prejndicial to health to the tea，the tea－adtcration as practised at Cherihon does not operato mischievonsly in a hygicnic point of view， so much as with tho revenno．
However，I censider it of importanco that the cir－ enmstanco of the oxistence of the practice should ho known to a widor circle；and I and thercforo thank－ ful to tho Directors of tho Teysmania for the in－ sertion of this commnnication in their periedical．

Batavia，November 20th．

## HOW TO ADD TO OUR FUEL SUPएLY．

Mr．Edelznann，a Pole by birth，who has beon on a visit to Ceylon，has，says the local＂Times，＂mado a diecovory for grently adding to the fuol supply of the world．The starting point in connection with his scheme is that there exists near the surface of the earth a large quantity of what may ho termed in－ ferior coal，which is commonly oallod lignite．Liguite howover，has not the chemical properties that bitu－ minoua and anthracite coal possers，snd 日o will not horn，and Mr．Edelmann has applied biznself to the disocvery of the chemical properties necessary to anable it to burn．He now claims to porsors tho soorct and has patonted his discovery in all the principal countries of the world．His botanical knowledge has been of great asaistance to him，for witheut it his idea woold probably have died at its inception． A long timo ago he noticed that all coal was ecil has largely of vegetable matter and that the That was magnetio power which draws in heat． later ras ono fundamental diacovery on Which the clusion，Mr hiuged．Having come to this con－ ling over the Edelmann spont many years ic travel－ tained tho tho world in search of plants that coul－ graateat dopreenents of heat，gas，and fire in the prinoipally in these investigations he conducted other Enropean forests of Rassia，Cermany，and South Enropean conntries，and aleo in Africa and to the America．When ho had satisfied himeelf as to the plants which would best serve his purpose， them the atady of them nntil ablo to extraet from had done qo anities ho desired；hut as soon as he troged the other placed thom togother the one des－ had next to find and they dikappeared．Ho therofore badnext to find ont what would prevent this dissatrous his planta nith tho ingrodicnte whieh ho had got from hardest part of such toil，and this inquiry was the years，bnt now his work．It tock him in all eight is having worke he elaizne to have ancceeded，and he he means to his labours，and the the world the firat resnlts of his patents to the different done that，he will soll have been taken opt．The conntrice in whieh thoy bave been taken out．The process by which Mr．

Edelmann says he will mako this lignite into ooal is as follows：－The lignite and cortain ohernical bodies which have firet been rednoed to a powdered condition in order to admit of their perfect comzning． ling are placed in moulds and subjected to great preasure by machinery expressly constructed for tho purposo，and from which the mass cornee in shape， of what are termod，for want of a bettor aame ＇briokets．＇There＇hrlckets＇can be made of any size or shapc－largo for furnaces and small for stoves． The immense pressure brought to bear on thom masea them harder thencoal．Tho lignitie ooal is smokole日s and thero is only one per cont of ssh．Tho beat produced by it is graater then with ordinary coal． Lignite is fonnd near the surface of tho earth，and so the cost of mining is reduced greatly，while at the same time the snpply is practically inexhaustiole．The cheanical bodice used are also in expennive，so that the now coal can be manufatured and sold at a much cheaper rate than bitnminons or anthractie ooal．Mr． Edelmann，as stated ahove，intonds begianing work in the South of France．Ho knows the dieoovery is all right and he lins proved it before a commission in America．He now wants to blew the world at large that he is cerrect，aud then he will make the most he can ont of his diseovery．Mr．Edelmann has aequired a large tract of gronnd in Texas whero he thought of putting np some of this machinery，hut he has now given np that ides and intends to make a beginning with his new discovery in France．Tho works hs is having pat are on an olnborate and expensive seale and will not be finished till Jnly．

## TIIE RIVALRY OF TEA GROWERS．

The controversy as to the reapective merits of tom from various distriets has begun．Ths letter of Mr． Hick in praise of tho superiority of Ceglon tea over Iudian hiss，as we thought，led to further corraspon－ dence on this subject．＂A Ten Planter of Thirty Years＂ Stauding＂now writes advocating the claim of tea grown in tho Himalayas．＂It only remains for ton planters in Aspaim，Darjeeling，the Wynasd，nnd else－ whero to enter the lists in favoar of the teas grown in their respective districte，nad the tea drinkers will find themselves in a hopeloss state of oonfu－ sion．It will no longor be a question of Indian and Coylon tea 2 ．Ohins，but esch district，and poasibly each garden，in India and Ceylon will have its own advocate in the Props．If this rivalry develops we shall 日ee each packet tes oompany printed on its labels an analyeic of tho tea it sells and of tho noil apon which it is grown，and parti－ cularg of the same sort will bo expcctod in the asle room，a state of things which tho hrokers and dealera of Minoing Lane will no enjoy．Fnture advertisemonts will be in this style ：＇Buy Jones＇s Coylen；beate all other tea ；no icjery to bealth on astringency；＂or＂Try Giles＇s Kumaon ；beata certaiu for delicate flavour ；grown on high ground； light；exhilarating ；＇or＇If yon wish to grow fat ask for I＇uffer＇s low country toa；both nourishing and reffcelhing；full of body；contains hoth a maximam of theino and a maximum of flavour．＇This will be going into detail with a vongeance，and the poor consumer，fearfel of losing his reasen，will tako to coffor or cocoa in despair．＂
The adrocate of Himalajan tea saya，in the conrse of a long letter：－＂As I have had more than thirty jeare＇expericnee in the growing and manufaoturo of tea，and havo also viai－ ted all tho host known sel－growing rogion， namely，India，China，Japan，Coylon，and Java， and made myeelf converraut with the varioua methods of onring or mauufacturing tho leaf in vogua in these oonntrios，I venture to thoroughly endorse all whet Mr．Hicks has so ably sot forth in bis letter， with this exception，that there are certain diatricts in Indin that grow an finc，if not oven a finer，quality of tea than any grown in Ceylon，namely，tho tea entates of the Bimalayas．In China nad Japan，the Chins variety of ehrnb ie alone grown．In India thero aro three varioties of plant cultivated－the Indigennons $\Delta$ ssam，the bybrid（ou cross between the Indigenons
and the Chine plant), and the pure Ohins plant ; and in Ooylon, both the Hybrid and Chiua variaty. Both in India and Ooylon the Hy brid is the favourite, as giving hoth a large crop and o tes best gnited to tho preseut requirements of the Englieh mar-ket-that is, a stroug, thick, astringent liqnor. Both tho Indigenous and Hyhrid varietios requiro a hot, hanid olimate; hat tho Chins playt prefers a coldes and legs tropical atmosphere, and is, therofore, onltivatod in the Mimalayan inner range日, and the Indigenons and Hyhrid af the foot of these mountaius, in tho low, hot lumid valleys. Taken roughly, the siolds per core of the three varieties are as follows:-Indigenous, $1,200 \mathrm{lb}$; Hyhrid, 800 lb ; Cnins, 2501 h . From this it will bo foon why the Hybrid is tho favenite with tea plautera; the yield is so mach larger than from the Chiun shruh, and the ticn not so coarse nad mstringent sat that from tho Indigonone althonglin net nearly so delionto as that from the China plant. For many years past the mauagers of toa oatatos have been urged by their agents and brokers to thrn ont thick, dark-liquoring teas, as snob nlene oummend the market. This oommand has heon obeyed at all gardeus not growing the China variety, which will uever produce theso thiok dark-liquoring teas, as it is deficient in tanniu, but ahonnde in theine, owing to its patnro, soil, and climate, whioh gives it its fine, delicate flavour, and light, limpid liquor. Tho demand for thick, dark liquoring teas is not far to soek, tho thicker more astringent, and darker liquoring the tea is, the less quantity of it will he required for blending with cheap, low grade Uhina teas, to givo them point and flaveur, and thas ensure a larger profit to tho tea merohant. The fice. delicate-linvoures, hut lightliqnoring tes produced from the China plant is uselens for hlending purposos, ae it is pronouncod 'thinand poor' by the trade. At what cost has tho pnblic beent edncated hy the tea trade to uso nothing but thick, dark-liquoring tesa? The puhlic is assurol that nuch tene are hotter value, as thoy go mueh further, tnking two or three watera nud atill yioldiog a goud liquer, whereas light liquoriug tea will not stand moro than one water. This is quito trno. But what is this deocotion that is so economioal: A decoction of taunin, from which the refreshing and in. vigorating propertios of theiuo had Leen elimsnated, in the proces of fermontation, in order to hriug out the tannin, to give the much deaired dark, thick liquor, at the oxpense of losivg the volatile oile and theine hy evaporatiou. Medical mon are now alive to the iujury deue to bealth by theso thick darleligooring teas, and are condemning their uso. What Mr. Hicks claims for Ceylon tens, grown at high elevation, le etill more notahle in Indinn feas grown in the Mimalayas, where the climate is neither so bot nor humid as in Ceylon, and, therefore, growth leus rank. In Ceylon the tea season is nearly all the year round, wheroas iu the Himalayas it is barely six months-from the middle of April to the midulls of Septemher, wheu frost and soow set in. Theso delicious tasa havo been virtrally driven out of the market, being prononncerl by brokers as poor and tbin, althongh delioate and flavoury, owillg to tho low prico they fetelh, oomhined with mall yiold. Whereas the largo yicld and hotter price for the thick dark liqnoring tens from the Hybrid plant, growu in the hat, hamid low-lying valleys, command tho Erglish markot, and assaro their prospority. Shonld tho publio take hack into favour tho delicate tine teas grown from the Ohina atuck at high elovations, aod thus hy its demand, improvo its presont unremneerativo price, thero is a great opening for its developmeut in tho thonsands of aroes of maguifioent lands in the Himalayas to he hadon casy terms, with sbundance of oboap local lahour. Mr. Fortano, after visiting Ohina on hehalf of the Indian Government, when introdnoing ton oultare iuto India, selectod Knmana, N.W.P., as boing identical in soil and climato to the Bohea Mlountaine, the flaest loa dietrlet in China,
Now all this may he true, hut it is a matter for exports rather then tho puhlic, $-I I$. ff C, Stail.

## NOTES ON PRODUCE AND FINANCE,

An Oid Story Re.Told.-"Nor, in the matter of tea lave the public at tho begimuing of tho year 1892 much cause for complaint. Tess is wonderfully cheap, nud, on the whole, remarkably gool. It is no louger the practice to sell ag tea ahommable componnds of sloe-lenves and hirch-hroom, while the stoushing dorelopmeot of the tea industry in Indis and Ceylon Las filled our markets with stimnlating aud fragrant products, the excelienoe of which, while deirg no iujury to the superior kind of Chiuese teat, has relieved the vemmunity from the disagreoable risk of swallowing dococtions made from the sweep ings of Clinese warohenses, contniniog as minmum of tea aud a maximum of downright dirt." Tho above is ars extract from an article on adnlteration in the Daily Telegraph. As far back as 1879 we were alone amongst hewspapers in pointing out that Indiau tea was cover adulternted, and that was one of many strong reasons why consumers shonld purohase it. (Oeylon had not then produced mach tea.) It is gratifying to find that the Press and the pooplo are now recogeising the purity of Iudiautea.

A Brilifant Suggration.-A correspondent of the Grocer, who has ruad the report of the Caylon Tea Plantations Compsuy, writes as followe, and modostly anegests tboextinction of the dealer and the planter:"I wes particniarly impreseg with the dividoods paid, which havo been at the rate of 15 por ceut per nanum, even with tho expenses uena!ly atteuding a public company. Snroly this is sufficient profit to tempt hasisegs meu to form a company to sell diroct to the retatil trado, and thas save the wholesale dealer's prufit, whioh, with travellors' and other oxpenses, must add a furtber charge of 10 to 20 per cent, or hottor still, let leading rotailers comhine, and be their own planters." One large ten dealer is Lif own planter. It wonld holp the correnpondent from whose ?etter we quoto to a solution of the prohlem which veres his soul, if ho could induco this large dealer to tell him whether hefinds that portion of his husinoss lucrativo.

In Praise oe Dafteeling Tea,-A eorrospondent, who кigus bimgelf "Darjeeliug," snys:-"Iu tho Daily Telegraph of Jan. Gtb 'A City Man' aflirma, Ohina tea of the first quality is of a very delicate flavour aud very finodrinking.' This remark, I anbmit, applios with equal forco to the delicate teas produced in Darjeeling and Kangra, in tho hill districta of India. These teas are some of tho fioust 111 the world, anl if Russia takes the hest of the Chine teas, Eugland should take tho delicato teas produced in the Llimalayas at Darjocling and Kangra, where Englishmen and Knglinh capital aro prodnoing what is $\Delta 1 . "$
lianting in the Wynad.-The outlook for tea in this district is considerod remarkably good. Tea has been planted in emsill areas in anticipation of the establishmeut of Ceatral factories, aud a recout report. upon tea gathored from two-year-old bushes on the Richmond eatate ${ }^{\prime}$ the property of Mr. Innnett, is most favourable. The sadres Times, appopos of this,日aya:-"The nows published from Wynasd is excellent, sud it gerusag if tho Wynad tea planter will be able before ero long to suap his fugers at his hrethren from Oaiiforniato Deylou. With Mr. Roseoe Allen's grand trunk road close on completion, all fearashonld be removed about tho preparation of the leaf when ouea plneked, if after a twouty milce' jannt suoh an excollont report canl he ohtained. Mr. Punnett is to bo mioat cordially congratniated on the succers of his experiment. We cau reo uothing now to prevont compuies devoting their larges acreages of nnproductivo land to the cultivation of the tea bush, and under planters of practical experience, profits and good onos, shonld figure in their balance-gheets."

Tine Cuisa Tea Trade, -Colonol Vincent, in the Duly Graphic, Las atated that "Becanse the import of China teil into Englad lase fallen off so muola during the last ten or fiftcou years, the ton industry in China is threatened whth extiuction." "A Toa-Brolser" therenpon writes as follows:-" I wonla point ont that the export hy gea and land from all China reaches the largo sotal of over $200,000,000$ - ahout as much at
she ever exported. Large quantities go to Raseia, Eegland, the Uuited States and Canada, Australa aud Now Zoaland; and emaller quantities to Sonth Amerioa, Suuth Africa, and the Contment of Europe; while even India takea $3,000,000$ this year, being ahout tho usual quantity. The falling off in the revenue in Foochow may he eccounted for by tho considerable increase at Kinkiang and Hackow. The reduction of the export duty might provo a tomporary oxpedisut for the importiog of China tea isto England; but it is better leas from China that wo regnire. The small export duty would have little prejudicial effect in their comperition with eitber lodia or Oeylnu. I am of opinion that the prosent China tea gardene are cxhansted. The tea kirubs have become rank, and nothing but replanting will bring about the consumption of Ohina tea to any great extent in Eugland."

Tea in Upper Sham.-In hia paper ou the Laos Sraton of Upper Sinm, read before the Sociuty of Arts on Tuerday, Mr. Ernest Satow, in descrihing his jonrncy round tbe highest monutan in the ncighbourlioat, Dof Sutlëp, snid he met with some old ten planestioar, where the plant reached frem 12 ft . to 15 ft . in height. The leaf was longer and more pointed thay that of the Japaocso tea plant, and it was probably the same pariety as that which furnished the A8ram tea. The Lans did uut drink tho infusion, but prepared thu leaf for chewing by horying the Ieaf in pots and salting it. No exterior trade was done with the tea, which was issued for domestic consumption only.

Lart Week's Tea Eales.-The "Produco Mfurkets" Review ayy. - The Indian tea market has been beverely tested by the heary supply, amounting to apwards of 48,000 packapes, or about $4,500,000 \mathrm{lb}$. It Wus expected that with this heavs supply, coupled with the probability of a still larger quantity to bo offered next week, prices wonld be forced down to a lower tevel, but this bus not been tho chse as the markot not only opened firmly, but closedso, for luost descriptions. If impurtere, huwever, continue to force their tras on tho market regarelless of tho ability of tbe trade to tate them, the iucvitablo result will ho that they muat submit 20 a lower level of prices. Tho stock in the bonded warelouses under ordiunry circnmstances mould certainly iudicato adodino in valnea, tut Iudian tea is no moderate in prioe aud the cousumption so Iargely increasiug, as evidenced by the deliveries of the jrast three mootha, which amonured to about $30,0010,000 \mathrm{Ib}$., that any further matecial docline will only be brought about hy exoessive anpplies. At this period lust year Pukou Souchong, and in fact, all tho lower grades, were from $2 d$ to $3 d$ higher than at present, which was due to a speculative demand, but at uo period of last foasou wero prices bolow thoee now ruling. With a continued improving demand, therefore, there is uo reasou why prices should fall noless sapplics ara iudisorininately prosed forward, in which caso tho decline will ouly he temporary. Tho opening anles of Coslon teas have heen emaller thau wan antioipated and prices up to tho presout are some what higher than tho closing ratos of 1891. This reault was, however, maiuly due to the largo huyiug of some of the paoket compunies who seem to anticipate atill higher rates, a beliof evidently not partioipatod in by the demlers in general, who nbstained from huying in a perfectly marked mnmier. Thu sales advertieed for next week are quitoup to the average quantity, and no monroity of tea need be anticipated at present. The qualty of the weok's pales has shown some improvement but still lenves much to do drsircd.

Coffere in 1S91. - The courso of tho coffee market lat year may he anmmarise thus. It steadily advanced uutil the middle of March, when the highest pricos uf the year Were reanhed, middiog plantation prices ruliug then, offered rather tempted by the high prices ruliug then, offered rather froely, and value gavo way romewhat, hat the demand being good, eapecially for the finer prades, the declino was ouly a gradual one. At the turn of tho year the upward movemont was again resumed, the supplies being light and tho trade demand good, but at the beginuing of Soptember tho heavy receipts in Brazil and freo offer.
${ }^{1}$ ngs on cost and freight lerms canecal a considerable relapse, midulliug plantation Ceylou declining to 908 , A rsther bettor demand from tho trade then caused a steadier toae, and the revolution in Crazil gave an addriooal fillip to the market, the fear that shipments might be delagod causing boldere to raise their quotations. For a time the adrance was not readily paid, hut with quasually light supplies exportcrs and home buyere were soon compolled to pay the prices demanded, and the market has continued to adyance to tho clnso, 103s Gd being nosy tho ruling price for middliag plantation Oeylon. The terminal market has beeu dull thronghout, aud at no time oan it he said to have diaplayed any real nuimatiun. Sautor has been almost ontirely negleoted. Daring tho earlier part of the year pricse improvod somewhat, Rio standing at S2s cid in Nay, lut from this time the receipts at Riu commenced to increase, and as these grew the quotations dropped awny until, at the hegining of October, 53 s was tho curroat value of Rio, and 568 for Santog. At this date the heavy crop movement began to fell off, and with less pressure on the part of importers to sell on o. and f. terme, pricos gradually recovered. The stocks of Enropo, anocordiug to Messre. Dauriog and Zoon's last retnran, were 38,550 tons, agaiust 62,750 tons at the end of last year. The viable supply nmounted to 140,951 tons, against 143,491 tous last year. Tho landings in London during the year have been 34,157 tona, against 41,172 tons Inst year. The quantity taken for home consumption was 14,295 tons, against 13,642 tonk, and for export 21,550 tons, agaiost 30,932 tous.-H, and C. Jfait, Jan. 15 th.

## A NEW TEA CHEST.

Vader the title of the Acme Tea Cheat Syndicate, a compary laa boct formed and registered in Scotland with a oapital of $£ 8,000$, in 1,100 ordinary and 500 deferred shares of 25 cach, to acquire oertain patent rights, held by Henry Jamer Stewart Brown, Egremout, Cambaslang, relativo to the manufacture of cheats ; to adopt and carry ont an agreement ontered into with Mr. Brown; and to carry on the burioess of makiog and manufacturing, and to sell, hire, lot, nod deal in motal or othor cheata or boses for holding or carrying tea or other commoditios, or cbeats or hoxes of all kinda. That regulations in Table A of the Companies Act, with slight roodifiontion, to bo the arlicles of ansociation. The first directors are Arthur Machnn, Andorston Irnn Woriks, Craoston-hill Glaggow; Jobn Binnie, Star Encineer ng Worke, Moncur Strcot, Ghastrow; Wllliam Cuok, 74, Galbraith Street, Glasgow; James Oonper, juu. (of James Oouper and Sona), Uity Glage Worlan Glas. kow: and William Purtcons, Auderston Galrauising Werks, Glabgow. Mr. Puter S. Brown, late manger of the Irou aud Steel Feacing aud Ruildings Oompany, Glaggow, is to be mauager.-H. and C.Mail, Jan. 15 th .

## INDIAN TEA.

## to whe vditol of the " morning post.

Sir,-The rapid growth of the Indian aud Oeylon tea trader, yot only in this, but in Russia aud other tea drinking countries, appears to ho cansing tho old trsders in Ohins teas some trouble, the rapid decline in consumption of China tea, especially iu, this oountry, obliging them to employ various methoda, by advertimment and otherwise, to endenvour to provent the orioking of the teas of Pritisli competitivo growth, which are daily becoming more apprecinted by the public. It is unfortumatoly truo that mnehtea is being aold now under tho titles of Ceylon and Indian that contain only a small percentage of cither of the above being oomposed largely of ordinary China tea, to the detrimeut of the former ; and zeveral prosooutious have beeu successfully andortaken to stop this praotice, hy parties intereated in beeing that the pablio get the geuuino artiole. In the Ceylons Observer, juat to band, an articlo appears in which those Uhina traders aro charged withissuing
advertisements with intent uujnatly to damage the Coylon tea iu the puhlio catimation．Itasserts＂that it is only natural that Ohina tea dealers anould desire to pre－ serve the trado from which thoy haveso long profited，and had they contented themelves with exnlting the merits of their black leaf China teab，their advertibementa would havo beces allowed to pass unnaticed；but the virulent libels they contain on tho superior tena of India aud Ceylon，are，it belicver，knowingly false．One Glasgow firm at lens\＆，who dercribe themselvea asten tastera of 95 yeara＇experience，must know that medium Ceyion and Iudian tess now relling at moderate prices are equal th the verg finest bigh－priced tess which Chiua produced in har bent days；＂also the atatement ＂that Indianad Oeylon teas rield fonr to five times as much taunin as Cbina teas＂is rasolntely notrue．
＂Thera is，in the Indian and Ceylos teas，just a sufficicutly larger percentago of tanum to ounstitate tbeir euperrority to thove of Chins．If Chiva lea is treated to that all the tanuin is exhansted from it， tbe brew wall be eoither a pleasant nor a wholeg me beverage，and no parben who krows how to infuse it properly will leavo boiling water more than five or six misutes over the leaves．The proportion of tamin in such an infuaioe of the atrongost Ocylon or Iudian teas is not injurious but henfficial，notwitbstanding the opinion of Sir Andrew Clark to the contrary．Tue public know their own interents mud the beneficial effect of tea，properly made，too well to be affected by the utteraveos of medical men or the advertisementa of dealcra of the class ahoyo alledod to；and in spite of medical and necreantile partisans，Iedia，and eapecially．Ceylon，teas will increase in favour and in consumption，to the benefit even more of consumers than producers，although，we trust，with evor a fair profit to the latter．＂There is an amonnt of trnth in the alovo article，as will bo seen from my following remarks．
China teanaturally posessece leas tannin than either Indian or Ceylon tea，aud if the Chnese bad Loen able to maintain the juicy，fioe pekoe flavoured teas tbey made 20 years ago，instead of year by year allowing the quality（with tbe exception of a fow finest crops） to declino，the priblic would still support them；tut the bnlk of the crops the last 10 years has consisted very largoly of tbln liqnoring nud tarry teas，of the common to good common grader，aud the fow really fine paroela have of late commanded prices that fow retail dealers could afford to pay．Moautime，Indil nnd Ceylou have steadily prodncedyear by year larger quantities of an artiole oontnining mooh more flnvour and point，and oee wbich can be sold here at prices giving in propor－ tien much better value．However，Indian teas canuot be placed（as the writer of the article referred to would havo）in tho same comparison with tbo georl old China Ningchows，as Ceylon teas can．At tho present timo Oeylon pekaes sciliug at from $11 \frac{1}{2} d$ to 18 2d per ponnd in the market，aro generally equal to the finoat old Ohina teas which， 15 or 20 yeare ago，realised $286 d$ to 38 per pound，and by far superior to the beat of the aame class that arrive now，and command at the opeeing of season on the average abont 1s $6 d$ to Is 8 d ，and a few ohops of exceptionally fine，is 10 d to $2 s$ per pound．
The rapid increase in the delivorieg of Ceslon teas montb by month，aud the corresponding decrease in the demand for China teas，sufficiently prove this．That Ie－ dian tear bave now more virtuo in them than Chiua ten is trne，but tho Indian are mostly more stringeut nnd pungeet than Ceylon tear，aod not so snitable for drinkieg alone，these from a few districts cacepted （namely，the Darjeeling，Dooara，aed Kangras），wbich makea them more anitable for blending purposes．The liquors of China tea，if brewed undnly long，become bitter and napleasant，and with atber growths tho same rosult．Consnmers，when bnyingetrong Indian or Ceylon teas，shonld learn that theso are much more juiey than China tens，thereforo leas quantity need be used，and infused for at most five minutes，when it will be fonud they throw a atronger liqnor than the same amount of China tea woeld in double or treble the timo．The referenoe made in the asticle to the exprossiona of various doctors on different teas，
and to the onedoctor especially，who warns the publio －gaiust Indinn tens，is a just rebuke；they can no nore stop the coosumption of any fnveurite drink， such sa tea，than they can prevent the nse of tobacco， either of which if taken improperly，or in two great quantitics，are lujerious，and to soine kystanamore than to others．
Sir Andrew Clark，aponking at the London Hospital，on Octaher 13th last，stated＂that tea to be usefnl shonld be firat of all Cbina tpa，thr Indiau tea brving becomo so powerful in its effects upou the nervous aystem，that thore who take it actually get into n stata of tea intoxics－ tion，\＆e．＂If，＂he lad，＂you wrat to lave tea which will not injure，nad which will refresh，get black China ten putting in the right measnre，＂\＆c．With due regard to cuch an authority as Sir Androw Clarls， wbo has every right to prefor Ohina to India ten，ho should not go so far withont goud reason to damage no important articlo of Britieh trave in tho public estimation．He lita the very nail on the head when he says，referriog to Ohina tea，＂if the right quantity be rut iu tho pot．＂H．re is the pith of the matter， if people buy strong Indian tea aid pat the rame quantity into the pot as tbey do of China ten the natural counequence in that the liquor draws too ntrong； but if the cousumers uoderstand how to brew Iudian tea－viz，less quantity aud loss tinao to draw，it is just as wholeame a beverake as Ohina or Coylou ta If doctors instoad of coudemning an articlu like in would learn the different proferties of the varions growths，aed then advise their patienta how to maku Rand not abues it by too coustent nse thay would be doing them much kindnc日日．It is in common thing to go into $n$ drawing－room of an afteruoon and be asked to have a cup of toa，which probably has been atand－ ing for，perlaps，balf an hour or more！That this shonld result in cansiug indigontion，or as Sir Andrew Clark classes it，tea intoxiontiou，＂is not to be wondered at．－Yours，\＆to．，

Mincing－Lane．
Dec． 23.

## indian hrrigation．

## DY ALTHEN DEARIN，M．P．（VICTORIA．）

LIn the Sydney Morning IIerald has appoared tho final paper of a most painataking and ablo serios， in whioh tho late Chicf Seoretary of Victoria，a very promising Australian－born statesman deacribes， from parsonal ohaervation and extensive reading， the irrigation works of India and Coylon in their Learing on irrigation in his own great thiraty land． A fow extracts from this summing up will be interesting to our readers．－ED．T，A．］
Mucb inight be said ou othernepects of Indian affairs， but here the series of papers relating to irrigation attain their conclasion．A large volume miglit be Written apon the practical，accentific and commercial phases of thequcstiou for those aufliciently intereated to follow them into all their details．What bas been attempted in theso articles has been to offer a sketch， basty and rude，whieh might be of somo servico in nny conkiderstion of the Australian futere of wator supply．To illustrate the size and obnracter of the Indian works，and their dependent intoreste，blue booka have been freely drawn unon，and persousl investigatioos have becn employed to inter－ pret tbem，with the remnlt that the information collected and collated is probably new to many in India，and to sll outaide it，except，per－ baps，$n$ few retired officors of its departments．
The whole makes uo pretension to he comprehen－ sive，but only to be faitbful so far as it goe日．Even in regard to irrigation ita scopo is linuited by the writer＇s want of technical knowledye，and by the fact． whiels has affectod both stylo and subatance，that his criticisnis have made their appearance in tho columar of the daily and weekly press of the oapitals of threc celonies．On the goncral history，finance，position and prospeets of tho great Governnient schemes they olain to be accarate and faicly complete．No publi－ cation is known to the writer having tbe samo end in
view. His obligations to existing literature have been freely acknowledged in thu coarse of the papere, and it would sfford him unalloyed satisfaction if seme botter qualified person would devote to the irrigation of India tbo prolonged investigation and expert ezposition which it deserves. The deht of obligation which the country in under to the British Government, and the British Government to its engincers, will otherwise uever be knowu or estimatod as it probably will never be discharged.

In Indis irrigatiou of some kind, probably in the firgt instance from inmodation canals, autedates listory, though it wan not natil the thirtcenth and fourteeth centurics that any worls pointing to the perennisl canals nf today appear to have been attempled. Thore are remains of large di-nsed storages in all parts, and bome stial in operation are of great ago, but the watering from the o has never heen relatively extenmivo. Tho primitive rain-filled tank, or litte well, remains the chief bources of native rupply ontside the domain of the Covermment schemes. Millions of acres have bern, and are, irrigated annnally from them by the aimplent meang. It in to these, and not to the Mulabl carale, or the tanks built by Muhammadin mousrcha, that the people have trinted fur ceu uries. Almost every fold had it own ecperato supply, the task of securing and utilising it forming tho chief conceru of the ryot, and tho tille to its porsession being more inporiaut becanse necersarilyimplying that to the land which it made frnitfal. The cattlo reqnired to draw Water from the doeper wells frem ou thif acconnt a chiof thement of the farmer's wealth, and their capital valno has nesiated in certaiu dintricts to make a dintinction between the proprictor "nd bis inhonrors. The whole agricultaral aystem, and in enme dogree the rorial hystem, of prita of India have been greatiy modified by the practice of irrigotion, but in waya which have nothing to teach us. The solitary iuferenco to be drawn from a glancent the Hindu experionce is that aimilar resulta are certein to follow in Auaralia, where new principlea of ownershio and Preab legialation recognising a property iu water is inevitable. Is would be well if they were introdneed at osco, before more vested in. teresta are creater!

How widely the position of the farmer under the Victorian Irrigatiou Act varies from that of the Iudian ryot under au irrigation caral slionld soarcely need furthor expesition. The ryot has no responsibility except to pay for the water when he geta it, and eveu then may obtain a partial or completo remiksion if bis crip fail 'l'bis may seem an ideal condition to tho reaident in the Gonlburn Valley, but it must he renumbered that thim immunity from risk is part of a system, and is purchneed by serions diequalifications of ancther kind. This Victorian farmer withins a trust area io responable, not only for the water he may pnrchuee, hut for bis proportion of nad ifferenco between tho sum nhtuinell from eales upon monnt neceseary to pay $4 \frac{1}{2}$ per cout. intercst national capial coet of bix schene, and of the for worling Work, if any, which feeds it, after providing this is the expeares. What he gets in return for in the firatitwer of voting for or agninat a rchence moet his view atance, and of shaping it afterwards o of mavagiog of present necesailits with the riyht justice for himpelfonomichlly and so wh to insure Finally, if hepays aud thore who liva near him. obligation upon bis Iand for intereat will be ent the extioguialhed, and the wholo sinterest will becomo the property of his ehildren who siliene will becomo the criticiem whet it a working expelises. Tha means of not as a trust he onjoge atlaches to lim, it i日 trne, cemiounity. Yemember, but as citizen of a free make his criticism he would not have the p. wer to constituency form effeotive, as the mere noit of one anything lite ${ }^{\text {ench }}$ brauch of the Legislature, in tituent of ase the degreo that he enjoys as the conscan to dircetlyall hody in which bis perponal influence fail to be thoter effective, LAcel montrol esn mearcely wontrol trom a effective, ar well us chorper, than
The irrigation eapendilure of the Britiab Govern-
ment may be viewed in reversl waya. Thus, regarding works which are almost wholly now, the figuree would run :-

|  |  | Expondituro. | Acres irrigated aunually. |
| :---: | :---: | :---: | :---: |
| Ajmere | ... | £160,000 | unily. |
| Bombay | ." | 2,500,000 | 85,000 |
| Sued | ... | 1,180,000 | 150,000 |
| Bengal | ... | 6,000,000 | 550,000 |
| North-west | ... | 8,000,000 | 2,000,010 |
| Madrag | ... | 5,300,000 | $2,400,000$ |
| Pnujab | ... | $6,500,000$ | 3,000,000 |

The fact that native works have hoen more largely ntiliscd in Madras than elsewhere partly explaine the relativo cheapuoss of its achemes. Roughly it may be conclnded that Britieh canals lave cost $\mathbf{£ 4} 4$ per anco irrigated and pay $3 \frac{3}{3}$ per cent. on the outlay. Adding native canale ntilibed is Governmene sohemes the tahle would he increased lyy-Burmab, 200,000s; Sind, anextra $1,000,000 \mathrm{a}$. and Madras another $2,500,000 \mathrm{a}$. msking ahout $13,000,000$ a for $£ 33,000,000$, sielding is por cent. nct reveuue, In the course of a few years the Totals will have riseu to about $£ 35,000,000$ outliny for $15,000,001 \mathrm{~h}$. watored, reckoning twice cropped land twiee, 80 that in reality the actual surface cnltivated is considerahly ces. To this total has to he added the immense extent of country everywhere, but espocially in the uorth-West and in Madraf, suppliod from well, and tanks by the Hindus themselver, and also tho totals of the independrnt etates, including Governmeut and private cehemes. Thero is no absolutely trustworthy record of these, hut it is safo to say that thoy more than doublo the land irrigated from the canals of the Britifh Govcrnment. Therc are thoretore over $50,000000 \mathrm{a}$. watered every yoar within the Jimpire. with a constant tendency to increaso tho arose Nowadays this increase in limited by tho faot that almost all tho accesaible sapplier lave been utilised, and, as in the Puajali, largo achemes aro reqnired to command new territory. Neitler in Bombay nor in Bongal does irrigation pay the State, but major works pay 5 per cent. in the Punjab and in the northwest, 7 per cent. in Madras and 12 per cent in Sind. It pays the Hindu everywhere, for withont it some miliona could not live at all, and some millions would be decimated by famise evory fow years. Reckoning ita influenco upon the railwaye, oommereo and geod government of the country, ite value is aimply inestimable.
Tbe State in India means the Government in a deeper sense than in Austratin, for in that country tho citizens aro unable to mnuld the Goverument to their wiehes, having praotically no political opiuions, and no political privilages whatever. Instend of projecta for the watering of a apecin area originating with the farmera, an in Victoria, and being subject to their apecifio approval, the Indian ryot, although in most casce ho hears the same responsibility for intereat upon the capital expended in providirg him withan artificial water supply, is never consulted in any way or at any stage in the constrnction. Governmont initiates, designa and execnters the worls, offoriog him tlye water if he likes to take it, aud relyiug only npon his sell-interent to induco him to heoomo a pnreharer. In the lanjab a syatem of eompulsory labor prevaila, and in Coylon the asnctiou of tho natives concerned is required before Governmont advances aro made, but in each case this has regard to minor worke, in which the State is little more than a bleuping partner. Upon ali "najor" schemes the Goverument sota upon its own motion, at its own responsibility, and scknow. Irdges no tit'e in those who nso the water to critirise its proposa!s. In en equally poremptory way it ignoros ripariau rishts, or makes bnt small oumpensation for actual injnry done or land taken; not that this involver injnstice, hut beosuse the tenuro of land is lesm aboolute, and the property affocted far less valuable than in Anstralin. The advantages of a despotin rule nre exhibsted in sucl cases na these, whero the officers of the department are perfectly froe to choope tho hest rcheme possible, und to execute it without regard to thoindividnal wishes of intereate of their
constituente. In the colooies these wonld te forced upon their inttention at every step, and they would require to pay doarly for any encronchment, or imaginary encroachment upon them.
Except in Ceylon the great Irrigntion works of Indis aro constructed with horrowed motiey, raiped in I,ondon, and charged to the works at from 3 3 to 4 por cent. The price need not bo wondored at, eeejivg that tho garanteo of the Dritish Governmont is hebind the dehentures.* Though this of itself would snllioe, thore are the forther facts that the money is spent in a populous empire, with an ouormons revenoe, nad that the works as a whole are very renmmerative In Madras, the North-west, tho Prujnb and Sithe theng yield hamdanme profita; in Bomlay they are likoly to pay for themselves, and in foomal they nre, after all, the cheapest and bout meana of fighting tamine, and saving the publio treasury from rainous drafte in had solisciss. On tha merita of the investment, therefore, the stoek would bo entitled to rank high, upart from Its gnaranteo. Lefore the colonies oan hope to see their irrigation proposals regarded in the same light they munt ho ahlo to batiofy the capitalists of, the mother country that tho outlay is reproluetive, for guite content with the oredit of the Governmeutn the Brilon has never really considored either Indiae or Victorian expenditnre nuder this liesd, Fizcept the directors of tho Sooteh companies, which hav done woll iu Coiurado and other of the 1 mori can Stute, the mooeyed alen of Great Britain know nothivg of irrigation ventures. Tho Madras and Orissa companies, if not forgoton, wonld certninly have not cuoniraged a favorable view, even in Indin. Those who lend apon colorial seenrities are entirely unacquainted with them, and are likely to regard State luans which are employed to heoefit privnte lands with a oonsiderable amount of enspiciou. The deht of Ceylon is eo light as tn attract no attention, and the greater part of hor irrigation capital has heon drawn from revonuo. Mildura should havo an exoellent inflnouce whan sufficient time has olapsed for its fioancial resulta to ho ganged, hot even its enterprising managera are miderstood to have lad an unrea. sonable diffionlty in gettiag thoir prospects appreciatod hy finnaciera hero and at bome. Colonial irriga. tion has to justify italf, and those conneoted with it, hereforo, mnst he upon their mettlo in order to reoder ts halance-slioet ahove reproach. This dnes not imply that apecial consideration should not hegiven to tho enterprise in ith earlier yeara, and while ita novelty telle againat it, even with the fariners, but it dons remind us that tho new departure is to ho judgei hy its profitand lose necount, and that this will influenoe not ouly tho tax-payera who are not irrigators, bnt those who make advances to ne for the proserution of eproduotivo puhlio worke. Inthis respuet India has the aivantage. The Madras echemes are dehited wh $3 \frac{1}{2}$ per oent and the othere, except Bomhay, which takes \& per oent. as tho coat of its mouoy, rockon at ahont 81 per cent., or at least one-half por cent leas than oure aro dohited with under the lnw. Jndging by recent events, no very enrly reduotion of the rate helow 4 per cent is to be hoped for in Angtralia.
Something reqnires to ho said of the Water Supply Department, a bureaucratio sorvico which, thongh not free from fanlte, han an honorablo reoord, and will certainly oompsre favorably with any other departmeot in India. It adds greatly to the eare of radminis. tration, thongh it unltiplies its porila, that tho cliente affeoted belong to a snhject raoe, and that the vernacular jonrnala do not appear to have yat ceveloped that critical faculty which makos the prose in AngloSaxon communities oconsiounlly a moans of minehief, but on the whole a most efficieut and iovaluable spar to adminiatrative lethargy and favoritiam. The pubiic

* If Mr. Deakin monns the Government of Britain, as contradistinguished frum tho Government of the Indiau Empire, wo should liko to know if he is correct. Only In rare and extrome cases, suoh as that of Jamaica whon in a atate of rinin, are lonus to colonics or poasessions imperially grarantoed. None of onr Oeglou loane have this gusrantoe, - l'v, $T_{0}, A$.
spirit, incorruptible integrity and tenderness to the nativos exhibitod by most offoers is highly oreditablo to thom and to their conurry. So far ng eau he judgud by a passiog etranger they do thoir work admirably, and oonsidering all tho oirenmstanoss of the enso inexpensively almo.
Put perhsps tho heat criticism of tho Indinn syatem of aole State responsibility is to be found in the coostant efforts to mitigate it. Wherover possible a villuge is dealt with ne a whole and required to sattle the distribution of water and all diepntes krising from it. Frum Coylon to the Punjab we fiod this praotice pursucd wherever feasiblo. The headman, as they are termed, in all nettlements, are iuvariably enconraged to become snaverahle for the main administration, and, as has heen seen committect, or panoli mahals, are enpecinlly oreated for the purpose on inuodation canala. In every way legislation atrives to throw upon tho residinuts of esch locality the task of settling their owo affaiss, nud of securing protection to the eanala as common property. Esen in the independent torritories similar methods of local government, on a small scale, lasvo spinug up, testifying in the atrongest and clearest moner to the necessity which everywhere oxisty for it in conncotion with irrigntion. It is not toomach to say that so far an circamatancor permit the Iudian syatem is heiug approximated to our own, thoagh still cozvaying a very limited anthority iodeed to tho ryot; that the associations of irrigatora in Frnoce, Itsly sod America represent tho dovelopmeut io a higher form of the same priuciple of local respousitility: and that tho Victorian trast aystem as it uow ntande is their ifoal, ate the idenl of irrig nors all the world over. Advances of cheap money tor tho oonstrnction of works, chosen and innnaged by those dependent upon their aupply, representasa nerl y as possible the perfect systrm for whito farmers. ithose who oppose it spek to dimnish tha rospousibilit es of the peopla concerued, and tu east them npon the genernt hody of taxpayers, just as members of shite a created and anthorined to raise rates to make roads and hridges salk that they may bo bnilt for them by the Publio Works Department. There ars instances in which an appoal to tho pablic purse is valid in each case, hat they are few and special. There is no just and no eane priocıplo for the distribution of pablic funds, except that they abould be expendod to henefit ratepayers in proportion to their contribution, or to the urgenes of their specina need, Looal expenditure shonld mean looal tnxation, to raiso tho nocessary sum, or pay interest apon it; any departuro from this moane the reduction of polition 10 a seltiah game of grab. If the Australina is to oast all bis responsihilitios upon his Govermocat to zmast eadow it with power equal to its task, icelucling pawer over himselt and his propurty, whata would reater him in some rospects a mere ryot. If he aceept tho prlviloges of freedom nud freo institutions, he mast boar his hardens tor luimelf in common with his fellows, and in conjusetion with thom. The nlterosivo is to yiold both burdoce and freedom to the Stato.
In arid Asia irrigation has been an easential, and whother in Persit, Atghanistan, or tho rogion to the north of them, and whether in anciknt or moderu timse, has enpplied in a lurge moasure tho nieans of maintenainoe to ita peoplea. The vasis of Turfan, nocording to a Russian report published in Naiure of this year, cuntains colubal worlse of the game character as those of Ontario and other places in Californim, briaging the wator tn the surinco by menns of tunuels or of wells sometimes 30uft deep. Sir Oolin Moneri-fif reontly viaited a part of the Rnasinn territory abere there aro still to be seen rexuains of wait folemes constrnotod in a remotoage but it is muderstoo if that his report is nnfavorahle to any extenaivo atheropt to reconatrnct them. Tho causala and tanks of India wero not nadertnken for profit, nor yet merely to increnso an estahlished prospority hnt nader tho torrible pressaro of necessity. Of course the prodution of the oountry cannar bo indefinitely increared ly soch menas, but it ean be renderul fairly evon, gunded against adverse sosions, and a roserve providod by monns of an artifi-
cial water sppply. Irrigation in Incias epeltsimmunity from famine ; there ite roissiou begins nad euds; and by this knowledge every one of its pbrecs murt bo interpreted. The threatened failure of the Kavori, and the netual faitnre of the Gollaveri supplies, led to the initiation of works in the South, while the several Stagoa of irrigation progress in the North were marked in each instanco by tho reenrrence of famines. That the schemes have been made to pay on tho wholo, aud that the expenditure taken in the segregato leaves goodinteres!, is gatiafactory, hut it innst ho admitted that the State is in every c sc more lenient than private proprietora; would be, and that taking into account the ebarges, the frequeut remissions, and the princoly acale of many of the sehemes, the marvel is that so favorable a resnlt is secured.
Our own circumstances bnvo offered but a faint reflex of these; wo have had water famiups, nud wo always shall bave a considerate Goverument, abun. dantly content if it receives intereat upon its advances to the farmers. But there the likeness ends, and it will vot bo until our population wultiplicd many times over, comes to press upou the incals of aubkistence with a terible iutensity, that we can conceive the same urgency for expenditare on water sapply for agriculturo as has existed in Asia. Our irrigation is undertaken to dovelop new cultures, and especially bighly priced prodncts, suek asfrnit aud wine, while at the samo time stendyitig farming gencrally, by guarnateeing pastare for flocks aud grain for the mill, in dronghts sis well as in pronntious soarona. This being the case therc is 1o sieed for nny utdue hnste or excited adoption of undigestecl projects. We have made a good start, and what remaius is to develep our water resources quietly but unerasingly, on sonnd lives. This is not to be done in an instant; indoed, it is a work that will never be absclotely. finisled. Tho best execotive officers reekou that their practice is altered materinlly every five yearg. Indian enginoering is thormably progreasive, aud so keen are the with, and so ruatess the energy of thoso employed upon it, that they are alway leaving theis former achievementa behind, nod pushing on to better thinga. It is not simply that caoh geocration. brief as is jts stay in the conntry, improves upos its prodecessor. but the same cfficers confese that they bayo lesrned to avoid errers, to ohfapen construction, and to make adminiatratiou more efticient. There is now nearly a oentury of accumalated experience to work apon although tha great undertakiuga havo ouly been com. monced in the latter half of it, nod still there is 8 bucyant confiderce in the accomplishment of larger auccesses than have yet becn gained, which is in itaelf one of the most ellcouraging foatures of the rgstem, and a bright augury for its future. Althongh State dirented and Stato coutrollt d, there is uo visible stagnation among tbe professional officera of the Water Snpply Department. Anstralia will do well, therofore, not only to secnre the presunt cxperience of tho ompiro but to take care to teep abreast of it develorment from time to time.
To snm up tben, the legislation of Iodia has not mueh to teach us, ita adminiatration little, its practices little, its relations of Stato department mad people little, its agriculture very little, hat its nothous of construction, management of canals, conservation and cistribution of water can teach usa a grent deal. The circrmstances out of which irrigation begau are uot unlike oure, but we may hope that its final outcome with us will be vory uplike that which it is riaching iu Asiatic realma, where it provides fresh food finet, only to tind tho population inereasing faster, and not permanently rising, or likely to rise, in the social, moral, or intellectual scale, to even a European standard. Given arational and equitable riparian law, Low culture plenuragemont to farmers who enter upon thow culture, ir face the ontiay necessary to prepare thair land for irrigntion a keen supervision of trnste their eonntitneneut, and an intelligent criticison hy with such study of and their prooeedinge. coupled with such study and practice at onr agricula practioal manner, and solve local problema in the future manner, and there need be 110 donht of
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of small holdings, Italiau skill in dairy farming, American methods of co-operation and outerprise in making markets are well worth acelimatising, as are Indian engineering designs and devices. The outcome of the writere observatious in India aro at least as atimolating and encouraging as thoso which six years ngo were ombodied in his report upon the irrigation of Western Amcrica. Clenrly existing systems have nuch to teach us, nind it will be well for us if Australia, the last contineut to be colonised hy white men and the only one bailt up solely by Anglo-Sarons, shonld come to be noted for its openness to uew ideas, its freedom from the prejudions of enstom, its readinees to adopt improved practices wherever they can be foutd, and its progreasiven 4 sa cen in agriculture. Our poople have been commended for the warmherrtedneas of thcir welcome to strangers. But if they can kecome as well horpitable in thinking, methods of working and mode of living, acclinatising and asaimilating the best of all that has been and now is, they will make no ordinary history and merit no ordiuary reward.


## THE DUTCH MARKET.

Ornchona.-Tha 4,533 balos and 229 enses Java hark in sale on Decomber 21 st at Amsterdam contain according to tho pnhlished analyses, 17,350 kllos. हnlphate of quinine, or about 4.34 per cent on tho averago, in the mnnufactures' hark and 506 kilos. in drageists bark.-Cocon-butter: Contrary to thoir former policy, Mosser Van Houtenani Zonen, the eocon manufacturers, have sold in the last two anctions (December and Jannary) their proluce without reserve. The price declined as far as 5le in Decomber (average 55月0), mul 53 c in January (nverage 54 ze ). The market has hecome rather unsettled corsequently, and although the huyers of cocon-butter at the last auction oould realise some profit, the present value being 580 a $\frac{3}{3}$ kilo, it is probable that the market will follow the gano conrse ns in 1886. When Mesera. Van Hontod silld also without roserve, until the value had gone down to 35 c . It is scarcely to bo expected that the consumption, which is a limited one, will incresse in proportion as the prico falls.-Chemist and Druggist.

Coconets in North Borneo bear in five years, and the botclnut palm in four years, hut the demand is so great that coconut trees in bearing in Sandakan lot for \$2. a year eaoh. We understand that Mr. Abrahameon has leased 500 acres at Kudst for a coconut plantation.-British North Borneo Herald.

The Salif of Ceylon Golden Tipa in MelBOORNE is the reforred to in the Australasian of 10th Jan., the tcu being, however, described as Indian:-
Some very high prices lunvo becn paid of late for anall parcels of fanoy tea seut to Loudon, and a small lot of Indian which has been gent to Mellourne was seld at nuction ou Tuesday by Greig and Murray Limited at the highest price at whioh tea lase ever been sold in this past of the world. TLe parcel con. sisted of ouly five pounde, and was described as Indigenons Golion Tip Fiowery Orange Pelkoe. Four pounds was packed ith is plass case, and the other pnund was packed in two tins; and tho relection of the leaver has beeu going ou for the last three years. A large number of thoso interosted in tho tea trade had ngremhicd in the saleroom. The tirat hid received was 10 s . per pound, dnty paid, followed by bids of two guinens and three buineas per ponnd. The next advanco wan to $f^{3} 54$ per pound, and after successive advnncer, at first of 5 a per pound each, aud afterwards of 10 s per poand, the parcol was fibully knock od down at ten guineas per poind. Tho parchasers were Mosars. Altired Harvey \& Co., acting on behalf of the Muinal store, by whom it is anderstood tho tea will bo kept for exhibition.

## THE TEA ROLLER PATENT CASE. (Continued from paye 501.)

Messrs. Withers and Wendt appeared for the plaintiff (Mr. Wm. Jnckson) and Messrs. Browne nuld Dornlworst forthe defendant (Messrs. A. Brown and the Commercial Company). whenthe case was beforo the Court on 17 th Dec. last Mr. Jackson anderwent his exanimntion in chief, and today he was cliefly cross-exumined. As on the provions occasion there were a nnmber of models of tea machines were on the table in frontof the lenech. At $20^{\circ}$ clock, at which honr it had been arranged that the case should eome on, enly Mr. Withers and his client wero prosent, and a conversation tools placo between tho Judge and the fornier as to whether the caso would be continued tomorrow and the next day. At a later stage it was nuderstood that the case woild bo takon up tomorrow afternoon and Satmrday,
Mr. Jackson exanined by Mr. Withcrs said :Boforo I invented this improvod arrangement for transmitting motion I had seen nothing like it in any tea machinery in or out of Ceylon, nor oven read of it. I kecp a record of all patents taken out for tea machinory; and I soarched anlongst thesc, and none of then disclosed this nrrangement er any thing that could he called its eqnivalent. I now look at the dofendant's macline- Brown's triple action tea roller-and I point out that the lower rolling surfaee of that machino nuswers to the square lower rolling surface of my machine (the Excolsor). Tho cylindrical dram or case of Brown's machino corresponds to tho square case of the Excelsior. The cylindrical top rolling surface of the triplo action machine answers to tho squaro rolling surface of the Excelsior. Tho plain spindle of tho triplo action roller nuswers to the spiudle of the Excelsior roller, which is screw cut. The bracket of the triple action roller answers to the bracket in tho Excelsior in so far as it controls the central spindlo and kceps it in vertical position aud through which pressnre is applied te tho top surface. Tho manmor in which the defondant's machine and mino is fed is identical. The leaf in the triplo action roller ls passed in through a hopper attuched to the jackot or cylindrical drmm which corresponds to the hopper attachod to the square jacket of the Exeolsior. Asked about thio driving mechanism of the two machines he suid:-In the triplo netion roller there is a vertienl crunk shaft having twe cranks in it, tho apper one of which is attached to the jackot or drum. In the lixuelsior thero is a similar vorlical crank shaft. tho upper crank pin in which is attached to tho square cass or jaeket. As an export I say that the arrangement for transmitting, motion to the top rolling surface in the defendunt's nachine throngh tho circular jacket that surronnds it is identienl with the arrangenont for transmitting motion to iny square rolling surfaco through the sqnuro jacket that surrounds it. If tho belted arrungement of the defendunt's muachine were taken off, the two machines would lo identical in their action. (This tho witness illnstrated by working the models.) Tho uso of tho belt is to give a rotutory motion to the upper surfaco on its own axis. I have seen Mr. Browi's machine worked on estatos upeountry withont the bolt. No ono in Ceylon or anywhure else has ever questioned my right to tho exclusivo privilege of that invention, since the date of the letters patent in 1881. I qualify the statentuent I made on the previons day to the effect that since I had taken ont the patent for the Excelsior $I$ hud sold ahont 800 Excelsior machinos in Ceylon. What I meant to say was that I had sold soo machines embodying the principle of this invention. I have sold about 126 of the Excolsior itsolf.
Cross-examined by Mr. Browne, Mr. Jachsos asid:I was apprenticod to Messrs. Hall, Russell if Co., Abcrdoon. Thoy aro narino ongineers, and I am not nawaro of their having made any tea-rollers. I left England and wont to Calculta in the ond of 1869. or 1870 . 1 was not more than three hours
in London aud did not seo any ten-rollers there.

I was in Assam about two years as a planter. It must have boen somewhere in 1872 when I left the Scottish Assami Company. I took out my first putent for a toa.reller in 1871 or 1872 , whilo I was still a tea. planter: it was nothing like any of these. I putented fourteen or fifteen machinos in India. - The culnina. tion of your career as an inventor in India was a lawsulit with Kimmond \&Co.?-The beginning of my experionce, not the culmination of it. That luwsuit was going on in 1877 ; when Kinmond called for two rules against us, we called for threo rules against him. Each obtained two rules. (Mr. Browne theu quotod the result of that suit from vol. 1 page 75 of tho Calcutta Law Reports, tho witness remarking that the repurt there was correct.) That caso did not go to the Privy Conncil. - Well, Kinmond having beaten you in that and his specification upheld, did you acquiro any of his patent rights or leaso them ?-Yes, he cune to and nsked ns to continue aking our machinos under a license from ; hint, Tho Standard machinc was involved in that litigaticn. Kinnuond ceuld not elaim that as his patent. Hore I must make a little explanation. Kinmond was tho original invontor of a tea-rolling machine in India. Both Kinmond and myself wero novices at taking out patents. Kimnond's first invention was held to be ra corrlination patent for a macline. The four subsequent putents-two by Mr. Kinmond and two by myself-wero repealed by the Court on the ground thit they claimed to be patentsfor new maehines and not improvements on machines. Kinmond's first invention-made I think in 1865-cousisted of an lower table or surface with a smallor surfaco superposed above it, this upper or smaller surface heing enclosed in a sort of loose caso or jacket. The Standard roller was held to infringe that invention for a machine on the ground that it had a lower rolling surface with a surullor one abovo it, enclosed by a lcobe cuse or jacket. The offect of the litigatien was that I could not have continued te mmafacture the Stiundard oxcopt mider Kimmond's license for eighteen months. Only one of these Standards canno to Ceylon. Tho profit went to Kimmond, I ran sorry to say, and 1 want to get that money from hill. I saw that Standard machimo last Friday on Loolecondura cstato, und I proilnco the mune-plate which is inseribed "Juckson's tern-rolling machine, No. 887, fuannfactrred under Kinmoud's patont by Marshail, sons © Co.. Ltd., Gainsborongh, Eugland." Tho brass plate which was on the nodel of the Standard muchine on Loolecondura estate, exhibited last court-day, boro "Jackson's tea-rolling unchine, manufactured under patent 34.0 I took tho manco-plate off the Loolecendru ostate Standard, becanso the machine was in dispute. I had heard that Mr. Alfred Brown had boen thero with lis brother and photographed tbo machine. In Kinmond's original machino the lower table was raisod up by chains and weights at the four corners.-And that is the principle adopted by you in tho Standard ? - In so far as the" lower table in nyy machine wiss moved up und down. Kimmond's first nachino had also a loose jncket and in1 upper rolling surface drivon direct by cranks. Tho orifindity of my machine lay here. Before tho standard no machine lud a trap-door for tho dischnrge of the leaf, and thore was no muchino by which tho hevel-wheols could be alterod in proportionate size. (Mr. Withers here interposed it remark to tho effect that thoy were trying tho Indian case over again, and Mr. Browno retortod that ho was testing Mr. Jackson as he was entitled to do and would do in every way he conld.) The leaf whs discharged through the hottom rolling smrface by monns of a trap-door. That arrangement whas my invention and it was not in Kinmond's machinc. In the Standard machine a feeding platform wits put on the top through whieh the louf conld be insorted hotween the two rolling surfaces. That arrungomeut was not in Kinmond's machine. Kimmond had no elastic pressure on the under anrfaco of his rolling tablo beyond what was given by the weights, and I put springs under my lowor table. Kinmond's machine was fed by lifting un the jucket and pushing the leuf undernenth. Beforo tho Standard there was no rolling machine which had two
rolling surfaces moving at right angles to each other. I do not think any machine had the lower table traversing and tho upper stationary. As I have said tho Standard had the two smifaces moving at right angles to each other, and each surface boing operated by a separate crank-shaft enabled me to put ou wheels of uneven or unequal size to preduce a varying action on the tea loaf which was then thought necessary. Tho Standard was the only one of my inventiens, which I hrought into Ceylou prior to the Excelsior for which I took out a patent in 1881. I never pateuted the Standard in Ceylon. I first suw the defondants' machine about Jay or June last yoar. I had not seen it at the manufacturers in Scotlaud, hut I got specifications and drawings about July 1890 I think. I got the squecifications first and the drawings afterwards. As regards the Ixcelsier, what I clam as novel in my invention is the arrangement for transmittiag motion to the top rolling surface throngh the case or jacket surroundiug it, whereby the top rolling surface is left free as regurds vertical movement from the michanism nperatiug it. The square piece of woed on my minchine is the tep ralling surface. In the specification it is described as usually composed of wood. It is capablo of being moved up and down at the will of the attondant. A nd if the utteudaut has no will abont it but has gone to slcep or is having a cheroot outside, is not its vertical action by gravity ? -is not its natural motion downward hy gravity ?Yes, gravity is tho matural forco that drugs it down. I claim for it that in this vertical action it is entircly free from the driving mechanism.- That is tho pith and urarrow of your claim, is it not?-No, it is not-Then what is?-The arrangement of transmitting motion through tho jacket to tho top rolling surface. Free vertical movement of the top rolling surface is one of the results flowing front that arrangenent. - Winl you say that it llecessarily flows frow the suhject of your claim?I cannot add the word or keep it away. It is ono of the rosnlts flowing from it, but there are other results nnued in the specification which uay not necessarily flow from that urrangoment. The wachino might be badly pnt togother. It doos not follow that the resalt necessarily fows. I cnuaot say that it is a necossary result or otherwiso, but it is ono of the results that flows from the utility of the in. vention. Then you claim it only as a result of the invention and not as part of it" In Kiver's case I think you took the opposite view.-I am loot aware that freo vertical motion was clainued, mud in speaking of this free vertical action it must be taken into consideration tlat this was a machine having freo vertical action as ayainst tho other having 110 vertical action. I take it for granted that in the specification of my machine the spindle is not mentioned and in the drawing thore is only shown a holo in the bow through which a spindte might pass. The gpindle, itself is not drawn. In figuro 1 . thero are dotted lines from the bow to $A$. Which represent the spindle and as in uatter of fuct the first Excelsior that came to Ceylon had both bow and spindle. (Mr. Hrowne hero read part of Mr. Hutsen's evidence rt the last trial.) Witness then said:-A fow small hand-machines were sold without either bow or spindle for chempnoss. If the chain of my unuchine is unhooked tho rolling surfaco may drop down to the bottom, or if the tea gots into lump it may force the cap to rise somewhat, but it has no automatic retion. The mechanical description of it is a controllable action vertical or downwards. Describing the caso or jacket of his nodol he said:-The case or jackot consists of wooden case with a brass Browne here which is lixed a bow or bracket. (Mr. Browne here called tho witness's attention to the description of the jacket given in his specification.) In figure I, 13 -the caso or jacket enclosing the rohling surface-is that part of my model which druwing of sood. There is no lettoring in tho in my model $i s$ mude of my machine which drawings indicate made of brass or metal. The chine which iut the model is luado of wood is adjustable vertically withim the metad frame to which
it is attached: it indicates it by showing the slot-holes through which pass the bolts which secrare the lining to the frame. There is no mention of the frame in my specification, separately from the jacket. There is 110 mention of the materials of which the jacket is to be made. I describe them all as the jacket or case. Up to tho present time our largest machines of thls make bave wooden lining inslde as all the machines at first were made. The frame round it has never been mado of wood but of cast-iron. One of the ohjects that influcncerd me in improving on the Standard was, the weight of the jacket resting on the table helow. The weight of the wood and iron composing my Excelsior jacket is from 6 to 8 cwt., of which the woodwork would weigh about 24 lb . Tho weight of the Standard jacket is abont 1 cwt. 9 lb . I wonld explain that tho Standard (Loolecondura) machinc takes $n$ chargo of 125 lb of lonf at a time and that the Excelsior takes 300 lb . We are compring a snaall with a large machine. T'o inercase the Loolocondura machine to take 300 lb . would causo its present woight to he increased twice or three times, and this increased weight would destroy tho under table in 110 time. When the Court resimed Mr. Jackson suid he should like to make a littlo cxplanation with regard to part of his previons ovidonce. He was then asked whether the letter "Is" referred in any way to the iron (or brass as in the inodel) frame, and he ropliod "No," hut ho wishod now to say that he reforred to the wholothing as heing "B." Continuing his cross-examination he said:The power in my machines is eransmitted throngh the pulleys, throngh the shaft, through the bevol-wheols and then through the bose on the bevel wheel to the crank-shafts, and throngh the jacket to the top surface. 'I'hat is the driving mechanism. Tho motion is convoyed to the pulley ( R ) hy monus of a belt. The power is then takon throngh the driving shaft $1 Q$ in the plan), then through the hevel-wheels ( $\mathbf{P}$ and $N$ ), through tne crank, shaft ( $M, L$ and $R$ ), $K, L, M$ being tho threc crank pins on the said crank shaft. Tho crank-pin $M$ is inserted in the boss of the bevol wheol marked N. The crank pin L tramsmits motiou to the lower rolling surface niarked $G$. $K$ is the apper crank pin which transmits motion through tho case or jacket to the upper rolling surface. Asked what was the furthest object to which motion was given in the machino ho sald:-It is difficnlt to say withont seeing the foll machine. My machine as a whole is a pieco of mechanism. The crank pin Is gives to tho lowor rolling surface (i) a reciprocating motion. If I remove the upper rolling surface of the Execlsior from its bearing I may then turn part of tho driving mechanism without hoving the under rolliug surface at all, or I may pat tho driving mechanisum in sach a position that tho nnder surface will not move at all. The motion imparted to tho under rolling surface $A$ is a reciprocating notion which is ohtainod by an unitue crank-shaft which when discomectad from mily of its bearings is utterly nseless.-Is not the motion which this erank-pin gives to the lower rolling surface a circular motion, suppressed by the lower lolling surface belng borne in rectilinear gnides?-There can be no circnlar motion. It is purely a reciprocatiog motion.-Does a crank givo anytbing but a circular motion? Tho crank-pin is doing otherwise just now. (The witness illustrated his answer by moving tho model). It is move ing in straight lines revolving in its own axis. An mincontrolled crank pin travols round the crank in a radius in proportion to tho size, but tho pin is revolving in its own sxis.-Doos it give a circular motion suppressed by these guides, yes or no $\%$ - I cannot answer the question yes or no. I cannot be hallied into using words to suit opponents' counsel. I say that the crank pin transmits a reciprocating motion to the lowor rolling surface. The motion which $A$ (the top rolling surface) recoives is a reciprocating motion. A rociprocating motion is a motion given in straight lines hackwards and forwards. "A" has tho same reciprocal motion as what I call the case or jacket has.-That rcciprocating motion that "A" gots is H horizontal motion?-Morizontal when the machiue is aot charged with leaf. When the
machine is charged with leaf it may risc vertically under the chargo of leaf. The motion transmitted to it is a horizontal motion. " A " recoives its metion from the jacket or ense arrrounding it-What part of the jackot movos " $\Lambda$, " " - I must explain that questions are lbeing put to me which I cannot answer yes or ne-Mr. Browne said holwould givo him every opportunity of maswering.-We do not make tearolling machlues to run empty, We make them to do work and when they are full of loaf this outer case or jacket gets worn away on all sidos, The parts that keep it in position on the front and back sides wear away quickly. I cannot mily therofore that ono side carnsos it to move one way and tho other the other way. This outer juckot contaius a surface and drives it. 111 the nodel it is the side of the jacket from which it moves that propels it forward; the central spindle keeping it steady. - I Lelieve you do not claim trmesmission of motion by the spindle "-1 havo get a jacket on my hody, but I do not describe the sleeves and tho pockots, lint I describe the whole thing as the jackot. - Do yous or do you not claim trans. migsion of motion to "A" by tho spindle ?-No, I do not specify it. - In your action againat Kerr you thoroughly diselaimed that any motion was givon to " $A$ " by tho spindlo? - I cannot remember what I suid in that action.-Did you not clain there that tho spindlo was simply a gaiding rod?-I believe I did, as a guiding rod which I believe I explained could bo so strengthencd nis to act as $n$ driving rod. I also mide that in the model thero was not a particle of horizontal motion commanicated to the top rolling surfaco through the vertical shaft or spindle. - " A" is dependent for horizontal motion on what it receives from the jacket. Which part of " A " first gets the motion? - It all receives motion at eno time. If I were to expand the how ronnd " $A$ " so as to leave say an inch of an interval how wauld it get its horizontal notion ?-I nevor tried it and won't try. Is it not tho edges of " $\Lambda$ " that recoive tho horizontal motion from "is"? The wholo of "A" roceives its horizontal motion from the case. The jacket communicates the motion to the upper rolling surface "A." Tho upper surface is contrined in tho jacket wind when the jacket Hoves the upper surface moves with it. -How does tho jackel make it move? I cannot oxplain more fully than 1 have donc.-Does "A" receivo its horizontal motion through its edges or sides from the sides of the box or jacket?- $P$ crnnot explain it more clearly than I have done. The jacket or case is purt of tho machine. It luay he described as a part of the mechanism or othcrwise. Motion is transunitted through the jucket to the top relling suiface ( $\lambda$ ) midso far it nay be srid to be part of the driving mechanimm. It not only drives " $\Lambda$ " bat contains tho chargo of leaf boing oporated ou, and it permits of controllable mevemont to " $A$."Is it part of the driving nuechanisur for other purposos than driving " A "? -Thero aro no other purposes conneeted with the jacket which requiro driving.-1'ho only uso of what you call the jacket is to drive " $A$ " nud contain the leaf? I haye already explained.When what you call the jacket is lifted off tho crank-pin und you apply the motor power will the lower tablo move? The lower surface will not meve anless the wholo muchino is in conipleto form. I have never applied motive power to any incomplete machine for tho purpose of trying to get it to move. Mr. Jackson here 1temhikof that the effect would be illustrated by taking the fourth whecl off a carriago and then irying to drive home in it, or taking is wheel out of is watch, and expecting it to go. One of the differencer between the Stimdiurd machine and the Excelsior is that in the Standurd "A" drivos the jacket and in tho Fixcelsior the jacket drives " $\Lambda$." In the defendant's muchino the horizantal motien of what corrosponds to " $A$ " in the Excelsior is received from the spindle? That is so, the spisdle leing carried by a double how or brackest attiached to the cyliminiaul drum.-In the Wreolsior "A" is a perfect working fit to the jacket that surfounds it? "- $A$ " is placed loosely within the
jacket and it is a working fit in so far as it can be moved freoly up aud down. In the defen. dant's machine thore is an interval of ubent two inches between what corresponds to "A" in the Excelsior and the juekot round it. "A" in my mathine minst touch tho jacket round it. I have never seen it touch in any of the dofondant's machines that I havo soun, and I havo seen geven I think. " $A$ " in my machinc in its re. eiprocating motion, moves always in the samo direction to amd fro.- When the belt is attreched in the defendant's machine to the pulley on the spindlo, " $\Lambda$ " in it is cansed to revelve?-Tes, it revolves inside the cylindricul drum on its own axis. If I were to take away the woodwork round " A " in the Excelsior as it is patentod the how wonld go with it:-Yes. but that is a more cletail of eonstruction.-If I were to take uway the woodwork and the bow with it would not "A" be moved ubont ly tho metal worls? - I havo never contemplated such t state of things. - " $\Lambda$ " would not in these cireunsstances have the operation yon now design for it?I do not know what operation " $\Lambda$ " wonld have insido a box of that naturo. I can only give nuy opinion on a machine that is completo. I would explain that the jacket consists of the various parts of whicl it is composed. If any ono of there parts are takell away it would bo taking a.wity a prit of the machine deacribed as the jncket. Witness then proeceded to describe whata learing is. It consinta of pioce of tarned iron, or metal insertod into a hole frecly und enalily, so thut the yiece of metal may be allowed or may have perninsion to revolve frecly in the loole. Witness's attention was enlled to tho second paraErripl in the specification and ho was asked.-Will you show on your modol the bearing that connects the upper crank pin to the top-rolling surface?-To enablo sue to show this I must refer to the spocification and drawings. I point out the benring on the model. The specification lias the following words in it " Ii 1 , M" are three crank pins on the crank shaft, $k$ being attached to the roll. ing surface A. through the caso 13. Tho drawing elearly illustrates how this is dono. Tho hearing is not directly or immediately attwehod to " $\Lambda$ " itself. Yos, I suid that the driving noochanism in the Fxcelsion is connected directly to the jacket at the upper crank-pin by the bearing there. Bat the metal work of what you call the jackot is part of the driving neehanisulu it not? - I must speak of this as a whole. A pulley is made up of fonr arnas and $n$ rim toit. As engineers we speak of o driving pulley us a whole piece in the same why as [ reforred to the case or jacket as a whole pioce. 'I'ho metal portion is a part of the whole. The motal portion and othor parts comprosing tho whole muty bo considered a purt of the driving mechanism or otherwise. One part of the driving mechanism is somneeter with the other ly means of tho npper crink pin "K.." The lining of wood forming part of the case or jucket is placed inside tho outer framo antrl secured to it by screw bolta. What I have done in my machino is simply that I havo described a circle throngli the working of two straight lines, If I put a sheet of paper luetween tho nppor sud lower rolling surface and suspend it thero freo from onch, a poneil attreled to ench aurfaco wonld hark struight lines. In the unchine as it now stands with tha nppor driving bolt romoved the puncil would describe it trie circle. If a shect of prper woro put betweoll tho two surfaces of dofondant's machine iudepondont of ench of them, and a pencil woro attached to onch of then, each pencil wonld deacribe a circlo abont 6 inclies. A circlo wonld also be deseribed on a sheet of pupor put inder the horn plate.-So that the motion of Brown's machino in ovory part throughout is ratatory:-It is not rotatory or mather it is rotatery and escentric. Tho two surfacos of tho Excelsior nove in miraight lines at right anglas through oach otlecr. (Mr. Browne said that in the defendant's niachine the apper rolling snrface in motion was about one-third of a circlo ho thonght bohind the lower.) In yout machinc as pateated did
"A" roll a single leaf of tea ?-No single leaf of tea could have been rolled without " A." That is the same as saying that no part of the leaf could be rolled unless the mathine were connplete. If I wero to shut the botton of the jacket holding the leaf so as to eonvert it into $n$ box and set the machine at work it would not roll the leaf, The friction necessary to impart a rollor twist to the tea leaf is oltained in the Excelsior hy two superposed rolling subfaces, these two surfaces being made of $n$ shape so us to otilize as far as possiblo the frietion given from tho surfaces to the charge of leaf heing operated on. The npper surface therefore not only is made heavy to give the necessary pressire on tho leaf being rolled, hut it will be seen from the drawing that it is hollowed out on the muder side to make it act as the upper rolling surfuce. - Is it more than a weiglat on the ten?-It is a rolling surface.-If the jacket were raised in lieight so as to contain it woight of tea equal to the weight of "A" would the machine roll any tea:-The lenf would bo partially rolled. It would not be a snecessfal ten rolling machine be. atuso the chargo of leaf in such u deep anse conld not get all turned over during the process of rollisg. We aro now sulastituting convex cups for the concave oncs. That is to effect hetter carculation of the leaf. In nsing the concave caps in the machino as patented I did not find that when the lid was not oceasionally raised the tea horkod in the hos and stopped the working of the machinc. Nor did I find that it stopped the partial rolling of the toa. I never knew it doing so to such an extent that it actarlly stopped the hotor power. Of course if the motive power is not sufficient to drive tho machine when chasged with leaf and the fall pressure applied, 1 eonld easily understand the whole thing stopping. Would an 18 ft . by 2 fl . if waterwheel give sufficient motive power with a plentifal supply of water? I could notary without trying the actual experiment or working ont tho acturl power of tho wheel. Tho horsepower reyuired is in proportion io the pressure applied on the leaf, the quantity of lemf in the machine and the apoed at which tho machino is driven. One horsenower will turn the machime nt a very slow speed. Ten horsepower wonld drive the machine at an exeessive speed if applied to it. '1'lue words in our catalogue are " about 4 horsepower would drive the ruachino hat it is nlways desirable to have a good margin in motive power." My object in suggesting that margin is hased on the prineiple that if you five $\Omega$ horse a full load to pull on the street every day you will soon kill the horse. The same thing will arise with an engine or other motor if it is too sinall or too light for tho work. I have known d nominal six-loorsepower engine as made and supplied by Jarshall, Sons d (Oo., Englund, running tlree of our Excelsiong in India; I have no netual expe. rionee in Ceylon of how many machines one of theso engines will drive. A nominal six-horsepower machine may develol an effective 18-horrepower or 21 if you like. So that those threo Excalsior rollors you inontioned had frout 5 to 8 effectivo horsesbower eacli to work them: I did not may that the engine was not doing other work. I cannot therefore shy what effectivo horscpower was imperted to onch of tho rollers. I should any between 3 and 5 lorsopower in proportion to the work being done. The horsepower required depends upon the sizo of the machino, its construction, and length of stroke. I have soon severul of Mr. Brown's machines at work and so far as lknow they seo unifomi in size. I really can not give the power for them uny uore than 1 can give the power for my own malino. In this conncetion I would like to explain that the triplo-action roller is abont equivalent in size to our Universal or second sizo Excelsior, and I should say at a gnoss takes the sanme power to drive it. Havo you known instances where estates have sold off your machine und replacod them by defendants? I kuow of one ostate II Which three of our Excelsiors wero not sold lout ermoved to another estate helonging to the same Company. I havo not ascertained tho reason for that, althougli I have sul idea. Wis the vertical
to tea rolling machinery? Does this question refer to Ccylon or all over tho world? It refers to an nnswer in Jackson v. Kerr. Mr. Jackson-I was tho first to uso free vortical wovement to the upper rolling surface free from the mechanism operating it. Had kinmond in 1877 patented a machino in which the upper table had a traveraing motion and vortical motion sind descended mutomatienlly within the jacket surronnding it? He has in India. 1 cannot defino freo vertical notion as \& prineiplo. There is nothing now in mrinciple dincevcred now-ft-days or very seldom discovored. ls it a principle or is it not? It may be a principle. I will admit for argument's anke that it it a prinoiple. 1 anl aware that a patent cannot bo ohtained for a prineiplo. Is not flec verticnl motion of the uppor rolfing surfnee the olject of your natent and the driving of the upper rolling surface by the jacket the means of obtaining it? My claim is "the arrangement of transmitting motion de," as in my specification. stopping at the words "smromnding it." The free vertical motion to the top rolling surface is permitted by the arranfement deseribed in the clain. Why did you take the trouble to specify one of the results? I eannot give my reason beyond this that the elnim is elens und distinet and one of the results is given I drive my jncket directly from the driving mechanism The jacket is a purt driven right from tho crank pin or througl the crank pin. The driving neelnn. isin of the Excelsion roller miny he said to end at tho npper crank pin " $K$ " which transmits the motion to the top rolling surface "A." It may therefore ho suid that the jacket is really not any part of the driving mechanism, but is a part driven by the mechanism. Do you claim to have patonted the asual means of converting cirenlar into reciprocating notion? Mr. Juckson-I object to the question on the ground that an importer is deemed an inventor in Ceylon. I thereforo camot disclose what I may or may not have patented

Mr. Browns:-Oh I ant referring to the Execlsior Mr. Jnekson.- That 's n different thing. With regard to that I refer to my third elaim in tho speeifiea tion. And doos it-tho third clam-patent the usual merns of couverting circnlar into reciproeating motion: If it did that, sir. I would not have taken out a patent or applied for onc. I applied for a patent for an urangement, ncw at the time, for doine so. That was part of the invention deseribed in my specifiention and illustrated by tho drawing.

Tn reply to his comnel Mr. Jackeson said:- The jucket of my Exeelnior is the hast part of my machino direetly moved by tho driving mechanism. Its office is to keep the npper rolling surfuce in position and carry it with it. Really that is the invention which I clain. Tiree vertical novennant is one of the objects I had in view in making the inven tion but it is not the subjeot. It was by detnehing the driving meelnnism from tho upper rolling surface of the Standard and attrehing it to the jocket in tho Excelsior that I liberated the upper rolling strface so as to allow it free verticnl motion nuder control. Vertieal motion In part of a process rather than a principle In my nodel hero of the Excclsior the wooden lining of the jacket is earried down past the iron frame just short of contaet witl the lowering rolling surface. If I took away the woodon lining the eharge of leaf or part of it would cseape. (Mr Withers. - Then you wonld lave to clango the mame of your machino to a "tem waster" instead of $n$ "ten-roller. ") To liold at large chargo of leaf daring operation and receive the energy commmoniented to it for the maposes it is intended to aervo my jacket of eourse onght to bo well braeed up and heavy In the Exeelsior naxchine I was the first to use how thongh which a guiding rod whspassed, which guiding rod is nsed in the Fxeelsior for the purpose of raising and loworing the surface "A "pithin the jueket "B." I conld raise the surface "A "so as to enablo me to foed the leaf undernenth. I hoppor which crabled operated on through the 'Lho bow in the Eacelsior as shown mohine.
model and as mude in the machines we supply carries the central spindle which acts as a transmitter of vertical movement and a guiding rod. The size of this spindle is a mere question of degrea. It could readily ho made twico er throe times its diameter within the meaning of my apocification and drawings, in which ease the upper rolling surface " $\mathrm{A}^{\prime \prime}$ if made the least thing smaller on the sides would become a driving rod as well as for tho other pur. poses stated. In the triple action rolling machine we have a bow similarly attached to the jreket as in the Excelsior. This bow permits of free vertical movement to the top rolling burfaco for the anmo purposes as explained in the Dxcelsior machine. Tbe contral spindlo is mado somowhat thicker and stronger than in the Excelsior, is carricd by the how in proportionatcly enlarged bearings. A small pioce is tatien off the onter edge of the rolling surface, consequently frooing such rolling surface from actual contact with the jackel. The central spindle thercfore serves in this case the double purpose of carrying the top rolling surface in the same path with the jucket, which is practically the same thing as lone in the Excolaior. The jacket of the triple netion machine is carried on two crank jina which surport the jacket in the same way as $\Omega$ bean and scale is supported in the centre. If these outriggers or horm-plates, or bearings as I call them were taken away there woold bo nothing to prevent the upper surface gettiug off its horizontal patl. In a Bimilar way with reforonce to the Exeelsior the jncket or npper surfico is supportod in the centro at onc side. To obtain a truo horizontal path of the upper surface I use two horn-plates or bearings. The object obtained by the uso of the horn-plates or hoarings in tho triple-action machine is equivalent to what I use in my Excelsior. In the Excelaior roller thore is a vertical crank shuft at ono side of the maehine. In tho defcndant's nuehine there is the sume thing. In the lixcelsion roller the mpper pin of the crank shaft is coupled direct to the jacket. In defendant's machine it is precisely the same thing. In the Excelsior nachine the surfree "A" Inas a traversing motion ovor tho lowersurfaco exactly the saine as tho jacket surromnding it. In defendants' nuxcbine it is preeisely tho same thing. If I noved the nppor crank-pin from its commeetion whth tho jacket in defondants machine, tho upper rolling surface wonld not operato. I took out liy patent for the Standard some six to seven years before the litigation with Kimmond who nonght to have my prtent revoked lieenase it comprised inn invention of his (Kinmond's). I was in London during all that litigation. I did not adviso it and I objocted to it. The Ifoolecondura standurd is the only ono ever suppliod to Ceylon. I was net aware of the existonce of that mane plate on tho Loolecondura machine until the mofels wore brought into the Court, tho muchines being sold direct liy the manu. facturers in England. I discovered the existenco of this name-plate by observing in Court the word "Kimnond" inseribed on the defendants" model. I then ascortained on onquiry that this Joolecondra maehine lad this name-plato. The model Standard now in Court was mude by Marshall, Sons di Co. Gainshorough, soon ufter my pstont was taken out in India and before the litigation with Mr. Kinmond. It was cxhibited at the Paris Exhibition and that was its firgt jonrnoy from England. The inscription mpearing on the model Standard bere I have never thought of romoving or altering in any way. Tho patent nnurber on it is nuy India patent number. Mr. Juckson afterwards proceeded to explain that the hopper in his machino served also tho purpose of it ventilator. In the Standard thore was searcely nuy ventilution, this want of ventilation being renedied in the new arrangement enthodied in the Excolaior.

By Mr. Buownr.- There was nothing said about ventilation in the specification. With regard to tho defendants' machine there may be improved ventilation or otherwise in proportion to tho amonnt of space cut away. Although the hopper is not named as a ventilator in my specification the improved ventila. tion obtained in tho Excolsior was very quickly dis.
covered. Dnring my present visit to Ceylon I have been advising that the caps in the Excelsior should be ventilnted, there boing nothing new or patentable ovor what had been disclosed in the Excelsior. I liave taken two and a half inches off the onter edgo of the rolling surfnee extending to within a few in ches of the four corners of the top rolling surface "A." I have also advisod that top rolling sorface " $A$ ", ahould as far as possible be mado a porforated plate thronghout.

Mr. Waliter Lamont of Messrg. Walker, Sons \& Co. Ltd., was then examined:-I ani a mectianionl enginecr and sorved my npprenticeship in tho estsiblish nien of John Lawson \&: Co., nechanical onginecrs. Glasgow. I was fititio over five ycars with them. I wont afterwards to Lees, Andersou if Co. marine engincers, Qlasgow. I was in their drawing offlee for nbout two years. After leaving them I went to Messrs. Carruthers \& Alley Glasgow. Thore I wo, engaged iu designing machine tools, engines \&c. I was thero for about two venrs. I came to Ceylon in 1872 as an onginecr to John Walker \& Co., Kandy. I ann still with the company. For abont 8 yours I was constantly travelling ahout estutes ju Coylon evecting estate machinery. Tho first tea-roller that I re. member of was imported by my firm about 1877. It consisted of three fluted rollers working two nudernoath and one on top liko a mangle, and the tea to bo rolled in it was pitt into a bag. The preasure of tho tippor rollers as it turned round rolled the leaf in the bag. About 1877 whs ahont tho commencoment of the tea industry in Ceylon. That kind of machino 1 have described was not asuccess and was sent back again. Thero wero several bag-rolling machines in nie ubout 1879 . The first tea-rolling inachine which was bronght into Coylon in which tho ten wns molled inside a jacket was the loolecondia estate Standard. That, I think, was in 1879. I saw it shortly after it was erected. Tho model oxhibited is an acenrate model of the standard. The Staudard is tho only ano of its kisd that I have ceon in Ceylon. 1u 1881 I became manazer of the Colombo Irouworks and in that sear my firm imported the firat of Mr. Jackeon's machinos callod tho Universal roller which is merely s omaller edition of tho Excelsior. That Universal was feut up to Windsor Forest entate. Shortly after tlint my firm wero nppointed Mr. Jacknon's agenta in Ceylon for his machines. Our firm has manufactured aliout 500 ef tha Economio ruller and imported about 300. Of the Bxcelsior claps we have manufactared abont 20 I shouid think, and we have imported abunt 120 , Of Mr. Jackson's machines embodyiog the principlo of tho Lixcelnior wo have mannfactored nud imported aboitt 800 altogether. In 1881 hefore this patent was taken out the most advancod kind of roller in Ceglon was the Standard. He then pointed ont tho corresponding parta in tho Standard and lixcelsler and the difference in tho method of driviug the sop surirees. Iu tbe Staudurd machine the upper relling sorface is the driven norfroo and is connected direet to the crank-shaft through a connecting rod. In tho Excelsior the jacket is connected to the crank. shaft, and has the surface A free to vortical movement. Pefore tho Excelsior was puterted I had got secn in Coylan any tea roller in which the driving mechariam was attached to the jneket direct, sud carried the upper anrface with it. The reverne is the cneo in the Standard. Before the Excolsior there was no maohine in Oaylon in which the upper unffoo was free to vertical movement. Conld a practieal workman with the Standard bofore him as model conelruct the Excelsjor witheut using his inventive fanttion as datinguished fram his froultios as n mecbsniciav? No. One of the advantages in the Exoclsior mnchivo is that it is minch mora "get-at-able." Tho leaf is easily fod inte the machine and there is ne dnnger or not so much danker to the attondant fredirg it as in the Stan. dard. The case or jacket is off the lower table in the Fxcelsior, so that there is less friction in driving and the oil used in lubrienting the machine in kopt clear from the rolling surface. Labour would be eeonomised in tho Excelsior. It would
require two coolies to feed the Standard machine for one conly to feed the kxcelfior. The preasore of the leaf is moro easily coutrnlled in the Exselkior than in the Standard. You cannot soe tho leaf hoing worked in the Standard roller, but yon ollu in the Excelsior. Tiat in uy opinion is a distioct advantage in the Xxocelsior. There is no vontilation or very little in the Standard and in the Excelaior there is voutiation between tho hopper and the cap-throngh the feoding month. It is punch better ventilaten, Iiefore the Hxeenlsior no machino io Oeylon had the distinct advautages I have ennumerated. He then procereded to refor to the parts of the defendaot's machino which in his opiniou corresponded to the party in the Excelsior. The cap or upper rollhay surface in defoudat's machise correspoms with the cap of the Excelaior. It has free vertical motion iu the same way. The jacket in defoudant's machion oirresponds with the jroket in the Excerlior machine. The jacket in the Exoelsior is the whele jackotthe wooden liniog with the metal frame. I point out the bew of the jacket. The buw is part of the jacket. The jacket is ibe wooden lining, metal framo and the how. When I aprak of the jncket of the dofeudant'a machino I mean the frame, linings and bow which I point ont. The hernplates are part of it-cast with it. All these parts constitote the jackit. In the defendant's machino the jacknt is driven thrmghlt the crack pin to which it is attached. In the defendants' unachine the jacket carries the top rolling snriace; the bow of the jecket carries the upper rolling anreace. If the crank pin in the jncket of dofeudauts' muchine were taken awny the opper relling kurtace woald not roll over the lawer surfaco. The ocmman ndvantage in hoth hachines arisigg from that arrangement is the vertioul movement of the upper roling surfsee free from the mechanism driving the machine. As an expert ilo you considor that the arraugement of transmittug motion to the top-rolling surface through the esun or hatert surfonading it which is the inveution the parinifif claims, is adopted by the defendant in lis maching? Yeol oursider they are both idontical. -Yee, our firm have suld revoral manohines of the Execlsior type to tha Commercini Oollipany.

Cross-exanined :-Our firm are Jacksou's agents, Worklog torprofit. One firm is now converted into a limited Oompnny of which I anm a sbartholder. Our lirm sell the Escelsior, Etonomic, atad the Rapid tea rollera as well as others. I nu not the pateuten of aoy of thoso hat I took out a patont for a roller atter the style of the Economio which is also told by my firn. I took nut a patent for a roller Whhout coneid.ring Mr. Jackson's specilleation rory much and afterwad ds 1 found out that thin patent infringed Mr. Jackaou's Excullsior in four particolars. We manofacture itondera license from Mr.J 3 ackson. Then as a sharehil er and patentee yon bave a persoual nouetary inierest in this caso? There $18: 0$ harm in gtariog that?" ObI I dou't know. If Mr. Jnckeou loses his cape wo (my firm) will not have to pay any more royalty for the Econumio. As a mechanical enkiveor I tay that what I call tho jacket in the Excelsior is part of thodriven mnechaoimm of the machise. It cannot he part nr the driving mechauism. What is driven may drive. It curries tho cap ronnd with it ; it drives the cap. As regards the cap it is not part of the driving mechainm of the machine. It does
not drive iteclf. Yon cannt surk the lower table un-
 orank pin at th, top. The jucket dreter unt help to drivo tho lower surface. Wben the jacket is cousnocted with the apper craniten pin it deos a t belp to trive the lower surface. Unilees 'hs jacket is connooted with the apper crack pin the machine as of wholo eanat roll tea. It the jachet were taken off the machine we would have in pnt anether toaring oo the npper crank pin, ith ortier to make the lower table work na it is now workiog. That hanring wonld be attached to thict bar. What kind of raotion is trunsmitted in "A "t A reiprn ating
motion. The motion comes from the crunk Ou motion. The motion comes from the crink On yoor oath does not "A" receive its eration di-
rectly from the inside of the jacket "B "? What directly tonches "A" to move it in its reciproonting motion? It toochos the side of the box and the spiadle. Assoming that Mr. Jackson disclaims that the spinde givos "A" may part of its reciprnenting motion then it in the side of the bex or lining that nuves it? Aseoming that, yes. In making the muclunun thero is a space nf abont one righth of an inch hetween "A" and tno lining-jost enoogh to let it move up and down easily. I bavn Eces Mr. Jackson's machine working many times. As the machine moves thin kide of " $A$ " tonchea the woolen lioing furthest from tha direction to which it is moving. In mannfaoturing machines onder Jackeon's Excelsior patent we do not make the spindle strone enoagh to impart horizontal motion to "A" I have нoon only ent of deferdant's machines at work and that was on some estate $\ln$ Dikoya. In tho working of the plaintiffe' model of defontaut's machina the cap docs not tonch the lining anrroundiag it. I oannot say whether it did so in the machine I anwat wort. It is abouta year ago since I saw that machine in Dikoya, A jesr ago we knew it was pronable that the plaintiff would come w Oeglon to institate this actioo, bnt I did not then examine defendaut's machine to seo whether it touched as described. I am tho managing engineer of the firm. As nn eakinerr I any that the hnrn-plates in defonifont's machine arn equivalent to the leariugs "F" in the Ezeelsior on whioh the bar "E"reathand alidos. The hornplater of dofendant's maschine simply rest and glide on the slide plate. They are tied down by the crank-pin. In tho Eascelsior tho bar $F$ is held in the bearing " $F$ " so that it caunot jnmp out. If I were to subatitute firs $F$ in the Excelsior straight besringe like those nu the defendant's machino, the machine oonld not be workod heesune tho crankpin would puil the jacket ahout in different direetions for whint of the guide. Is thero a difference hetween the bornplates in defeudatis machine and the besringh $\mathrm{F}^{\text {in }}$ in the Excelsior? There is a distiuction. The heating F in the Excellsior mashiue narries up the jacket and guides it proventing the lining of the jacket from tonehiug tho lower surfree of thas table. The hornplates in the defendant's machine docs the same thing-it prevents the lining from tonching the lower rolling surface. They rub differnntly. The plaintify's bearings gnido the motion rotillinearly and the defendante' horizoutally fo that the npper part if the machines shall not cscillate. The functions of the hearings and the hornplantes in the two maolines are not therefore the same. You conld not subatitute each for the nther in tho respective maohines and gake the machines worls. The motion of eaoh part of the Excelsior is roctillinear and nf the defendant's maohine, eccentric.

Re-examined.-I stid in answer to Mr. Browne that the jacket wheu conoected with the npper crank pin does wot belp to drive the lower sor face. Askod what does it do? He replied,-It takes the power from the crank shaft and drivos the upper surface. That which gives the motion to the jucket gives the motion also to that which in insidn the jacket. Motion is given directly by the crauk to "A" through the jacket. It I removed the hicra plater from the defendants' machinc the machine woold very soon go to pieoes.
Mr. Frederick Maguine deposed:-1 am a mechanical enginecr nud have had considerable experionce of tea machinery in India, Ceylou and Java ns well tas in the north of Treland. I was in engineer on tea estates in India. I havo been in charge of Mr. Jackson's Standard, Excelsior, and Rapia Rollers in Indin. I have put these machines up and taken them to pieces. Tho model of the standard in Court is, so far as I see, oxactly tho same as the ones 1 Lhavo experionce of in Ludia except in sone littlo details. 1 have seen the tripleaction roller in operation often in Coylon and the model in Court seems to be accurate. In most of the casce 1 liave seen, it was worked withont the holt connecting tho cap and the crank spindle. I have read the specification of the Excelsior and
studied the drawinge, and the model in Court illustrates that machine in evary essential particular. I consider that the Excelsior has tho invontion specified, the arrangemont of transmitting motion to the top rolling surfaco throngh the ease or jacket surrounding it. In noother class of ten machine havo I seen that invention except in tho dofondant's naachine and Law o Davidson's. I do not know when the latter was mado but I have seen it in Ceylon. No workman with the Standard beforo him conld have constructod either the Excetsior or tripleaction rollers, if ho had not a knowledge of machine designing. He then described the differences hetween the Standard and tho Excelsior in wiew of the invention claimed, and said:-The first and principal advantago in the Excelsior over the Standard is the method for trmsmitting motion throngh the jucket to the upper rolling surfuce, becaase, in the first place, it enables tho upper rolling surface to bo lifted, and also it enables the muchine to be filled by the attendant standing in front of the machine instend of, in tho older machinc, having to monnt to the top of the roller. Another advantage due to this mothod of transuitting motion to the top rolling surfuce is that the muchine cinn bo cleaned cusier. Then again it dispenses with oiling above the uppor rolling surface. I consider that another advantage in the Excolsior over the Standard is that it is a much simpler machine to make; it costh less und does more work. The invontion or improved arrangement clamed is, as regurds the Stindurd, a novel onennd is the reverse of what obtuins in the Standard. In tho Standard the up-per-rolling surface is connected direetly to tho driving gear of the nachine. In tho Excelsior the jacket is connceted diroctly to tho driving genr, currying tho upper-rolling surface with it. Hhaving regard to the specification and drawings and the model of the Excolsior before the Court, I consider that the case or jackot as specified in tho specitication and drawings is as follows:-First, the onter rim, secondly the lining of the juckot, und thirdly, the bow or bracket. All those coostitnte the jacket togethor with the bolts and screws that hold thase together. Tho mrangement of tranamiting notion claimod by the plaintiff exists in the defendant's machine. Tho jacket in defendant's machine consists in the same way us in the plaintiff's machine of the sane threo purts, tho cusing (the iron framework), the lining of the jacket, and the bow or bracket, the whole jacket being connected dircctly with the man driving gear-the crank-the same as in the plaintiff's machine. The horn-plates in my opinion the parts of tho jacket in the defendant's machine, serving the purpose of carrying tho weight off the jucket und thercby preventing friction by seraping or rubbing on tho lower rolling surfaco. The horn-platos in defendant's uachino are mochamical equivatents to More corroctly apenking the horn-plates correspond with the rod in the other numchine, and the bearinga in tho plaintiff's machine correspond with the bearings in tho defondant's machino. In the Excelsior with a fall charge of lcaf and the tor rolling surfice run up as fur as it cun go and full pressuro on, it is the jacket which carries the top rolling surfuce. According to the specification; in my opinion Mr. Jackson is certainly not tied down to making the contral spindle of any dimeter or strength; nor is he tied down to makiog a light or strong bouring in the how or bracket in which it works. Nor is ho tied down by the specification to making the uppor rolling surface u working fit to the lining of the jacket. In the Excelsior and triple action rollers the jacketa are driven hut they drive what is in them. They might bo considered drivers ses woll of the caps within them. The only thing that is renlly now in tho defondant's machine is that the npper rolling surfitce revolves, which it doos not in tho phintiff's; that is to sity that it revolvos on it own mxis.
Cross-examined hy Mr. Bhowns.-I worked on no tea estato in the north of Ireland. (Smiles.) I sup)pose thut like mysolf when yous wero in 1reland yon heard at great deal mure of Jackson's' Te beum than Jackson's loa roller" I never hourd of one or tho other.

I began my tea roller experience in the colonies. I served an apprenticeship as a mechnical engineer, was for six years with Messra. Wm. Ewart di Sons, 13elfast, and then went to Davidson \& Co., Belfast, my present employers. I went to Davidson about 1888 and I was abont fone months in thoir works. I came to tho colonios in tho leginning of 1889first to Coylon, then to India (whero I was six or eight months), back to Ceylon, thon to Java (where 1 was about six weeks) fuld then back to Ccylon, whoro I ani now. Nearly mll tho timo I have been working for Messrs. Davidson. When not working for thom I havo heen working for others, pmotting up and looking after machincry. Messrs. Bavidson are Sirocco manufucturers. I do uot consider tho Commercinl Company aa rivals of my emphoyers as regards Siroccos. At the recont Exhibition the Commercial Company exhibited a machine which they enllod a dessicutor. I do not think that Company import desiceators. I think they are manufactured locally. As far as I know they sell then. 'I'hey aro in tho samo tine of husinoss us my employers. I have studied mechanics as a scionce in achools in Belfast for three or four years, und I ann still studying. I have seeu defer1dants roller on Mr. Dobree's Dikoyn estate. I have also seen it working without us belt on Ardlaw tew estate. I huve also seen it on Waltrim and Maytlower ostates. I caonot remember any more. I do not know anything about Law de Davidson's machine. Mr. Jackson does not clainı any zpecial means for tho objoct ho had in viow. The transmitting of motion througb the casa or jacket nay boobtaioed in differont ways. Mr. Juckson's object as tar as I understand is to give the ppper rolling surface tho samo motion us is received by tho case or juckot surrounding it, at the same thme allowing the upper rolling free vertical movement. In thestandard the jucket of the mper rolling surface moved in the sano direction with greut disadvantages. Une of the differences betwoon the Standardand the Excelsior is that in the latter tho upper rolling surface has free vertical motion which it had not in the Standurd. Tho other differences ure those I have already purticnlarised. The solo or unly object of Mr. Jackson was not to obtain frea vertical motion in tho upper rolling surface. That is not in the fore-front of has claim, lont follows the transmission of rootion dico, I cannot say what lis principal ohjoct was. Lis clain I suppose is a particular means and a particnlar object. The newns is the method of transmitting the motion sund ono of tho objects obtrined is the rolcuso of tho upper-rolling tablo. Jucksons in why opinion docs not claim to patont free vertical movement to tho uppor rolling surfuce, hut it is a natural consequence of the tirst part of his claim. (Mr: Withers interposed an ohjection to tho effect that this was trenching on n matter of law. It was for the judge tu decido what tho invention was). I suppose that the clanso "whereby, dee." was added to mako the clain moro diatinct and simpler. The relation botween the two machincs us regurds looseness (in the jacket and upper-rolling surfince) is differont. In tho Staudard the case o1 jackot ia driven by tho fonr sides of the upper rolling surface when the machine is working, in the Excelsior tho upper rolling sarface is driven by tho jacket and is indiroctly comnected to it. Is tho jacket of the staudard driven by all four sides of tho upper rolling surface at one and the sametine? It would bo hard to say how it is driven during nuy one sccond or instant when it is working. When pressure is on the leaf miny roll it on 111 four sides. In practice with leaf I could not tell you which sido touched it instantanconsly; the botton table might pusb tho jacket to any side. I curanut remention the spaco between the jackot and upper rolling surface is the Standard. In Jackson's the space is nbout the sixteenth of an inch to allow the npper rolling surfaco to work up and down-what you may call a working fit. In the Standard the jacket was always looso. In the Excelaior tho upper rolling surface is loose to a certain extent but not in the same way as in the other. In the Excelsior the upper rolliug surface though looso in the jacket is
suspended from that part of the jacket called the bow. In working the sixteenth of an inch is mot proserved on all sides. One side or ruore of the lining of the jackot is asnally in diroct contact with the upper-rolling sarface. It is the inside of the lining that touches. I have seen some of Tackson's machines in which he has cut away the sides of the upper rolling sarface for purposes of vontilation. The corners are always left and the contact is between the corners nand the wooden lining. The notion which the lining gives to the upper rolling surface is a knock or push. It is first knucked on one side and thon on the other. I have heard the knock on the side of Jackon's machine when working. When I havo soen the defendant's machine it work, I have never heard or secu the sides of the lining strike the nuper rolling surface. Defondant's nupor rolling surface receives its horizontal motion from the spindlo and brackot. To constitute mechanism must not two or more bodies ho so connected that their motion depends on each other through cinematical principles alone? I think that means that two or more parta are commectod by some mechanical principles, oue following the other throughont the train. I think that is what is mount atthough I never heard the word cinematical beforc. (Mr. Browne: -Quite right. He then quoted the moaning of the word froul Webster's Dictionary.) I havo studied tho introduction to mechanics but not under that name. 1Io thon truced the chain of mechanian in Jackson's manchine and snid it ends directly in tho jucket. Betore the end of the train it tranmmits motion. One chain of mechanism may transmit nuotion at various points throughout its length. The tirst point may either be considered a duiving or drivon point. The vory first point is driven from the shafling that drives it. The train of mechanism is the series of pioces which transmit motion from the driving point to tbe working part or through then to the ultimato object which is driven only. In the Eixcelsior the lawer rolling surface is one of the serios of pieces of its mechanism-ono of the working parts. If tho guides were not under the lower roll. ing surfice of tho Excellier machine might not work as it would not be complete. If the gaide bars of the appor rolling surface were awny, the nupor rolling surface would work, but I do not think you would have a ehance of fiuding ont whether it would bo in reetillinear hines becanse the machino would hroak up. If you took ont the crank pin or sliding har of an engine you would probably be lying on the floor before you know where you wero. (Shown defendant s model of plaintiff's machine. I suppose it in working as a model all right. If the guido bar of the npper rolling surface were taken out in the model ns is now done, tho machine being incomplete wonld nat wor $k$. 1 never triod the exporiment hefore on a model. If I wero to tako out tho smme part in tho Excelsior jacket Would it work? If you take nuything at all fromany of tho machines thoy would not worls. Tho naichinic would not bo complete; it wonld nut be Jackson's nuachine. It would probahly smash up. Tho ongine would be pulling the machiul. It would not work for tho anne reason that an engine would not work if yon take away the crank pin. The principal function of the sliding bar of Jackson's nuchino is to carry the weight of the jacket. The berriug ander the hornplates in dofendants' machine would carry tho weight of tbe jacket. The bearings in which the grindint bar rests in plaintiff's machine contain the guiding her. As well as supyort it. In Jaokson's machine the hearinge not only support the weight of the jucket hut they also act ns a gride. İit defendant' muchine not only an equivalont to lear up tho weight of tho jacket hut aut extra guife is supplied. In tho plaintiff's machine thoy waido it in rectilincar and horizontal notion they mako it take rectilinear motiou. In tho defondant's machine the horn-plates
 aney koop it from oscillating. 'They huve no other function as directors of motion than that.
Re-examined. - 1 have seon the upper rolling surfaco lifted right ont of the cuse or jacket surronnding it winile the macchine was working, so thit mo part of the liniug was wit ayy given
moment in contact with it, The jacket still carries the upper rolling surface. Motion was then principally transmitted by tho bow to the jacket. The spindle might have helped a little.

Mr. C. A. IItson, Culonbo, deposed :-I am a mechanicul engilleer and have been practising my profession for about 22 years, 63 years of that period being in Ceylon. I have seen the Standard, Excelsior, and Iriplo-Action Rollers working, and I have orected the Excelsior und Triple-Actlon machinos. I have read the specificatlon of tbo Excelsior ptitont, and I consider the jacket of the Excelsior to ho the metal frame, the wooden lining and tho hracket. Tho fact of the how boing attachod to the frame instoad of tho wooden lining I look apon as a mere matter of detail. The nodel I helicvo to be the samo as the working machine. Certainly motion is trans. mitted through the jacket. In the Standard the upper rolling surface is driven drect from the shaft by the connecting rod, while the jaoket slides on it; bat in the Ifxcelnior it is tho jacket that is driven direct and the rolling surface slides inside of it. The jacket in the Excelsior carries tho cap with it, and in the defondant's machine the upper rolling surface is moved by tho jacket. I call the jacket in the defendant's namehino the cylindricul box and tho varions parts pertaining to fit. I consider the wholo thing, including the bow or brackot to ho the jacket. In the defendants' machine the action is the same. Tho jnoket drivos the top rolling surface. I know Law \& Davidson's nuwhino. Thero the uppor strffuce is not quite froe to movo up and down. It resembles tho Excelsior in the fact that the jackot noves abont while the toprolling surfaco is carried by the jackot and is left free to riso and fall. I think I saw Law of Davidson's machine in 1886-a long time after the Excelsior.

Cross-ecamined.-A caso was threatened, I think, hot so far as I know Mr: Jackson has net taken action against Davidson. 1 gravo ovidenco ns to facts in tho case Brown, Rate ik Co., Hattou, vs. Harcourt Skrine. I was called therena n nechanical cugineer to prove that I had eximinod the nachine erected hy the plaintiffiz for the defendtutio.-In that caso you gave it as yont opiniou "that the motor has heen crocted in a correct and swbstantial manner and that it is at the prosent momout, able to cevelop its maximum effi. ciency"?-Yos. (M1. . Browne, in reply to the District Judge, said that in that casc the Distriet Judgo held that it was very clear that tho machino was not properly erccted by tho plaintiffs and was practieally useless. Ho rend from the judgmont.) I have never heard what tho Judg ound, hat I know that Brown, Tao \& Co. got all tho monoy they clamed. At one timo I was omployed hy the Con!. norcial Company ; they hrought me to Coylon.-A. .id dismissed yen ufterwards?-ive never mettlo that point. I suy they did disyins me nut they say that they did not. I describ the whole ining as the jacket, and its functiond is to won $^{\prime \prime}$ the tea leaf. It dnes that by moving the Duf across the bottom rolling surfinco and oalssing the leaf to tam over and rub purtly on the top rolling sarface and partly on the sides. What I call tho jacket is part of the driving mechpilism of the machine; it drives the top rolling surfitce baclewarkls and forwards over tho lani. It also nets as a bearing for the triplo cullk-shaft and therohy kecps tho crank-sliaft in position. If tho crank-shaft wero not kept in position thereloy tho orank shaft monld not work. I can tiansmit motion from nue cranksbaft to amother by momns of a belt. In the dofendant's muchine motion is trmasmitted from tho driving erank-shaft to tho gnidjug crank-slanft hy the jackot. Lither of them would to it; at present both do it. If either wero taken off, tho part of the machine that was left would work. (Shown model.) That natachine is so brdly nade that it won't work. As a necbanical engineor and I lave seon it done though not with tho defendants" muchino, I ary that if tho jacket of the defondants' machine is removed, the lower rolling surfaco will worls. (Tho apper part was taken off the defendants' model of his own machine and the witness was asked to work it.) Plaintif's mode
wou't work any more than that will. The plaintiff's model is a good and true one. It is possible from one crank to drive the other by means of a connecting picee or rod, only that the one crank requires to bo balanced a little bit to carry it over the dond set. That is a common motion in threshing machines at home. In tho defendunts' machine it is carried over the dend set by the mper crank boing 'set at right angles to it and by the two opposing crank pins boing connocted. Tho jacket has the motion of the connecting piece or rod. Tho lower surface has the motion of the comnecting pieco or rod botween the lower eranks.

Mr. A. E. Bnown, oxemined by Mr. Wendt, who is associntod with Mr. Withers in condncting the plaintiff's case, said:-I am Loeomotivo Engincer of the Ceylon Railway. I have had a genoral training as an engineor and am an nssociate memher of the Institnte of Civil Engineers. I veccived my training in the employ of 110 ossrs. White is Sons, Isle of Wigbt, and Messrs. Stovenson \& Co., Newcastlo-onTyne. I have been 24 yours in the practice of my profersion and have beon in Coylou sinco 1874. I do not know anything special abont tea machinery. I have soen the specification of the plaintiff's machine. I consider tho model in Court to bo a model of the Fxcelsior. The erse or jacket in tho brass frame, the wooden lining and the braeket. In the defendants, machine 1 fing a pioce of meehnnism corresponding identically with the plaintiff's machine, with tho exception that the one is cylindrical sund the othor is rectangular. Tho jacket in tho Excelsior givas tho apper colling surface motiou. It imparts a reciprocating motion. The uppor rolling surfaco is left free to move vertically only. Tho principle of free vertieal motion is enbodiod in the defendaut's machine. The fastening of the bow or bracket is merely adetail of constrmetion, and 1 do not consider that it in any way alters the prineiplo of tho arrangement. It is a small detail of alteration that night havo boen made to give the how more rigidity or firmness.
Cross-exammed. - The claim I 1understand is the movement of tho apper rolling surfive through the jacket. There are certain thiuga that are eatailed by tho movemont of that jacket. By carrying the apper rolliug aurfaec in the jacket it is kopt free from friction with the lower tahle. I glinnced at the specification in Conrt, this afternoou. The only one of the defondants' machinos that I have scen at work was the one in the Raeket Court. I have not read the specification of the defendant's machine. Mr. Jackson in his specification calls the i jacket tho wooden lining and metal surrounding. Speaking from memory in his specificalion the plaintiff refers in lis specification to the lottoring in his drawing. I do not think there is any lettoring in the draying on the inrss part, hut I do not consider that any impuretance. I think the brase work would lic. 'o doserit, hd by lettering in the drawing inasmmeth the let torivg in equidistant from the pexpendicula csat se line of the drawing. The lettoring " 13 " in plainticf os arawing, figures 1 and 2, is placed upon the drawing of the woodwork. 1 sce no reason for putting tho letter " 3 " on the metal part. Thero is no reason for not doing se: That is a matter for the draughtsmans. Draughtsmen would not repoat the lettering. I should imagine that tai the parpose of transmitting motion from the driving crank-shaft to tho fuiding crink-shnit the jacket and the lower suxface weted as guiding rods. Both must bo working to get the proper motion on either. It is necessary that the driving metion of the Excelsior muy bo effectual that both the jacket and the lower rolling surfaco sloonld ho nt work at the same tine. The lower surfive (after examining the model) will not move withont the npper surfnees, It is also necessary that the jucket sliould be attached to tho sliding hars at the opposite side to the crank-shaft in ordor to makse the upper surfaco work. It is also necessary tbat the jreket should he supported by the sliding bar which acts as a guide for the hearings on the jacket to work on. The jacket is acting as if connoction butween the hearings on the rod and the cranksthuft. If you take away tho jackot the
maehine is incomplote and therefore will not work. The function of the jncket is to give motion to the upper rolling surface, and to the best of ny knowledgo that is its only function. It almo carries motion throngh and assists in the working of the lower table. 1 should think that it was placed there for the purpose of holding the leaf. It carries the leaf to and fro across the lower rolling surface. To a degree the hornplates in the defendants machiue do the same worls as the boar. ings in tho other. In defendants machine the horuplatos gaide the jacket laterally and in plaintiff's laterally and vortically.
Mr.Jackson was aynin examiued by Mr. Withers for the purpose of having recorded that what he said had beon quito understood in the case. He deposed:-In strict accordance with my patent speeifioation and druwing I have constructed threc sizos of machines : the Excclsior, the Univorsal, and the Ueylon. It is those three classes of machino that I complain has beon infringed ly the defendant's ranchine.

Hy Mi. Jrowne--The defendant's machine is nearest the size of our Universal; it is hotwcen the size of tho Universal and tho Dxcelaior. The aroa of the Excolsior box is 900 square inchos. I have not worked out the eubio conteuts; it all depends mon how high yon makio the jucket.
It was then understood that the plaintiff had closod his casc, with tho exception of some documents which wonld be put in and perhaps one or two questions.
Mr. Withers pnt in his documentary evidenceletters patent, quecification and drawings all of which are filed with the plaint. 110 also rend in evidence tho specification filed with tho defondant's answer,

Mr. Browsr: ohjected to this latter point on the gronnd that it eonld not be read in ovidenca against them as to whether the defendants had infriuged or not. Ho prossed this specially as regards the ease of the second defondant company, that paper not being signed hy them and did not lind then-any more than the report of any of the gentlemen of the press. The defendants would le judged by what they had done and not by what anybody clse had said they had done. In other words the issne was not wliat defendant lad patenteal or plaintiff had manufactured, but hat dofemdanta' machine infringod that for which tho plaintiff got 14 phient.

Mr. Wirmers said there might ho somothing in that objection if the defendunts had made separato answors. They had put in a common answer andany adinission that ono of the defendants mude was surely evidenco agrinst all of them. The phinintiff also prodnced the models as pritt of this evidence.
Mr. Browne said the dofendants objected to the plantiff's model of tho Excelsior on the ground as was admitted by plaintiff, the bow or bracket was in the model attached to the metal frame whereas in the specification of patent it was attached to what was woodwork in the model.

The Juman slso recorded tho admiasion by the defendants that the defendant company had undor the license of the first defondant sold tho tea leaf rolling michines alleged ly the plaintiff to infringe his invention and that these rollors were represented by the models. With this the platintiff closedh is caso.
Mr. Bhowse then began his address in opening the defendant's caso, He said ho should have desired, if it has been possible as regarded the convoniem co of tho Court, that a longer time could have been available to hims to digesi the mass of ovidence that had boon led ore he ventarod to address the Court, but they wore limeried hero from ene case to another, from dofamation to infringensent, and ho conld only hope that the remarks lie made that day whercinever they might be imperfect or oven incoureot, wonld be supplemented and corrocted by the ovionnce of the skilled expert witnesses to be placed beforo the furt. At tho commencenuat of tho carse for tho defonce it war agreod between him and Mr. Dornhorst who with Mr. Loos rppeared with him, that loo should modertake the rosponsibility of learning is far as he could the viows of his elients fos regarded the meehanism of the different machines fund of exprossiag them to

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THE TROPICAL AGRICULTURIST.
the Conrt and extracting information in that reapect from the different witnesses. Ono got very rusty over mechanics-almost as rusty as mochanism itself got in this tropical climate. Ho had lad one inechanical cuso in lans in that tho Conrt and another -he thought it was \& year or two ago-in the District Conrt of handy, and beyond that he did not know what quostions of mochanisun had urisen in vither Court during the last 30 years. They were at a greater disadvantuge here than specialist eounsel in london were to whom snch cuscs were a matter of every, day ocemrence. Howover, they had to do their host; and for his own part, in his branch of the case he hitd to acknowledge his very gront indobtedncss to his client who sat on his right (young Mr. Brown) whom he might call his mechamical junior for all his assistance in tho case. He conld not have played any part at all if it had not been for his help. In this ruatter it was hard to know where to begin. His Honour had been at the tronble for the last fonr or fivo days of takleg down a mass of evidenco that he thought had mu te over 100 prges of writing, and now it was his dnty to explain to His Honour whit tho defoudunt's theories were-they woro very simple-in regard to the whole of this case, and to apply the ovidence to the whole case and to apply the evidence te them. First let them get as troo an ider as possible of each invelitor's work, and he thought the result of such an enquiry would be to ostablish that the two nachines wero as dianotrically opposod to cach other in overy principle and action as they possibly could he -so opposed that it was ahnost impossible to think that there could be any similarity, and certaicly such a similarity as to monnt to an infringement. Mr. Jackson had given a history of how he arrived at what ho called the invention of the Excelsior. Ite had told thom that after a training us $\pi$ mechanical engineer-he (Mr. Browne) took that to be that ho was more of a practical than a seientific engineer-ho proceoded to Assam, like Mr. Lumont he meomod to have studied his art in manufactories at home, which, though they had a great deal to do is marino enginoers witly tho rolling sea, had nothing to do with rolling tea. After that experionce he cane out to India and began life there apparently as a tea planter. Theo ho directed his attention to tea machinery. He told thou that there were already rollers in oxistence, and as far as he (Mr. Browne) conld seo by what Mr. Jackson had told theme and by passagos iu tho roport of ono caso to which he, as Mr. Jickson mentioned, was an unwilling party, most of the principles of the Standard luachine were in existence before he took ont his license. The patent for the Standard was taken out in India, and Mr. Jackson canc here us un expert, and in direct examination told Mr. Withers "f invented the Standard, I took the pateut in India for it," Mo posed beforo the Court in all the glory of th1 original invontor, and if his evidence stood uncontradicted withont cross-examination the Court Would look np to him indubitably as an authority of weight in tho matter. The production of the Calentta Law Roports and hle own admissions "there wore, however, quite sufficient to ovorthrow that status to which he bad raised hinsolf in his direct examination. The one word "Kinnond" on the defendrut's model showed him perfectly well that they knew the fallacy of what ho (Mr. Browne) might call presumptive assertion that he made in his direct examination. Mr. Jackson admitted that that very machine was involved in the patent caso in Culentar; he admitted thut tho principle of that machine was ono not of 1875 or of 1871 luat was one of the year 1815 when Kirmond first hronght out his iden, although his uppor rolling surface was smatler than this oue. Mr. John Brown would tell tho Court that he saw that machine of Kinmond's or some elachiue on that idea which he surnised to bo tho sanne as the patent in 1865 or 1868; so that to him it was very clear that there was no warraty for Jackson posing as tho inventor of the standard. Oounsel then proceeded to quote the remarks of tho judges in the case of Fimmond $\%$. Juckson (Calenttic

Law Reports page 73) with regard to Kinmond's second specification, te the effect that the two important alterations in hls original machine which wore doscribed in the socond specificution woro the central cavities or recesses and the motion given to tho undor tablo as well as the upper, and, that to give motion to tho under as well as the upper plate was no doubt an improvemont, nud had the spocification been limited to that it might lave been good, but the spocitication being for the whole conbiuation and not for the movement only lt cemos under exchasive privilegos. This Mr. Browne looked apon as indicating that even in 1877, lu the ago of the Standurd and whell the Excolmior was still a thing of the future, both under and apper tablos in tea rollers had been given independent motion of each other. Next he roferred to Jackson's improvements on Kinmond's machino, and said they consisted of threo things. Tho machine was fod differently, the lenf was discharged differently, and there were springs undernesth to nimimize tho vihration, Mr. Browne supposed, or to make the pressare more mutomatical. That was the invention; it was nothing more at the best than au inmprovement in three dotails, and Mr. Jackson, whatever credit he was entlitled to as an improver, could not take up the ligh stand of genias of the absolnte origitul inventor. With so nunch credit attaching to him and no more-he was discounting of conrso Mr. Jackson's value as an expert wituess had he was afraid-afraid for his sate -it would be fonnd that hy his evirlence Mr. Jackson had discounted himself a groat deal more in this casethe first, Loolecondern standard, came out to Coylon and was net phtented. Hencoforth in Ceylonevery inventor or improver was perfectly at liberty to use any part, or any principle he might say, of the Standard machine in his invention. The Standard was never patented in Coylon.
Mr. Withers.-We adniit it was pablic property; common property.
Mr. Browne continuing suid that waa very intportant as regarded one thing. In the Loolecondora tho uppor rolling plate was driven direct from the driving mechanism; and what did Jackson do ? Jackson said this was membrons machine, ho conld not get at it to foed it properiy; and therefore he said he must devise something elsc, and went to work to produce different machine. That was one of tho reasons that influenced him. Anothor was the heavy woight of tho loose juckot on tho under table when it was moving liackwarde and forwards toaving it all to pieces. He wantod to design something; lighter, simpler, and choaper, sund sceordingly ho wont to design tho Excelsior roller. Ho was afraid that tho very dosigning of tho Excelsior roller discounted Mr. Jackson's genius a fittlo wore. It was, he voltured to may, a very cumbrous way of arriving at a result. As they knew from Goodeve's Manual of Machinos, circular motion was of a componnd character and capable of resolution into its elomonts. Circular motlon was prodncod by two forcos which acted as he ilfostruted by the novemont of his hands, tramsversely. Mr. Juckson got the two forces acting au Counsel had illistrated -n rectilinear forco atright angles-nnd thns, in a quotient to tho toa roll, got circular motion. His machine was of rectilinear action throughont. liv putting a penoil ouitat any part, and using asheet of paper to record the motion of the pencil, it would he found that tho pencilmade only straight lime. It was f. vory ingenious idea of his learned friend to snggost to Mr. Jackson that if he altuched a pieco of paper to tho lower rolling anrface and put a pencil down a circle wonkt be markod when the two surfacos moved together, sud the same thing heing done on the other machine it did the samo, rrgo the two were tho same.
Mr. Withliks was understoed to disclnim the credit of tbat and to say that it wis his client who told him.

Mr. Bhowse contiming suid it was \& very elever saggestion for Mr. Jackson to mako to his counsel to put to him, but it was not presenting the case to the Court in a propor way. It was leading the Court aslde from the truc construction of the two machines. What Mr. Jackson admitted to him in eross-examination was that if each of tho two parts recorded its motion
separately it would record it only in right lines; whereas if each in the other matchino reeorded its motion ou a separate pieco of paper it wonld record it in circular or eccentric linos. That was the truer way to pat the different characteristics of the two machines before the Court. Mr. Jackson went all that way ronnd to got a cireular result, or, should he say, all the way square to get a circular resnlt. 'To affect that mechanisn, he thought it had been ahundantly shown, every part mast bo attachod and in operation-that one part would not work withont the other. It had been repatodly shown in Mr. Jackson's own machine that if that upper part were romoved and an attompt mule to move tho machine, it would do one of two things: it would either got into a position in which the crauk wonld run round withont doing anything at all or it would get inte a more janmed position in which the mank would not move at all. Thishe proceeded to illustrate by a model the inventor of the triple-action roller had made, contending that in order to mako the wholo machine work harmoniously there must be a connecting rod. It mattered not whether the connecting rod was a rod of greater or lesser thickness, squire, oblong, or anything else, so long as it made the comnection between the ono point and the other-between the sliding bar and the crank pin. Mr. Jackson's machine required that principle of the connecting rod, und when Mr. Jackson went into the witncss-box and practically asked the Court to believe that this upper metal frame and the wooden hox that holds tho tea was the jackot and nothing hit a jacket, and was not part of the driving mochmism, he was contradictod by his modela, hy all oxperience and by his own witnesses. Counsel then referred to Mr. Jaekinon's ovidence on this point to show, as he put it, how completely Mr. Jackson hud given himself away, directing the Judge's attention in passing to the circumstanco of how often Mr. Jackson"Mnswered "Yos" or "No;"" hew ofton he hegan his answers ly "I must axplain ;" how often he gave them an it were a small lecture on $n$ meelanieal point, aud in the end faying he coald give ne answer at all. If there was another thing which would tend to discount Mr. Jaclsson as an export he suhmitted most emplatically it would he tho why he had evadod his questions. He thought he bad twe "yeses" and one "no" from limi in fivo hours examination. He tackled Mr. Jacksen three times on the ynostion of the upper rolling surface being a connecting vod and n part of the driving mechanism, and the Jadge would see on roading the evidence low he went from had to worse nad in the end actually said it was not a driving machanism but a thing driven. Connsel quoted several passurfon in plaintiff's evidence. nind auhse. quently allnding to the deporition of Mr. Lanoont confessod he was surprised to find that gentleman agrooing with Ms. Jackson, adding in tho coneluding part of his reforence to this witnoss's statements that Mr. Lamont's answers woro each a refutation of his assertion. Mr: Jannont said the jacket drove the cap but was not in part of the driving mochnnism. Ho said he conld not urive it without it and yot that it was not part of the driving mechanism. Surely it inust bo mo. They wantod the driving mechanism to divo every part of the machine, and if they could not do it without this part surely it urust be part of tho driving mechanisn. 'I'he other witnebses load gradmally progressed for, so far mis his memory served, thoy had admitted this principle. The fact of the matter was that this machine not only resolves circular into rectilinear motion but, if it might bo so called suppressed cironlar motion. Natnrally the cranks in moving would have a tendency to ongender circular motion and where the guide opposito wha of a cortesponding natnre circular motion resnlted, but when the guide was made rectilinear-mid this guide wha made rectilinear-and tho form of the crank was slightly altored aircular motion was suppressed into rectilli. near. Tho crank pin that seemed to be going ronnd Was really moving bnckwards and forwurds in straight lines. Fvoll Macinire showed how the guide operated to make Jacknou's mohine work in a rectilinetr motion. Hutson advanced the position unele further and Brown even further atill. Ho nexi guoted from

Raukine's applied mechanics the definition of what was called link work to the effict that the pieces which are connected hy link work if they rotate or oscillate are shortly named crank berms or levers. The link by whiel they are cennected is a rigid bar which may be straight or any other figure. 'Tho straight figure hoing the most favourable to strength is usod when there is no special leason to the contrary. The link is known by various names under varions circumstances, such as coupling rod, conuecting rod, ciank rod, cocentric red, isc. It is attached te the pieces which it connects ly two pins abont which it is free to turn. Now ho argned that what Mr. Jaekson called his jacket war not a true jacket, and that the naetal work of it was a con necting rod in the driving meehanisun of his machine. Jackson knew what was coming; he had known of it all along in this case; he had known that it was open to the defendants to take their power eff the driving mechanism. He might divert the driving mechanism into as many streums as he liked, and that was the reason Jackson wonld not adnit it Jackson had gone so far as to do that which his witnesses had contradicted-to assert that it was driven and not driving mochanism. He wanted to tulse it out of tho driving mechanism of his machine, for loo knew what was leeforo him, and for thothird tine when lie pressod him Jackson netually jumped over tho precipice and said it was driven mechanism alone. Jackson said that the jaeket part in tho Exeolsior was tho last part of his machine ditectly moved by the driving mechanism and its oftice wis to keep " A " (the npper volling sarface) in position and cirry it with it. Was that its only offico? Well suppose they touk it off would the rest of his machine go? Oh, be said, he could not tell. He was like one of those musicians who could ouly eomposo a piece of music with tho keys of the pinno before him and gradmily stunbled into tho proper chord and hamony. He could not tako a sheot of foolscap and sitting down under the shade of agreen tree there write down chords of perfoct harmony that no mortal ear had ever homrd. He was only a practical man and was in the pesition of Mr. Prewn of the Iavilway who thonglit tho thing would go nutil be took tho machine to pieces and found it would uot go. Mr. Jackson's invention was not only a roundabout way of gotting circular motion ; it resolved circular intion into ita component parts and hrought thens togother ; bit it was mechanism throughont und the jacket was part of the mechnnisno, and a matcrial part. Mr. Jackson inight deny that, but it was putent to the oyes, patent by the ovidence, and patent by Jackson's specification. Did Jackson in his specification clain tho link or connecting rod of metal as part of his jacket? He never did. Tho lettering on tho drawing showed this; he snhmitted that it did not load anyone to suppose or imagine that when Jaekson spoko of the cuso or jacket loobely surrounding the upper rolling sarface he meant the metal work. Tho specifiention was sileut about that, and the renson was that it was the connecting rod, a necossury part of the mechanism which it was nnuccessary to describo because it was as incvitable tha thero must bo a connection hetwoon the two points as il was that the sun would shine that there be day. Tho lettering was done entirely on the uppor part-on the actunl container of the tea leaf and tho immediate surface surrounding the upper. rolling surface,-and thercfore Jackson's specification did not warrant the inference he dedneed from it, hut on the contrary, taken in conjunction with their reasoning applied to it, with tho principles of mechanics, and with the evidence of tho expert witnesses, showed that tho metal work was not part of the jucket but had the function of a comecting rod.
'The Jupcie:-C'an't it be both?
Mr. Hhowns:-Possibly; as $a$ connecting rod it is utilized to carry the top surface; but evell if it had a doulle function, one of its functions was to aet as part of the ordinary driving mechmism, mmely a eomecting rod for which he lad taken out no patout and which it was perfectly open to the defendant to utiiiso in the way he had done. Mr. Juckson said he winted to get somotling light in weight and
light for the planter's purse as well. On a comparison of the weight of the Standard and Excelsior it would be found that thore was practically no difference, and what he said was that Jackson got his lightness of weiglit in the woodwork, only lie made lifs cennecting rod of such strength-lie supposed Mr. Jackson thought it was necessary-that the whole aggregated up to the weight of the Standurd. The grear differenco betwoen the Standard and the Excelsior was that Juckson took the driving crank off the apper rolling surface which ho left free to vertical motion by its own gravity, and getting rid of the top part that was controlling it put it en to the jacket. Insterd of moving the jacket mhout by the uppor rolling surface as in the Standurd he did the coutrary, the adrantrgo that he theveby gainord lieing that loe got mation applied directly in the plane whereever it might be at the time whether ligh up or low down. What the defendants said whis Jackson's object in this patont was to rolonse the upper rolling surface und lenve it to descond antomatically within the case or jacket surrounding at so that he might apply weight to it and use it with much more conveuience. The other resulta following apon that were us Mr. Jackson hnd stated. Mr. Jackson donied that tbot was the pith and marrow of his invention, but the proof that it was his object was in his ewn claim of novelty. "I elaim for my novelty tho transmission of motion to the opper rolling surfnce through the case or jacket surronnding it, whereby tho upper rolling surface is left froe as regards vertical movement from the mechanism operating it." If it was for voatilation, for iaspection of tho leaf, or for any other of these five or six generd purposes that this irvention was dosigncd, thought out, matured and pat into practice, why were not all those purposes specified in the claim of novelty insterd of only the one which was put in the fore-front of his elaim, and tho one with which they had mainly to deal, namely "wheroby drc." : Jacknon forosaw tbat there was all this difliculty beforo him, and in his plaint he hisd left out the words "whereby" dec. He read Jackson's claim, and he aslced tho Conrt to read it as a clain for tho relense of the top rolling surfite into antomatic action and the transmatting of motion to it whon in that state; but he had left out the words "whereby" dic. in his plaint hecause ho saw that not for a single moment was the defendant's machine automatic, being controlled, in crery part. The defendant's never contemplated free action; they never got rid of the top genr as Jackon did; nay move they rotained tho driving of their top relling surface from tho driving mechauism of thoir muchine, -and they wero freo to do tbat as the Standard had never beon pmonted-and it never touched the surroundiag purt. Juckson's uperer rolling sneffaco Wus made with a margin of a sixteenth of an inch wll round, but in actual metion that sisteenth of an inch Was not nlways prenerved and this surfaco got its horizontal motion by the impact of the caso upon it. One of the witnesses stated that when one of Jaekson's maclinos got a littlo worn he had actually heard the klock es tho thing rattled in the box. In the other machine there was in actual working an intervil of two inches hetween the rolling surfuco and the jacket, fand that space was invariably pre. served. Whon Mr. Srown eame to look at this machine of Juoleson's he saw all its defects and saw how a much better machine conla he constriteted on ontirely different principlos. Jaclison shid there was want of ventilation. Why, Jacceson had been copying from Jrown's since lo canc to the island this time by entting off picces and leaving ouly the corners which were necessary for his impact. What ho ealled his uppor rulling smface wight to a certain extent help the rolling of tho tert, but it was not the trie principle of rolling. It was really an npper woighting surfaco on the lower rolling surfaie, but insocar as the toa was rolled botweon thom it usight hy fourtesy be culled tho uppor rolling snrface. Livi. dence conld neturlly be cafled to show that umless it were raised from time to time to reliove the tea, the tea would what they called " hall" nuder.
ncath and "ball" to such an extent that not only would this particular part not work but put sucha strain on as that it might, fas in the case of Begawantaluwa he thought, actually stop the turbine. Mr. Mrown saw that much botter could be done and studiod, in nll fairness to Jackson and in all dne protecion of his own interest, how he could do it without infringing Jackson's in the sligheat. Jackson, ho saw, gave motion to his apper aurfaco by impact of tho jacket, but that surface had that this defect, that it did net assist in the rolling beyond being a weight. Jnckson's, Le said, was a siagle action roller, and he net to make the triple action machine with the one tahle going round or waltziog round the other and tho chain of mochanism bnilt up so that motion was imparted to tho upper surface by the ay indle direct from the mechanism of the maohine. Jackson's jacket he esirl was part of the driving mechaniam; it was a connectiug rod with the case for the tea Funt in it ; and the defondant instead of using tho caro for holding the tea leaf, to impart motioo to the upper rolling surface, took the motioo direct from tho mechnnism which de liad nperfect right to do, and discarding motion by impnot kept bis npper rolling surface two inches away from the case. He bore his jackot in the conuection rod nad Jackson liad oot taken ont a patent for that. The more thoy lonker into these menchines the mere they asw their divaraity from eacl other-diveraity in oonstruction, diversity in design, diversity in motion, and divorsity cven in original privciple; sad, takiog as an illus tre ion the werking of an ordinary pamp hundle in compnrison with the warkiog of a cironlar liandle for the purpoes of showing that by its continnous action The latter avoided the losa of power that thero was in the former, he appenled to the Court whether ho was wrong in desoriting Jackson's machines as cumbrous by going back to the originat prineiplo of resolving circular motion to attain it ngain instead of begiuning with circular metion and conserving it or rather multiplyitg circular motion. The two machines ho contented wure wholly diverno, every motion of the oue being rectillinent and every motion of the other ciroular, or, as the other aide called it rotatory and eccontric. What Jackson lad patonted was the transmission of motion, and that motion was obtained by impact, while is the defendant's maohine threre was 110 motion by mpset, the driving morhanism being oontinued right up the whole marhine and down throogh tho epiudle into the apper rolling arface. Of canrse the contention on tho other side was that the wholo thing was the janket mil that therofore motion was tranamitted to the farface per the spindle, per the jnokot. His contantish, howcver, wus that what the plaintiff called the jacket was two thing ; it was the cunnecting roit-part of the driving meohaniam-and the woorlen liuing was the true jacket. The mere part which was wooden in Jackson's motol was the ouly part that really rea mblod the jacket of Kinmond's mschine ; and whet he had dune was to put that down in the midlle of his oonnectiog rod and plaoe A hracket heross it simply for griadiog purposes. Where Jackion was wrong and misleading was in dearribing tho stiachment of the jacket. The attachment of the jasket to the driving meohunism was by the bolts which passed through the slot holes hy whith, when the jreket was origiaally made and put in, it whs fitted. Snme of the witnesses naid that the motion of the uetal work was the motion of the crank pin, bat that was not so, for the crank pin hal not only a motion backivards and forwards when suppresaced hy the connecting rod, hat it had a circular motion slso on its own axis which circular motion wes not imparted to the connecting rod on the top of it. Jaokeon wanted to make out that the top Aurface got its motan from the crank piu throagh the netal frame. He tronterl it as something like Pyramns giving I'hinhe kisa throngh tho wall. That was not so. He used the word there moro as it it were through tho sirata of the apper relling sarface. In other words the jncket dircetly moved the apper rolling aurface when the lining hit tho upper colling
surface. Was that tho way in which the opper surface in the defondant's macline was knocked abont from side to side in the horizentai plane? Marifestly not; there way no impact on it all. That was the gist of tho wholo matter. The dercription of the motal ronod the wooll was as great a misdescription an Mr. Jackfon himself made in the very opeoing of his spooification. Mr. Jackson excused 1 imrelf for the pateot action io Calentta on tho grouud that Kinmand nad he were novices in arawing unt pateot specifications, and oonsegnoutly they fell fonl of each other. Mr. Jacknoo apparently was as groat a novioo in drawing ont a specilication ${ }^{n} 8$ yegaris tho Excelsior as he was at Calentta He said: "In car. rying uut my invention I employedn sig zas crank abalt linving three erank pius on it. Tbis rhaft I place in a vertionl position and councet the mpper crank pin to the upper rolling aarfaco hy menos of a suitahle beariog, and in a simular way 1 conncet the immodiato crank pin to the lower rolling surface, and the lower crank pin to a whoel or dise turnicg in a fixed centre." Now in direct exnminatiun-there might be no record of the expression becso日o it was so hurricdly or en passant nttered-Mr. Jacksoo, holding his liands for a moment over tho machine, asid "in fset this is all the upper rolling sorficos"-truating me only " $\Lambda$ " hut what be called his jacket as the npper rolling surfaoe too. That whas what ho mant in the heginuing of his spaciflention bucaoso the haring was not oonoecterl with this in any way. " $K$ " had ouly mn attachment to this like tho attachment of Pyramus to Thisbe, throngh the hole in the wall ; but it Was not an notnal attachment; it was ooly a sontimental, a quabi-(Mr. Dornhorst:-A Platouc)or Jackson attachmeot. His description was singularly nufortnonte io that respect nulesa they regarded all ne the upper rolling surfice. One of his first qnentione to Mr. Jackson was-what is the upper rolliug surfaco:- in it $A$ ? to which he answered yob, bocaone ho (Mr. Browne knew that wheo they came to read that with the adminsion Jacksoun wontd tho non-plossed whean he (Mr. Browne) said whore is the atinchment of " $A$ " i,y a sumtable bearing, when the question was put there was one of the nsual leugtby auswers. Mr. Withers in his opening address used words to the offect that the die-kimiliture of machines might sot prevent one heing nu infringement of tho patent of the other. In a similar way he (Mr. Browne) might way that thes similitude of machines might not result in one being an infringoment of the patent of the otlier. For his manhioe however he claimed that it was whally dis. aimilar to Jackson's in every refpect. The witnesees had tried to prove various points of similarily, but by his comparison of the wodels he contented that they wore qnite dis,imilar. Whon thoy said that the whole thing was the care or jacket the y were really descrihing the conureting rod and the jncket, and it was clear that Jack-on'a bearinha were not the same as tho hornplatea of the defendant. Ronlly, Messrn, Brown aud Hutsen had provod tho defendeuts' case in provirg that the frame was a coonecting rod. Of the inven'or of the triplo action roller he thought it would bo sofficient to bay that he had been, be thooght, gince 1848 in the colony; at least he hegan bie work ont hero io 1848 on tho hille of Uva, and prac ically be was directing his attention to Siruects-he dared aay Mr. MaGuire might faint if be were in Oonrt-nud o her drying maschinery at a time when he supposod, to horrow a phase from Mark Twain's tonst of "the Buhies,"Mr. Jackson had no other thought engagug his mind as to the transmissioo of motion and the parkoso to be sobserved therely thau how to goteh ha big too into his mouth to exelk it as ho lay is his cradle. Mr. Brown who was n C. E. saw the grand father of Jackeon B manchine in Ix6:5 in London-if tho Standard was the parent the origiual ides of the Standard mant he the grandfather of Mr. Jackson's machine-and scttivg to work a a mectianical engineer ho noberly devined a manhine which be aaid in no respect infringed Jackson's. He had utilized nothing except what was common propetry to all inveotori, eepeclally Ceylon invoutora-tho driving of the
npper surfinoo hy a crank taken from the driving mec ${ }^{-}$ haoism. Becance he faw it wne naful the had retained what Juckson had discarded hecause he thooght it was neel-en. The design was in his mlod lor montha, -(Mr. Brown:-Years) for yaars; and in the ond the ilea strnck him to gear at the train of moclamiem a ntage Ligher, put a pulley on it and a oorrerponeling pallor on the oentral vertic. 1 shaft, and the thiog was donc. With his experionce he did not start raselly in life with an aotion against Kinmond nod theri practically buy Kiumond's shoes to walk ahont the world in as an invontor, as the plaintiff did. He started ahsolutely with b28 own inventive facoltien and invelted a machine whol he asid Was original and in oo way lafringed Jackson's beomne it did nut impart motion to the npp-r rolliug sarface through the case ur jackot. He helieved he wonld have the advantage of calling aa witoexsea two gentlemeo who were thoroughly scientific mechanics. One of them in his early oaren passcd, he believed, first ont of Woolwich, and the othor though ho was the younger won what might be cailed the bhe ribbor of soience at Weolwich in the shape of the Whitwurth scholarabip. Thone two witnesses were not mierely men of hammer, tilo nod vice, late men wha had really studiel methnuics thoroughly, and if necesmary Kemlo, skriue and ctbera might he called who bethnght would brar ont Mr. Brown's emberition in this ca*a. Thu first deferdinnt in tho osae, Mr. Alfred Brown, was at prosent entitled to a verdiot heranse nothing had been provnd againat him. So far us lic coulit wee the gentleman had oeedlegsig heren mato a deftn'ant in the ense. It was gaid that he had patented a machine ont hore and issuod a liccose to the recoud defiendant, to mako or uSs nr afll machinrs, hut he did not koow that the inaning of that hee hase consaitnterl any canse ol notion. Tbey had not provel that he lasd imported or anld a single murcbice, and on heiug oulled he woold stale that to had dowe beether of thore things. Cumbel was reardy to almit that Mr. A. Brown hat issoed liceose as pantenter in Crylin to othere to use the machine, bnt thr was lot nlleged ws a c use of netion ggainst him, nor if it were allegod wond it take a cause of action agnitst him. 'In the concluo ding part of liis nduress Mr. Brumene efferred to a question of law arising ontert Mr, Jackson's affirmative reply to the queation that he had applite for an arrangement naw at the tims of colvorting circanr into reciprozating mntion. W. ll, the d. feudnut's machins did not convert circular in'o reciprocating mution, and ther tore there wes no infmiment in that matier. Further if Mr. Jawkon bad patented a pasticular meanh ur unthed flarevivig at a ar ault he ouly patented that means, nod it was upen to the def adant to attain the retult in noy other way he liked.

Mr. Browne cencluded his aldaress at 3-15, having epoken for three houry.
Mr. Dornnorst followed on the legal asplert of the case. According 10 E.lmond's work on patents pago, 217, "aniufringem-nt is an net which comes within the terms or the probibition in the patyut," asd a pateut was "a monopoly grated nnt contaias a pruhibitory clause," In order to find ont what Mr. Jackson chimed es liig pocaliar mouopoly they hal to lnok at hig statement of ciaim, and there it appoar d that he chsimed to have on:coverod a means of transmitting mo toll to the apper rolling surfaoe. Ho muat atand or fill hy that clam and prove that the defemiants in their machne tranamited motion in the same way, which he had entirely failerl to do, for Mr. Browne hand showo that iu the unplo actioo tha motion was transmitted to the upper rolluig enrface thronglt the gearing ahovo, and it did unt matter whother that idea wae burrowed from tho Standarid or nct, bs that was common property. As had often boen said by Judgen of emint nee, if the mere fact that cermin parta of one machine rchemhleo cer'nin parta of the allcged infringing machine were to bo ground for regarding the attacbed molline as an linfringement of the other, invention wonld stop ; there would be no more improvemeot in anythiug. It was ocoosanay in the ordcr of thiuga that there muat bo oertain
thinga common hetween two things which tried to attaiu one result, and the infringement only consisted in cine man robbing the other of the particular mothon which that man'н mind hed discoverend to uttain the particular result. The questiou for His Fonenr to decide bire was whether there had hecu thas piracy oll the part of Mr. Browoewhethar he bad in any was rothed Mr. Jpckson of the frnit of bis iudustry and thoug't by adopting the process for which be b-d obtained a pntent. Ile then refcred the Jadge to tho case of Ourtia aud that reported in the Times Luw Keperta, GondPlva's Patent Cases in 3. Law Reporta (Chancer Diviaion) nud I Law Repotts (House of Lords). As we read that case what it had down was hage where an invention eusist. d of a proticular menus of attaiuiug a lnown result the invention of other means to attain that same known result was not an infringement. Applying that principle to this casc what the Judge had to dicide wan whether Brown had cmployed the same meang as Jsckron to attain the ktown escult. He also referred to the oase of Bovill, 11 Exch quer, a summary of which was given hy Etmoad and which was ou sll fours with this caes. The uext onse be quoted was that of the Automatic Weighing Mach ne Uo., $v$ Kinight, P.O.K., also referred to bv E 'mond; and also ' nshomand and Grcener (Griflin's Patent Cases), and Gtakell and Bi-lonp. These were tho special aul horities he wished to put before the C'nnrt, and an showng the priuceple wbich ulwaya gnided Julko in these rises lie might refor t.1 Crossley v. Potter in Aldiorie's Patent Ossea, namely confining the parentee to the atrict words of his apocification sud to the etrict description of the particular invention which he cleimed as his own, so that other improvements migbt not be obstructed and obber ingenious and enterprising menshers of tho community mught ristinctls know what they were prohibited from doing. The guiding principle of courts lad been to protect that particular form of property which a man made hia uwn by patpit but at the kame time not to make that a sort of stamblingblock int tha way of future improvements and iuventicns. He aubmitiad that the means hy which the wachines in this case arrived at the kuown result were totally differ. nut.

## EVIDFNCE FOL THE DEFENCE.

Mr. Jonn Brown examined hy Mr. Dodwoll Browne deposed:- T was bronght up as a C. F. I hud a great deal of work to do in engineering. liesides byy oxperionce in civil engineering 1 had to do with railways, being tassistant to Mr. Gibb on the Aberdean Railway. That was abont 1 1s.l- 15 and about 1846 and 1817 I wes employed by the famons honse of Miller, 132, George St., Edishburgh,-in their Edinburgh and London oflices - who mude ahout one-half of the railways in Scotland. In 18.48 I cume to Ceylon. I came out entirely for engineering work originally and have continnously had to do with mechanical enginecring since then. I was for six years engaged erecting what wha known as tho Rajawelh Waterworks. In coffee machinery I think Ieffected nearly all the improvements of any lmportance which were ever: effectod apon it. I aleo havo tho credit of being tho anthor of "Irying coffee by heatodair "-the only process that wis ever fonnd successfnl ; in fact dosiccating it. I took up the practice of worial tramwhys now ostablished in the Uva conntry in Coylon, which have proved a great snccoss. I designed the triple-action rollor. I did not patent it myself in Oeylon, hat I mado my son a prosent of it. I tirst directed my attention to toa rolling machinoryabout 1865 er 1866. That wasin London. There was no tea in Ceylen then that 1 knew of. lBetween IR.48 and 1865 I first saw Kimmond's machine in London-a full sizo machine. Practically it had all tho compenont parts, though not fully dovelupod of tho Stnndard, in model of which I seo in court. I tirst saw the Excelsior roller in 1485 or 1896 ; that wis full size and in Ceylon. I had bognn to design tea rollers sfter secing that one of Kimmond's in Lendon. In 1881 I had drawiugs of the triplo-itction but
they were not anything like complete. Abont 1866 Mr.Willimmen one of the piencers of tea in India had spoken to mo to see if I could net assist him in tea machinory: The completed triple action roller was brought out in Ls88. Practically I had the idea of tea-rolling nachinery since 1 sibit. It took me abont three years to see how I could drive tho upper rolling surfaceto give it rotatory motion revolving on its own axis. In the end I gave it the retatory motion by seeing that the crank pin if extended had the sume motion that I required for the upper rolling surface. It had the same rotatory and circular motions. When I completed my designa for the tripleaction roller I was well acguninted with Jackson's Excelsior. The first time 1 suw Jackson's specification of tho 1ixecelsior was I think in 1891. When I saw Jackron's machine first at work on the catates I thought it was wrongfally dosignod to make ni good tea roller. I took particular exception to the method of driving the upper rolling surface becanse it limits its horizontal motion to that imparted to the case or jacket. I also took exception to the mechunism as being wasteful of power and difficult to mrange. It was my idon that the berizontal motions of thotep rolling surface and the caso or jackot boing identican, was a 111 istake. The fixed upper rolling surfuce holding tho loaf nuder prennime preventa the machine from perfoming its functions. If charged with leaf and a hard rolling pressure applied the charge will not circulato in the fors, the top of the charge being held by tho stationary lid or apper rolling surface. I have often seon tho Excolsior working, and tho offect of what Thave been saying is that it is necessary to raiso the apper rolling surface from time to time to nllow the charge to be broken up. If the lid ia rapidly raised after rolling nnder pressnro for some time a print (an impression) of the underside of the nppor rolling anface will be seen on the top of the charge, proving that the leaf or charge did not move or circulate under the stationary lid. In fact the machine has no top rolling surfacc. That is not the case in my tripleaction roller; it has totully different motions. The top rolling surface in it is continually changing its position both horizoutally and vertigeally and it would thorefore be impossiblo for it to lenve a print on the chargo-horizontally giving forth circular and rotatory motion. The mechanism of thetriple-nction is as follows: One of the two pairs of crank shafts aro driven by a pair of bevel wheels, and tho two opposing cranks on cach shaft wre connocted by atrong castings, termed connectiug rods. Ho showed on the modol what were the connocting rods, und said overything connecting crunk pins aro connecting rods; it did not signify in what form or shupe, The one connecting rod will not movo withont the other. That is tho meulanism as regards the enso or jackot or lower rolling surface. As regards the upper rolling surface the mochanism of it is that the connecting rod imparts circular motlon through tho double low bracket which carrios two hearings; the bearings impurt circular motion to the spindle, to the lower end of which is attached the upper rolling surfaco. The upper end of the spindle is attached to the lover which regulates its vertical movement. Between the bows of the bracket is a palley driven by a bolt from another pulley carried on the extension of the apper crank pin of the driven crank shuft ; the bolt connecting the two pulleys imparts circular motion to tho uppor rolling smface throng a the spindle. I claim that my upper roller is not free as rogards vortical motion from the mechnnism openting it. Through tho spindle I convoy all tho movements which the upper rolling surface possesses, both horizontal and vorticul, and no part of the mper rolling surfice or any of its adjuncts comes into contact with the case or jacket in any way whatsoever. If it did como into contret with the case ol jacket I could not drive it; it wond canse so great friction that it would prastically not bo a working machinc. By removing from the model of my triplo-action reller as I now do all above tho lower rolling surface $I$ leave in the model only the lower connecting rod with the lower table resting upon it, and Mso the hornplates of slidebars which simply
carry the weight whioh would otherwies fall on the cranks. The horn phites are in no why what ever guides even ng rerards oscillation. The crank pine wonld bert the Icwer table from osciliatiog. Wery pair of oranks connected by a. counenting red hiss two dead ofntres. The single connectiog rol has also its deail cen. tre over which it will not pase without the nesistan c of a fly-whet, (Ho illustrated this by removing the upper connecing rod in voc of liix models). Adsding to my model the upper couurcti $\&$ rod its meohaoism so for as it koes is perfect. The riviving shaft has now in ith power to couvey motion to the gniding slaft. Tuttiug on the upper cons ecting ro', tha other parts of tho model exorpt the circular cane or jacket round the tea leaf the dunble how hracker rests on the upper connectine ral carsing the hearinga which carry the vertical apiodle. Thu upper rolling surfaoo there has its hnrizontal mation com. plete, also its rotatory motion. The mechanism is complete without the case or jucket and I can now impart tnotion to the upper aod lowor rolling surfacen withont the jacket. The cirsular motion is derived from tho upper connecting od through the double bow braoket, thenco to the spindle, and thence to the upper rolllug surface. The ratalory motion is conveyed to the opper rolling surface throngh the medium of a belt and the apindle to the upper rolling surfinco. The principle of the connecting rods is involved in tho meohanimm of the Excelsior but not in the same manner as in the triple actiou. The differ onoe is that in the Excelsior tho connecting rod is uned for converting circular motion intor reclilifinas motion. In Jackson's machine (Fixcelsior) the crank driving tho oounceting rods is a pecnliar ono in this reapect that it hab no crank shaft. It oonsists of thrce oraok pine and two cranks driven hy a henr. ing in tho hoss of a bevel wheel. The middle ersuk pin drives the lower oonnecting rod which carrifth the table or lower rolling rorfince. The circular motion of that crank is converted into rectillinear motion throogh thointervention of guida hars ellding in groover. It oannot deviste from the reatillinems movement, it is cormpelled to movo in a rectilliucar way. The opper crank pin is connected to tho upper collnecting rod. The cironhar motion of the uppermost crank pin drives the apper conncering rod, whinh is forced to movo iu a rectillineal lino by the intervention of this guiding har which oannot move otherwise hat in a stralght line. The two upper crank pius aro coovectad to the two couneoting rolls in buch a manner that thoso connecting rods maty move in their respcclive rectillinear lioes, being in no way fixed to tho framo of the inachinc-the deed fart of the machine. The metal framework round the jacket is part of tho driving mechanifm of Jaokson's machine ; it must bo so. What Jackson calle hia jacket, metal and wood combined is really two diatinct parts, namely the connecting rod with its guiding bar giting motion to the enge or jactret, and the apper roling tarface which is driven hy the ease or jaokut. If I were to remove the lizing with the npper rolling surfaco tho mechaniem would not he oomplete; there wonld bo notling to drive the upper rolling surface. If the wooden lining were takon away and tho metal tramo left the meolianizm would to complote as rogards the lower rulling surfaee, and rendy to drive the jackot whan it was put beck on the machine. I have road Jaokson's apecification in cunueotion with hia drawings. itcadiog Tackeou's epceification aud plan together I nnderstand the jacket to be the wcodwork as delineated in his drawing. The motion which tho upper rolliog surfuce gets is the same motion as the woouwork, backwarde nnd forwarde. It receives the motion from the sides of the jacket which are in the lioe of its motion. The first part of the upper rolling surface that recciveamotion is the edge of it linat is furthest from the direction in which it is being moved. It receives its motion from tho inner side of the caro or jacket immodately adjacent to it. It moves it by impsct-by push. You hoar the impact in aluout every machine aiter it has beon in work for sorou time ; that is when the upper rolling aorfuoc gota a littlo wear and tear, and I
have mrselif heard it in moat of the machines I have seen working. I do not think $I$ have seen abovo six or eight of the Excelsior itsclf, but I havo seen a. good many of the others that are worked on the samo principate. Jackson las patented the transmilission of motion through tho case or jackot to the top rolling surface, and I must docidedly rogard that as motion by impact, through the sides of tho casc against the outer edges of the npper rolling sarfaco. My upher rolling surface receives no motion whatever by impact with anything surrounding it. I call the cise or jacket of my machine the wooden portion in phainsiff's undel of my machine, surrounding the upeor rolling surface.
Cronsoxnmined ly Mr. Wrtuers:-I could not say that the Kinmond's machine I saw in London was the subject of tho Iudian litigation, but I understood 'it was Kinmond's first patent. Mr. Kinmond nas gone over that law suit with me butho did not tell mo the arranfment with Jackson. He did not tell me that Mr. Jacksou bonod himself to him to erfll 80 S'andards daring eighteen monthe he at the same time having the exclnsive gale of Kinnoond'g. Would ybu be uurprisod to know that Jackson sold not ef but 160 of that Standard aud not one of Kinmiond's has been sold since? I do not know abnnt that I met Mr. Kinmond in London. I am largely interested in tea is Ceylon and have huen so for gaven od eight years. I am tho Mragiag Ditector of the sccond defendant Company, I have hand practically the control of machines imported into Ceylon by the Company during the last eight geare. My son receives some royalty from the Company (recond defeodant). Betwecn 80 and 90 triple-action fol cera bave hron sold in Ceylon. Ututil this law suit was commoned there has been no difficulty I know of in selling them in Ceylon without a guarantee. They guarantee them afyinst Mr. Jackson calling upon them for as royalty I suppuse. I nover heard of patentes issuing guaranteos with the machincs. I supposo that tho reason is that if Mr. Jackson gained the law suit the purchascre thought they had no guaranteo that Mr. lackison would call upon them to pay a royalty. I say that the doscription of Jackson's machine in tho specification is not a truc description. I do not see how you could make it a true description in nay circumstances, Assuring that the frame B is part of tho case or jacket it is a true description. It would make no differenco, nasuring that, if the guiding rod were in the centro (drawiog of the triple-action produced by Mr. Withors-a cupy of the one filed with Browue's eppecification in the patent office). This is nat a currect drawiug of the machine as made as regards detnila, I camnot say whether it is a carreot copy of tho drawing filed with the specification. (Mr. Withers said that the machioe that existed now was different from that ou the plan in the gpecification office;. Witness was hown the plaiatiff's drawing and deponed. Tho dotted line inside the jockrt represents the top surface "A." He added-Not the whole of it. Only the upper horizantal dotted line and the two bent lines reprosent the upper rolling surface. Tho dotted line ruaning up froun the centro of " $\Lambda$ " reproseuts the main spiudle the lowor end of which may bo attached to "A," "C"-the chain indicates that the top-surface is to be movod up and down. The sides of "A"-the upper rolling surfaco are to working fit. Assuning tho drawing to bo 18 inch sealo the top rolling surtace motusure on the plan $4 \frac{8}{8}$ inches. is thero anythug un the dra wiug to show that the jackot could not be made round? The drawiog is a drawing of a machine having rectillinear motion. The jacket or caso itwelf might he mado round. Thoro is nothing in the drawiog that "A" could not bo made roond in the eant or jaoket but it would be another machine, a deawiug is a drawing and represents only what it represents. The letter ' $N$ ' laside figuro 1 of plaiutiff's drawing is marked on the extended bose of the wheol but 1 would not understand it to mean the wheel. It is pot there for a purposo and I would apply it to the boss. If the man wh
drew that plan put the letter $N$ to represent the wheel h is not an engineer. (Mr. Withers remarked that in the specification ' N ' is the wheel.) A specification ought to refor nore particularly to the class of matorial make the nachine, I know what a drawing is, I have bean at drawing for 10 years and the man who put it in the bons and meant it to be wheel was not an engioeor. It uppeare to me that the hoas was extended for a purpose was why N is put where it is on the drawing. I say that although in the specification N is describod as tho wheel. I forget whero my first machine was sent to in Ceylon, and I cannot aly what namber was on it. I rocognise a drawing of ny machine, but it has evidently been got up for the purpose of $\Omega$, photogripher: it is $\Omega$ picture rather thanadrawing. (Mr. Bowne said he wonld put Jackson in the box so tinat the drawing misht be identified. Mr. Withers iodicated he would not put it in evideuce.) In the drawing the upper surface is a working fito but no machiuo of mine has ever boen made like that, having contact. I know Mr. Jan. Sinclair of Bcarwell estale where there is a triple action roller. He never soggested to me that there should be a nlesr space of swo inches all round hetwecu the case and the apperrolling surface. If be didI baver nitirely forgotten, Inm perfectly claar that rone of my machines was evars made a working fit. The ooly thing that the drawing dikelose is that they were never meant to come in contact whly the jacket. At first before it wha known the idea was that tho lid must rise up between the edpe of the oppier rolling sarfaco and the jacket no that there way a small spree made but no connact. Dothe drawings in C lombo or in Iodis disclose anything else but il workiog tit? Do they show anvihiog to indicato two inehes clear spres? They do not disulo-e two inehen olear fros. At that time wo did not know that two inches space would be allowod. A working fit means in rolation to the work that it has to do, and the work that this has to do is to revolve inside the ense. Hud there heen contact it would not lavo been driven. In your drawings in India and Ceylon what space is indicatod? Abont a sixteenth of an inch all round. Mr. Withers-just liko the Excelsior. Was there anything in the plaintiff's specifieations and drawings to prevent him making the wholc ipper part of the roller, that is to sity, the how braeket, the lining, and the shell of the upper rolling snrfitee in one piece if ho desired so to do. There is everything against it in the specification and in the drawings. Firstly the drawings represent the case or jacket by four letters 13 . 'I'hose letters refer only to that part which is commonly made of wood, and no practicnl engineer if he had moant to refer to tho whole piece would havo made the mistako of putting them on that portion. There was, on the other hand, a vory good reason for his putting tho letters, where he did, for he hud to arrange for tho case or jacket being raised or lowored vertically within what [ call the connecting rod. No practicul engineer wonld havo culled this connocting rod the caso or jucket. If tho ease were in ono pieco the case would he immovable within tho connecting rods. I say that the conuacting rods and tbo wooden purts ure two distinct portions each having different functions. My definltion of a connecting rod is a bar of iron or any other strong material which may bo shaped in any fashion to suit the circumstances in whieh it is employed. Thoy are of varions forms. In the Excolsior it talsos tho form of hoing attached to a revolving crank pin at one end and to n griding rod so that it may be tho menns of converting circular into roctilinear notion. It could have no othor mume in machines. In the 'Iriplex the connecting rods mo used to transmit a rovolving motion from one crauk shaft to another. There are dozens of comnecting rods. The best definition is to be fonnd in Ranken's ap) plicd maehines.-Q.-Your definition does not correspond with suything that Ranken says.- Tlowever you say ho gives a good definition and yon subseribe to what he mays?-A.-Yes, if he bad given tho definition I have given his book would havo boon tou
times its size. (Laughter.) I say that this connecting rod in tho tea roller has all the elements of the connecting rod of a locomotive. It has the olements and resembles it in structure-I won't say in appearanco because that depends how you look at it. My definition of a "comector" is anything that counects two shafts but it may not be a comnocting rodit may bo a belt or a chain. There would bo no crank pin involved with a chain or bolt whereas you must have a crank pin with a eonnocting rod.-Q.-Now, how comes it that in your son's specification the word connecting rod is not usedat all ?-[Mr. D. l'. Browne objected on the ground that what they had written was ultra vires-the question being what they had actually manufactured and also on the ground that the witnoss whs heing asked a question as to what somehody else had done] - A.-I did not writo the specifiention.- Q.-Did you drasy it up or assist in drawing it up?-A. -1 handed over the drawings to a patent agent in London in order that he night draw up the specification as there aro legal formalties ahout which I know nothing. I was ealled to see the specification on mail-day and I was very busy and I did not read it through very carofully bofore signing it, I simply looked through the claim and saw that was correct. I admit that in the body of the specification the 1'atent Agent should havo hoen more careful. The innwings are correct: I mado them, There was no need to nuention the connecting rod in my specifieation, - the drawings reprosented it. It wonld have been uselesg to put it in tho spoeification (witness shown drawing). Will you tell no how you cimne by this drawing? -I heliove it is my private property. Mr. Withers:-It is a certified copy from the Patent office. Wirnkes:-There was at drawing put in and taken back. Mr. Withens:Well this is a true copy, certified by the Patent office.-Wrrnisis: That wis withdrawn from the Pintent Office. It was put in by mistako.- $($.-Look. ing at the specification and phan what in your spocification is lettered as " $K$. is it not a hollow cylinder nll through ?-A.-Well it could not be, if tho specifiention said so the specification is not correct: In tho plan the lecter "K" is on the conncetiug rod. Woll, the entral portion of tho connecting rod is th hollow eylinder, and it reccives the case or jacket. I don't think this plan is a right one. I eannot tell where it camo from. The crank pins here are shown all wrong; as fir as I know not ono of my machincs las gone to India, but the Roller is patented there. Tho Ceylon spocification was mado nbont $\Lambda$ pril e3th, 1888 . My son got the patent rout the 2 ith of October. The dolny occurred in our withdrawing one plan mad putting in another. It may le that my aplication for a patent in India was not made till tho 28th of Febmary, 1889. I don't remember. I cennot say that I havo read my Indian specification. A Patont Agent mado it out for me and I signed it and sent it. The Coylon specification was withdrawn with the plan, and a now specification filed. If tho Indian specification differs in wording from tho local one which you lave it is duo to that.

Mr. Wethers said it differed in toto.
The Indian specification was inever withdeww ; but the Ceylon one was. Ol, I romembor, thoro is a very good reason for it. When that spocification for Coylon was first sent in the loading partner of the house was away from home, and the junior partner, I think, wrote that specification. It was done hurriodly, and when the senior partner came home I think that ho and 1 monst have scen these crrors and made tho specification right. I admit that tho language in the two specitication is difforent but they both relate to the same machine. (p--I think you will be surprised tc hear that the plans sont to India were not the same as those sent to Ceylon? Would you bo surprised to hoar they aro ontirely difforent?a. -That is an utter impossibility ; it conld have been nothing of tho sort.-Q.-Well, look yourself (ILanded plans) Those are not idontical ?-a.-Tho minchines are idontical but the cranks are shown differently and tho hornplates are slightly difforent, but they serve the same purpose
BIr. D. F. Browns said the plan alleged to have beon
flled with the Indian specification now produced by Mr. Withers was printed in Aberdeon. Had the other side $a$ eertified copy of what was filed in India?

Wirness:-I alwnys understood that hoth pluns and mpecifications were the same. How this comes to be printod this way in the Indian specification is a very strange thing. There has beon foul work golng on here.

Proceorling, witness said:-I don't know if this is a earrect plan but this seems to me to correspond with the plan that I believe to be deposited in Coylon. (Model of the Rapid Roller produced.) This machine ombodies the principle of the Excelsiov in a way. The upper rolling gurface is driven in the anmo way.

Mr. Withers was proceeding to quoto from Mr. Brown's alleged Indian specification when
The Court asked what Mr. Withers was roading from?
Mr. Dooweli, Buowne:-Jolly \& Sons' pamphlet, sir. It is a pamphlet printed by Jolly if Sons of Aberdeon.
Mr. Witners, holding up a MSS. copy. Wo have here a more formal copy.
Mr. Browne:- Is that a certificato copy of the Indian specification?
Mr. Wiriess:-Yes, it comes from the Indian Patent Office.
Mr. Browas :-Is it a certified copy?
Mr. Wiruers:-It accords witb the law of Indian evidence.

Mr. Ruowne:-Is it a certified copy?
Mr. Witners:-It doos not purport to be.
Mr. Browne:-Then it is no better than Jolly's pamphlot.
-Mr. Wifirr ${ }^{\text {pa }}$ (to Witness):-Is that a correct description of your Indian specification?

Witness:-It may bo or it may not be. Tho portions of tho specifications now road must refer to the Standard or to tho Excelaior, - not to the Rapid. I bavo seen Mr. Juckson's agent, Mr. Dulgurno, but never spoke to him. I once saw hini riding down the romd nonr Bearwell. I nover had in conversation with him about tea rollers-nover in my life. I siaw him and was told who ho was when I rasked but, I never spoko to him.

Mr. Witheas said he hud no more questions to ask, fand the witness was then ro-examined by Mr. Browse and suid: As regards the rehation of tho jaeket and the top rolling surface to each other the Rapid is tho samo as the Excelsior: Whether the intcrval between the edge of my upper rolling surfaco and the lining is two inches or only the gixleenth of mil inch thore is nover contactthere is always mn open spaco sll round. I did not sign the specification in Culcutta, I remember now I appointed an attomey there. I don't know by whonp it was signed. T'he plan " $/ 7 Z^{\circ}$ " produced by Mr. Withers is a warking druwing spocifying the measurements from the office of Messrs. Jas. Abernethy, engineers, therdoon. Q.-It is to erect the machine? A.-My private property. Q.-Never mind that; who makes your nuchines for you? A. -The Agents named in this drawing, James Abernethy © Co., Abordeen. Q.And did yon over authorise then toissnc such a druwing as this? A.-Never.

The next witness called for the defence was Mr. Harcoubt Skrina, who said-I am the owner of Osborno Estate, Dikoya. I havo heen planting since 1882. I know Jaclison's Excelsior machine, lont had never uned it. I have used n No. \& Rapid and also plaintiff's Littlo Giant Roller. I workod the latter about $2 \frac{1}{2}$ years and tho Rapid for 19 months. In those mechines the upper rolling surface was pushed by the inside of the lining and so got its motion. I bought a Triple Action lioller in 1880, in London, and it was pnt up hore in Jannary 1840 . In the Iriple Action thure is now an inch and thyee quarters space hetweon the lid and tho box. Whon I had the Triplo Action Rollor first it wonld tanke as a fair charge ahout 235 lb . of withered leaf. Now, it takea ahont 270 lb . The maximum quantity the Rapid wonld take wis 150 lb . and the Little Giant ahout 50 ll . The power uocessary for the Triple Action Rollor was about tho same as for tho

Rapid. Witness also gave evidence on one or two points concerning the mechanism of the Rapid stating that the upper rolling surfaces did not roll tho ten. Cross-exmmined, witness said that formerly the spaco between the npper rolling surface and the lining of the 'L. A. Rollor was only about an eighth or sixteenth of un inch. Afterwards a brass jacket was supplied in place of tho wooden one and then an inch and thiee quarters interval was left and this allowed for a grenter quantity of leaf boing rolled than formerly when the wooden lining was very thick. - "- What iusulo you keap a useless machine like the Rupid for 19 months:- $A .-$ A useless machine? 1 did not say it was nseless.-1!.-I think ono wonld gather that from your answers to connsel in examination in chief.-1.- Fxtreme questions wero put to nuo. I sain if the Rapid was carelessly or hurriedly revolved the leaf would not revolvo.-Q.-I certainly understood sud gathered from your several answers that the Rapid was quite a useless machine? Then it was a useluss machinel-1.-Certalnly not. - Q.-Did you not got in guarantee with the defendaut's machine. I got what I considered to ho equally good, I have the assurance in writins that in the ovent of any contingencies arising I shall be protected. Q.- Wid rou ask for that? A.-Yes, I asked for it. U.-Why? A.-Bocause I had hoard a good dcal of talk about some litigation likely to ariso ont of rollers.

Major Day, R.E., was next called. He said: I am a Major of the Royal Engincers. Mr. Goodeve whs our lecturer on mochanism at Woolwich, where I completed my study as an ongineer. I left abont December 1867. I took socond place on leaving. I got gold medal which is given for the most distinguished cadet of reason. Ihavo bad a scientific training thereforo, in inechanics. Our practical conrse we went through the Royal Arsonal. was iu chargs of the printing und lithographic machinery at Chathan when I was Socretary of the Royal Enginecrs Instatate, that was from $188 . t$ to 1ssid, when I came ont here. I had a soda-water mannfactory once with wll the machinery, and in nddition to that I was sent as one of tho Travelling Inspectors of Scienco Clusses for the Science wnd Art Departmeut, Sonth Kensington. This took ine to the manufatmring districts a good deal, and I nsed to meet manufneturers, and generally they went over thoir worl: with me, so that I saw their machincry whilo in tho Arsenal; they make every-thing-frout lig guns to percussion caps and all kinds of machinery. I havo read the spceification and stndied the drawings filed by tho plaintiff in taking out his letters patent from the "Execlsior" machinc, and I examined bis models and also the modol of tho Triplo Action Roller. In tho "Excelsior" the upper rolling surfitce is moved bickwards and forwards by the box ly coming in contact with it. (Model of the 'Iriple Action machine pointed ont.) The upper rolling surfaco in the defendant's unachine doos not receive motion like Mr. Jackson's machine. It recoives its horizontal motion ly tho continuation of the crankpiu upwards, whicli is fixed to a pulley, and that drives the second pulloy hy means of a bund, and that drives the upper rolling sarface. Working the machine as I do not know that it receives two motions You hase got to roll thotea in the hex, and it is necessury that you must give the hox and the upper rolling snrface an isochronous motion, that is novod in equal time; then you alsa impart this rolling motion by mems of these two pullcys and the hand. Witness noxt descrihed the traiu of mechunisum in the Triple Action Roller, suld said that with Defondant's Roller it did rot luatter if the jacket was used of not; the muchino could he worked ull tho same: but with the "Excelsior" the case was difforont, and the machino would not work withont tho jackel. lun his opinion sum expert motion wha not imparted to the upper rolling surface in Jackson's "Excelsior " nud Jhown's Triplo Action in stunc way ; the upper rolling surfaco of the " Excelsior" would not net in it did not come in contact with the jacket: the hornplates in the defendant's immeline wero not equivalent to the bearings in faclision's machino, und conld not be
substitnted for them. In Jackson's machine there was a gnido bar which guidod the machine into rectilenear motion.

Crosseexamined.-Mayor Day said he was the acting referce to Govermment as regarded patents, so far as regarded mechanical arrangements. He advised Government on these points, but he had given no opinion to Govornment abeut the Triple Action Machine. The train of mechanism would be a gearing which wonld convey ruotion from the motor to the object to be moved. The word "Driving" means communication of energy or power to semathing. That is a good dofinition. Driving und driven are relative terms, and one intplies the other. 'The jecket in the Excelaior machine is driven as well as driving. It is driven ts part of the conneoting mechanism. He called the metal frame round the jacket a conneeting bar. It was really one. This wis driven. Q.-Would you really call this a cennecting roid, Major" A.-Certainly that is $n$ connecting rol. Q.-T am talking of tho whole of this great picco here. Do yon selemmly and sincerely say that all that is nothing more than a connecting rod? A.- You can oall it in connecting plate if yon wish if yeu do not care to call it a connecting rod. It porforms the same function. (?.-Would an ordinary mechanic or skilled workman speak of this to his friend as $A$ connecting rod? $A-11 \mathrm{c}$ would call it $n$ connecting rod, bar link, on a plate. QWonld a man say "Jnst tilt over that connocting rod 'I want to cloan the upper rolling surfuce"? A-IIo would say probably move up the box becanse that is rcally the thing thut he has any view of when he is going to work iuside the work. Q. Will he say
"Tilt ovor the connecting rod "" You say no. Ile will say " Move the hex." d.-Yon are only taking a part of it. He would gay that hecanso he is going to work inside. Q. - How do you knew he is ? A.-You said opening it to clean it. $Q$.-Suppose ho wanted to turn it over to see if it worked or if there was any stiffness about it. Wonld he qny "Titt over the connecting rod"? A - He would prohahlysuy "I'ilt it." (I aughter)." I do not aupluso a workman would call it a con. necting rod. When a man is working with tea, he calls by quite different names from what at fitter would. The under plate in plaintiff's machine is driven. It is not a combecting rod. The slides in
the Excolsior monchino restrict cicnlar motion in the Excolsior machino restrict cicular motion in ono direction. They hold the machine tight, so that it cannot go round. It mast go in a straight line.

The next witnoss was Lieutenant Frank Brown, of the Royal Artillery, who said that he had gone through both practicnl and theeretical mechsnics in Woolwich Arsenal. He never went through the Academy, hat his commission was presented to hin for special qualifications. He obtained the WhitWorth Scholarahip which wiss open to all tho British Empire, for practical and iticoretical know. It was mechanies, cngiueering, and seioncc gederally. It was the blue ribbon of noirnce in Englaud. Ile Pat shadied under Mr. Fell, nf Quoen Victoria Street, all the Arent. He had desigucd moro or less all the Ordmance in tho British Eervice uuier toneral Mait guns now, The 380 powder gune, or 23 desigue and boing erected at Colemho were trem his their erection. Ho had atudied the speculicatiens of plaintiffs maehioe, and examined models. Jackwhish npper relling surface was meved by a purb which was not the case in the Triple Actiou machine. If thero war contact in defendrnt's desoribed the friction weuld ho too grent. Witnees next ory" ant "revolving.' What pen teclinical "rotauppor relling surfaee in hat machine he called a weight which could easily be dispenine he called a ing depth of the hox and filling up ths bex with ton, the increased hoa and of tea being equivalent to that weight. The jacket was part of the driving machanism of the machine, and it weuld not be aniam. Ile called it was part of tho driver meohrod, it did not matter metal work the cenoectling

Mr. Wrruers hader what the form was.
amination.

Mr. Alfred Brown was called and swern. He depesed:- I nas the first defendant in this ac. tion. Myfather made me a present of the patent of the invention so that I could talke tho patent here. I am employed at present in the offico of the second defondant company. I have not personally imported any of these machinesand I have not sold personally any of these machines. I have seld them for the seeond defendant conipany as their servaut. In nyy private capacity as patentec I have licensed the second defendant company to do so.

Cross-examined by Mr. Wendt.-I have seld these As the agent of the company. I have a pecuniary interest in the machinery. The license I have given tho defondant cempany is in the form of a letteron condition that they pay n. certain sum of money on cery machine sold. I helicve it was given somewhere in l88s. I think that was before anybody imported these machines, but, can't say positively. It is after the dato of tho specifica. tion filed. I read the Indian apecification yesterday afternoon in the Conrt, not befere. I huve not scen the Indian drawings. I know these drawings; they aro not yet certitied by anybody in the Patent Office Lere.-Aro those tho draw. ings which you filed with your splecification in Sop. losd? I thought they were, until I heard yesterday to the contrary. Shortly after the specitication was filed, I applicd to the Fatent Office to alter them. There were diflicultios raised against ny doing so, und the thinga were left in an unsetited position. My application to he allowed to alter the drasings as far as I can recollect was about aix mouths after the filing of the specification in Sep. 1888. No difficulty was raised on the original plans in consequence of nuy application to ulter the plans. I never hud a definite lettcr giving mi leave to ulter the plans, or I should have dono so. I can't swemr that the drawings filcd with my answer haso been filed at the Patent Office. I saw the certified copy shown to Mr. John I hrown yesterday, but did notlook at them. (Z 1 shown) I can't givo you any opinion eno way or the other as to the correctness of the drawings. I should be tuther aupriscd to seo these were the drawings filed with ny spocitications. I have never seen a muchine liko tho oneshown in this plan, that is as regards the frame and ono or two other dotails. My oxperience in any drawings was vory little at the tine I filed my apocification. (Attontion to the letter $K$ was drawa.) Hollow cylinder K . No. 3 - does the drawing reprosent what you mentioned in your apecification? I have ne recollection whatcror on theso points. I did not refresh my memory becnuse I was told that My specification would not come to Court at all. Were yon nwaro a copy of jour specifications and drawings was filed with your answer in this action? I did not know that this drawing had been filed. I knew tho specification was. I nyself supplied the tracings to be filod with my answor. I sent half-
n-dozen copice of tho plan new filed with answer n-dozen copics of tho plan now filed with answer to Mensrs. Loos id Van Cuylenburg. I do net recollect any difficulty of nuy sort rnised regarding the grant of in putont to me. Messrs. Loos de Vin Caylcuburg enly did the logul bnsiness, but I did not enmploy any patentee for the purpose of taking it. My applica. tion for leave to file specification was on the 28sth April 1888. I filed my speciacation on tho 2sith of Sept. 1888. What wis tho causo of this delay? I think thut whs the usinal delay so far ns 1 amm awne. There was 110 reforence to me made betweon the application for lenve to file and the fling of the spocitications, from tho Patont Oftice.
Mr. Wirmers in addressing the Comrt on bohalf of the plaintiff in this case, at the closo of the evidenee on Saturdny, proposed that they shonld go direct to the issucs in the case, louving bohind then wuch charming creations of his friend's cxuberant fancy an Pyramis and Thistse working ont cinemmtics meross a tea machine and, while continning to glido their conduct in rectilinear paths suppress any matural tendeney there might be on their purt to move in a vicions cirele. A curve might bo more beautiful than a straight line, but it mast be rdmitted that there were advantuges ing going direct to a point. Assuming that tho plaintiff had proved his invention amaty the transmission of
motion to the upper rolling surface through the case or jacket surronding it, ho contended there was sbondant pruof of its noyelty and nsefulness. Those competent to spouk on the subject had admitted that there had never been in Coylon beforo any ton relling machine which hud the same arrangement as this one, the arrangenient boing tho very reverso of that existing in the Standard whict bud been proved to be the most duanced machine of the class at the time Mr. Jackson taok ont his patent; and the utility of the invention had been equally well ertiuh. lished. The uduission hiul been made by witnesses on tho other side that the Excelsior was a useful machine, and wituosses on the plaintiff's side had thoroughly preved its nsefnlmess in respect of the almost total absence of friction, of the upper rolling surface leing free to vertical motion, of being more easily fed, and better ventilated, aud of being more economical as regards time and lahour than any other machine that had precedci it, all these forms of usefnlness heing derived from tho improved arrangement. Asking tho Conrt, as far as it possibly conld, to place it. self in the position of ancechanical engineor who whs offering to the public a machine of a particular elass. in language suitod to workmen of urdinary skill who wereconversant with that particnlar class of nachine, he procceded to quote from r judgront of, he supposed, the groatest latent lawyer that ever lived, the lato Sir feorge Jersell, muster of the Rolls, in the case of Hinks $v$. The Safoty I ighting Company (Jaw Reports, Chancery Division (6ib7) to the offect.-" 1 am anxious, as I believe every judge is who knows anything of Patent law, to support honest bona fide inventors who have rectually invented something novel and usefnl, and to prevent thoir patents from being ovortmrned on mere technical objoctions, or on mere envillings with the language of the specification so as to deprive the inventor of the benctit of his invention. This is sometines cabled a bonevolent mode of construction. l'erhaps that is not the best term to use, bnt it may he described as con struing a specification fairly with a judicial anxiety to support a. rasilly nucfal invention, if it can be sup. portod on so ressoniable constrmetion of tho patent," That was how IIs ILonome had to read the putont. The same lenrncd judgo in Clank $v$. Adie (Inaw Reports to Appeal Cases) said - "I In construing tha specification we nunst constrnc it like all written dacmmenta, tuking the words and seeing what is tho meaning of thoso words when appliod to the subject matter "; and Lord Justico Jamos confimed that when he said, "Uf course in ascortaining the moaning of words nserl, yon endeavonr to put yourself ths nuch as possible in the position of the person nsing them." Thut was what lic aiskod His Ifonour to do in this casoto put himedf in the position of pluintiff when he or his dranghtaman wrete the specification in 1881. Mr. Jrowne liad asked the Court to hold that the plaintiff's invention consisted of what he hud left out of the plant, contending that the pith and marrow of plaintiff's invention was expressed lyy the words "whereby sutch rolling sitrface is left free as regards vertical movement from tho mechanism operating it," and that the defendmit liad not infringed that hecause he did not allow sny froedonn of motion to his apper rolling surface. The lungunge itself sbowod that that ceuld not be the inverition that plaintiff claimed. What plaintiff cluimed was "the mrangement of transmitting motion to the upper rolling surface throngh the case or jacket tho clanse whereby " Sc., merning that what it stated was ene of tho rosults or consequences flowing frem the armangement. His learned friend said it was singular that pluintiff shonld be silent in lis spocificution as to other useful results. Well, if the Court rend the speecification it wonld find that all the other asefu] pmrposes served hy this improved arrangensent ware mientioned. It was stated "cnelosing the rolling surffee $\Lambda$ so that"-this was the result-" it can be weighted to give the roquired pressuro to the leaf." In the Standard they could unt give the required preqsare to tho leaf but in the Fxcelsior they conld in consequence of this new nrouggement. Another usoful resnlt mentioned in tho specification was that tho muchino was fed through tho
hopper" and then it was stated that "owing to the jacket being canried just clear of the tuble"-that was also a necessary part of the improved arrangement-"friction, wear mud tear is thas reduced" that being anothor uscfulrosult. As to the intorpretation of the plaraso "transmiting motion through the case or jacket." he could not understand why throrgh shonld not receive its ordinary meaning of "by means of," and he should he very much astonished if tho court held, ふs Mr. Browne contented, that through, must mean in a tiansyerse sense-strsight through preserving the npper rolling surface always in the sanue plane as tho jacket surtounding it. The "dead centro" in tho case round which they could not both move harmonieusly was the jacket. That was really the only prohlem the Court had to solve, and that was the reuson why he had said and honestly believed that the Court had no need of assessors. 'I'he experience of a civil engineor and a military engineor had not necassarily settled the question. Which tho Court had to settle was what the engincer who drafted the specification mennt as the invention, and it really resulved itself into the little word "jacket." The passages he would read from tho specification would show, ho argued, that it could only mean what the plaintiff said it moant, namely the whole of what had becn called the lining-the framo-work from side to side, from erank pin to bas; und all that was attaclied thereto, inclnding the bow bracket. Any warkman convorsant witli tea nathinery of this class in Ceylou at the date whon the spiceification was filed could not possibly read it in uny other sense than the sense in which it hail been read by the plaintiff and his witnosses who weromechanical engineers. ILe quoted. "In currying ont nuy invention I omploy a zig-zag crank shaft having threc crimk pins formed in it. This shaft I placo in a vertical position and conncet the upper crank to the top rolling surfuce by means of a snitable hearing." Now, the little error in that oxpression in itself illominated the sonse of the word "jacket." The Court would find that this imporfect way of expressing it showed it more cleanly almast than if it had been most acenmately expressed. Ife would show the Connt how, direotly. They know, and oven tho other side would admit, that the shaft was in no way connected to the top rolling surfaco, and, to khow whut was meant in that connection he would go on to mother murt of the suocificution, to the part where it suid:- "A" is the top rolling surface usually composed of wood; "T3" is us cise er jackot loosely enclosing tho rolling surface "A" $s$ " that it can be weighted to givo the required prussure to the leaf and can bo ruised or lowored within the jacket by means of the chain "C" for the purpose of feeding the machino from the hopper " of" "I " is a bur firing attaceled to tho case " $B$ " and arranged to slide in the bearing " F "," while, together with tho crunk pin h carries the cusc "B," and provonts it bearing its weight on tho under tiblimat any time, ulthough the case $B$ actually como noarly in contact with it." From this the Conrt conld sce exactly what tho top rolling surffec in the first part meant-it meant the whole of the machinery that was superposed nbovo the under tahle whicli it came nearly in eontact with, in fact, there was no douht that when the Court read through the specifictutions it wonld como to this couclusion. He should refer to it agrin when he camo to discuss the gnestion so much pressed about as to whether it was a part of the driving nioclimisin, and the ene part carrien the lenf abont in its rectilinear progress to and fro, backwards and forwurds, helping to circalate the tea in the course of rolllag while the pressure und woight upon it came from tho actual lid, or uppor* rolling surface, but, considered as in whole, the whole of tho smperstructuro, with its lid, frame, box and bow was the upper rolling surfacu of the maclaino. This part of the specifications showed conclusively what was meant by the jucket, and there was the last passage he conld quoto :- "Irriction wear and tear is thus rednced, ind hy slackening the screw S tho rolling surfuce A with the jucket l' can he titled over." He thought that was canclasive as slewing tho sense in whicla Mr. Jackson used tho word and as all working
people would understand it who knew any thing about this class of machinery at tho tive. Tbe other side desired to confine the word "jacket" simply to the lining. Thoy argued that the lining has as much anl integrol part of the machine us any other part. lbut lat the Court look at the drawings or at the machine in operation. Let the Court remember that even a hostile interost had said that the liming was morely a collection of loose pieces of wood bomd rip. It really was almost absurd to say that a bundle of loose pieces of wood conld constituto an integral and independent part of the machine. As m matter of fact there was no reason why the whele superstructure should not be cast in one piace. The lenrned judge might just as well say that the silk lining of his dress waisteoat wils the waisteoat and not the cloth outside it, and, according to tho arguments of the other side, he might just as well say that the eloth outside it was a connceting rod between the silk lining and the coat outsido the wistemat. The court would remembor that in the Stindard the driving gear. was fixed firmly to the top rolling surface aud curried the loose jacket, which retually rested ou the lower surfice, about with it and of course tore tho machine to picees. To reverse that arrangement and drive the weighted lid through the jacket, it was nocessary in order to redaco friction to curry it in susponse jnst above tho surface of the under rolling tablo and the court would remember that Mr. Jackson lad said why he had to make so strong a frame-becanse it now had to hear all tho enorgy communicated to the driving mechanism, and it had to be mado heavy on account of tho large quantity of leaf it carried about in citculation, now all the differenco hetween the Fxeclsior und the triple action machinc, reading the word "jiclsot" as he asked tho court to do, was that, whereas Mr. Jackson had thrown the streugth of his jacket in that hody, they (the defendants) had thrown the strength of their jacket on the top of the jucket so that thoy might drive it from above. The defendants sinply drove from the top of the jacket und the pluintiff from the bottom. The dofendants hat to drive from the top because they wished to kive un independout notion to the rolling surface. The defondants had made much of thoir improvemouts, und hud even called their attontion to tho improvement in thoir machine that this upper rolling surfice had a motion round its ewn uxis, while at the stme time it had an occentric motion with the jacket and imparted by tho jacket. Let the Court look at the dofendants' specification. This was thoir laugango thero:"Cansing it to rovolve inside tho hollow cylinder 'K.' while at the same time it has tho cccentric, notion inmarted to it by the hollow eylinder ' $K$.' Thoy wanted now to alter the worl 'by,' in that, to "of $-\Omega$ very pretty alteration that would be indoed. The Court wonld see for itself how clearly that motion was imparted by their jacket as much Hs it was in the Excelaior. The other side, too, now litid stress on the fuet, that the spindlo drove their upper rolling surfice and he would invite particular attention to the fact that roally and truly, even in tho Excelsior, tho how not meroly guided the mpper hid through the spindlo but drove it fis well. It must be 80. (Mr. Bunws: Juckson denicd it.) Evon Mr. Jackson conld not dony the fact. It must be so, because the lid wus constantly eoming in contact with the spindle, and therefore it inperceptibly drovo it as well as guided it. But this was not enongh for their purpose and therefore they pat the chiof driving power below. In the defendants mabine thcy had mado a proportionately stronger spinille so that the upper rolling surface could be entirely driven throngh it, then, if the Court held that platintiff was right in his aceeptation of the word "jncket" it was clear that the defendants machine was driven ns regarded the ccceniric motion of the npper lid by tho jachet iu procisely, the same way as was done in the Excelsior-"though" the jacket or "by means of "the jacket, only the upper part of it instend of the lower. Jle thought he had finished now the kernel of the quention. Now a fumons question had been often asked, and Mr. Browne bad said that for tive hours he could not get ith
answer from Mr. Jackson, as to whether the jacket wias a purt of the driving mochanism. If Mr. Browne were io ask Mr. Jackson till Doomsilny he would not get an answer, for one was asking the question on tho supposition that what Mr. tackson meant by the jacket was simply the woeden lining. whereas Mr. Jackson wis answering on the assamption that tho jackot consisted of the whole superstructrue: the Court could soe how truc their witncsseswere in saying that this whole upper part was not a part of the driving mochanism, bat was tho driven part; what was winted with the machino was to drive the upper and the lower rolling surfuce over one another so that really these were the driven parts. Defendsuth might just as well say any carriage between two other curriages in a railway train was a part of the driving mechanism; beannse it communieated motion from the carringe in front to the carriago behind it. But was not the driving mechanism of the train tho locomotive? What was the object of the locomotive except to drive the carriages? And what was thoir machine built for except to drive these two rolling surfaces one over the other in a transverse direction? They might jnst as well call an intermediate carriage in a train $a$ "connceting rod." Fancy asking a gnard to "place your bag in a tirst c'ass conncoting rod" " Would the guard understand tho request? It would be nbsolute nonsonse. Of conrso, if the Conrt interpreted jacket in the same way as defondants did, they would have been talking sensc. He was not gomg to criticlse the mechinnics, he was perfectly incompotent to do so. Another point on which emphasis hud been laid was that plaintiff's invention was simply the nse of a connecting rod, which bad heen known ever since any sort of machinery had been constructed If this was so, how was it their great rival, Mr. Thrown, bad not stepped in undor tho Or. dinance and arked tho Court to ask the patent authorities to rovoko his patent on the ground that all he had patonted was an ordimary connecting rod? That would have relievad them of all difficulty; thea they might have patented thoir machine without giving any guarnnteo. Now, the tea industry was not $a$ thing of recent date. It began late in the seventies, and now they were in tho nineties, and ho thought they might regard this question from mnother point of view, and he hopod this would conclndo it. He should like to know what Mr. Brown sonior had been doing all this time between 1877 and 1888. Whon thoy romembered that from 1818 to 186.5 his inventive genius was flashing with a series of eorruscations in coffeo muchinery-in fact ho understood Mr. Brown today that there was not in improvemont in coffee whicb was not the work of his hmad; then hic went to tho fatmons liajawolla water works and thon flow over to Uva rad spun tramways in the air just liko a spider-and after that - he did nothing! His elient--to quote tho language of his learnod friend was allowod to come to Ceylen and sell hondrods of inachines of this principle and net a movement would be made by his rival, Mr. Brewn. How wero they to account for that? Did the conrt not think it might be accounted for in this way:-He thonght Mr. Bruwu had told tuem lis interest in tea estates and machinery hegan about 6 or 8 years ngo. That would bring them to about 1484. At that very time his inventivu faculty awoke. They could not get out of the language of mechanics ; but tho movements of his interent and of his inventions hecame "isachronous"-they begau to vibrate at the same time and tbeudid the Oourt not think that the desire te haver goed machine out and to make money ly it weuld have spurred on his invention and would have quickened his inventive faculties \% But uo: from 1884 to 1889 , he had told them, he was polving the great mechanical difticulty of getting a part of his machino to have the same eaccntric motion as the jacket, and to invent pulleys and a strap to give the part an indopendent rotary motion of its own. Ho thought there was h little ring of falsc modebty ahout that, and lie theught that what Mr. Brown wan tryiug to do laring thase 4 years-and which be unfortnnately land not snomceded itl-w as to esoapo between the Scylla of the Excelsior, and the Charybdis of the Rapip,
and briag out an invention that would clear the twn, and now he thought he had doue so becausc he had made hig ruller ramed instead of equare, as they luad mado their's but chiefly on acount of twn thingr, pamely. the eccentric nution of the jacket and the upper lid togetber in the ame plane, rud the indepudent motion ruund ita owu axis of the upper lid by, means of the pulliys. Thiey would give defoudsuts, machine this: they would antait that plintiff'a machine had un eccentric motion, and thers upper lid bad no indopenilent robatary movement nf its own ; hut that did not kivo the defendant's any riyht to patent thelr machine. For the porpone of argiment, he would aduit lhat defendant's machins wua very mucha uperior to the Excelsior; aud that the differences were improvemanta, hut this was all irrelevant. Defendants must not take over phintiff's leading principlo and improvo on that. They might bu neeful improvements and they might ba patentable, but it defondant's were guing to patent them, they bhould taku care to dietinguisb their invention from that described in a prior patent, and claimouly what belonged to tham. Of course that would not bo enongh because they would havu to g.t a liccuse from plaintifí or lay themselves open to an totion for iufrirge. meut. They had patented their iuvention-perhaps theac improvements had onrriod the day for the m and they had got their letters patent ; hut dofendante must not uso thair machine in public withent plaintifi's luave if, as ho askol thas Court to bold, thoy bad takeu tha leading principle of plaintiff's maobine. With the exception of the eccentricity of the wotinn of tho jncket the upper lid and the indejeudent rotury motion the machines were precinely the bame. The Court could not look at them without secing this, and assuming that the Cont concurrad with the specifications in the way that ho shid myy ordinary intellig-ut man would comatrne them, the nuly authorities be would ask the Court to refer to except tho passages be had read in Johnson'e Pateutnd Manual, was thu well-known csso of Proeter v. Bennis, its Lag Juurnal Chancallor's Reports, vol. 57 aut thore the queation was ate arrangemeut for the automatic feeding and a luruabe. As the Lord Jnatico eaid, furnaces had heen ted ever siuce the world began, an tho objrct was a well-k nown object; they had heen fed in all kiuds of waya, and so longe na the way of dojng it was now, that was euough. Lord Jowen perhaps put it more concisely; he amid "what is the subutauce of the invention were? It in a machine whioh prodoces a saccessfal intermitiont retiriug sooker," and so ou, aud wound np by magi g "the aimple question in not whether the addition is a material ono or whother the ommiseion is material. but you must go back again and nak youraclve日 whether what bas been takon is tho substance nind easnuoe of the illvention." The Court must patall likeness aridc. The machives might bo exsolly like cho auother, se his learned friond had suid, and yet the leading principle might unt have hoen abstracted from them and they might be vory different in atrnoture and get contain the leading principle. If that were so, no matter what tho difference were, no matter what was left out of the Rxcelsior or added to the triple action -if the samn idea was in both-then the Court must take the plaintiff's part and prevent defendaota from nsiag bis machinc till plaintiff's licease expired. He also anked the onart to boar in mind the oircumstances unider which Mr. Jackson came to Ceyina. He was the rionecr of useful tea ranohinery in Oeylon, and the Excelaior was a pioneer laventiou and he askod the Court to bear that in mind. Tho Court was not to think of India or Java. IIe asked tho Oourt if this patent liad heen taken over by defendauta as a pioneer invention, and that was a very important point. Av Lord Justice Bewensaid "Now Ithink it goes to the root of the case to romnmber that this as was described. by one is the counsel was ranlly a pioneer invention, and it is by the right of that that it neems to me wu ought to conaider the queation. Whethor there have heen variationo or omianone avd additions which prevent the machines which is complained of from being in infringement
of the plaintiff! With regard to the rariatione, Itake precisely the same view that the Lorif Justrce bas taken and I will not travel over the matter which he has gone aver in detnil. Witb rojard to tho sdditions and umisgiuns it is nbyous that alditions may bean im. proveraest, sud that omissinns may be an imprnvemont, but the mera fact tiat there is an omisaion does not enable you to take the plaintiff's Fatent. He had now a viry fow words to bay ns to tho first defendant's liability. The ollere side had tried to exompt him troon any lasility, kut by his own mouth be had conslemued himself, for he had said ho Way the agent. of the Compauy to bell the machinfe, Which ther importud nudre a license from hin (Mr. Bhownh: Pardon me, not the agant for a arceint purposes. He has not ndmitteif thas. He in me of the emploges of the Compauy.) Nevor mind whetber ha was ane of a lumbred or the solitary agent; it was well luown In law that, an agent could not plead hia agency-he was equally within bis principal a tort fensor. It was wathin his knowledge that these inachines luad beon sold, acd ho had joined with tho Oompany in their nuswer, and insteat of putting in an iadepeadont answer sajing he knew nuthing about it, he joinorl with thu Company in puttiug the issule before the Coutt. If there hai been infringenient or not it THR imponsilile to kay, if the second dofendant was guilty that he was not equally guilt.y.

With this counsel revermed his seat, and the Cuurt reserved judgment.

## SOME INTERESTING QUININE statistics.

The following figures show the quautien of oinchouabalk offered at the austives in Amsterdam aad Loudou daring tho year 1891:-

In rondon ( 21 suctions) 17,121 packages Caylon, 17,152 ditto B itish Indian, 1,193 Jave, 1,113 ditto S . Ameriben Oulisayn, 4,827 of var.nus kinds; total 41,706 prekages.
In Austardam (10auctions) a total of 42,520 packages bark, almoat cxolnsively from Jaya.
Tho equivalent of fulphato of quinine represented by the rotal granti $y$ of cinchona sold to mauufrecturers at the London auctions of 1891 is est:matod st 96,378 kilow, nud that sold nt the Austerdum anotions (incloding 15,663 killns, representod hy a largo pivate sal of bark) at 135,395 kilob. The total quautity of quinine bought by all tho makers in Amsterdam and London lust year is therefore approximately 231,773 kilog, or $8,181,000 \mathrm{oz}$. With regard to the quantitien of quinine 13 thu hark bought by the various manufacturers, the Amsterdam atatistics alone offer a farly reliable guide. They disclose the tollowing resule:-

The Auerbach work bonght 29,407 kilos. quiniue: the Brungwick works, 26,132 kilon.; the Mannbeim and Amsterdam workn, 16,147 kilor.; the Philadelphia factory, 15,148 lsilog.; the New York factory, 12,969 kilog.; Messrs. Howntid \& Sone, 6.737 kilo日, ; the Fraukfort on-Main and Stultuwrt works, 6,190 kilo-.i Polletier's works, 2.872 kilos.; Taillendier's worka 1,700 kilog, variuus other makers, 2,370 kilos. To these figurab must bo adfer 8,964 kilos, phrohssed liy the Anerbach works, and 6,609 kilos. purchased by other Gernian works by private treaty In Amsterdam. It conuidering these fignres it must alno be borne in mind that if the figures for London could be added to these given, the rosult would reverse tbe positions of seversl buyers. The Marnheim factory, fur instance, buys more than ono-third of th $\rightarrow$ bark eold at the London auotions, whereas the parchases of Auorbuch and Brunswick in this market aro comparatively iusiguificant.

The atatiatics wo bave given show that Germany huoght 93,509 kilos, or 691 per cent, of the quinine in the bark suld in Austerdum. Iucluding the bark ob-
taincdin London, German factories purchseed 162,010 kilos, quinine during the year-in other words, they woukl nate $5,750,000 \mathrm{oz}$. of the 8,200 , 000 oz . of quinituo forming lie tutal nupply-llat is, 70 por cent. This total does not inolude the direct supplios of bark Iroun the Boekawnas sud Djujugiri plautations in Java consignel tu Branswick. As already announc.d, these sto nuw anout to be stoppret. It may oause considerable surprise, but the stibtomeut stems, nevertheless, well fonnded, that the tatal tonsamptiun of quiaine in Fermang does not now avorage over 8,0u0 kilos, or
 Grrman quinine-prodoction is exported. 'I'bo consumption of quaniue in Germany bat for several senrs been eerionsly on the dicrease, in circumatance attributed to the persisteucy with which sundry us antipyretios are advertaned in that co'ntry, The German fectories oomplain grestly that, ill spite of the reduced value of cin. chona hark, the ralwas tarife for this article bave nut been lowered, and are atont double those of tamigy berks, the iutrineio value of some of which is actuslly greater than that of cinchona. The stosk in Amatsr. dam at the oud of the year was 5,274 paclasiges (of which 2,281 were Guveromenthark). Thu average proper:ion of quinmo (sulphato) in the bark sold in Amsterdnu last year mas 4.08 per cent, against $4 \cdot 00$ in 1890 and $4 \cdot 12$ per cont in 1809 . But among the barke uffered is Amstordan last yenr no less than $1,040.000 \mathrm{kilos}$, or nenrly two-seventhe, contsined less than 3 per cent quiuine. The Java plantera aro strongty advised not to tarpesesuoh bark in the tutate, or, if it must be taken off the treu., to burn it upon the plantation rather than sbip it. - Chemist and Drugrist, JnH. 1bth.

## china teas in the seventeente CENTURY.

If s you want to hovo," вays the prononncenent of Sir Audrew Clarir which has latcly lifted up the bearts of drepcudent chaaszees, "tea whel will not iujure ant whath will refrebl, get black Climes tes, pot. tiuk in the right toemaro-ste olfintablionat tarepous. ful fur each persun nod who for the blessed yat. Then pour on bristly troilan watits, and withia five minntes you must pour it off agait, or it will lecoume wacked Tustead of good:" Thus summing up tho expereterce of two centuries and his own, as to the virthes of thea Biolica Sir Audrew tade his hiearore beware of the iuterlopug, uerve-fostroying ludiau plant-ndyice which, if they ure wist, blionld cleer but wot ine briste our tenmen of Fouchow. While we whit to mark the effect of his most wexellent brave words on Alinolug Lanne, it he, smasing it uit instruecive tol arn lisck to the hegiuning of those two centuries, nurd see in what light teas wes reghired by uce primmval tenment, its first intruducers to the Wort. May of their jadgenen's have hitela colleated for us by their cons ternporary Nieulhof, whom $O_{0}$ ilhy a fee years later
trauslated hy fulios trauslated hy fulios. This is the result of the "bservatious aud experim utm of ore Athaussus Kircher:-
"Ther is "plant cated cha, which not heing able to contain itsstlf withitu the boludarieu of Chirat hath iusinuatol ilsenf nuto Europe, The ieal berng boiled aud infu-ed in watur the Chiuene driak very Lot in often an thes please. It is of a dinrectrck faculy, wn It to:tifies the stounch, exliiharates ilie sparite, mad W sudertully openeth nil the nephretic pat-suges orrein.
 So. entary pe sons, 11 quicken tbam in their operations. Albit at the firet it sremeth ta-ipid und bitter sei custom makes it pleasim, rud thonsh the Tarkivh Coffer is anid to protuce the livo aftect, uan tha Mfexican chocolatu be mforher exceilent wrink, yet Tiu, if the hest, very much excelluth thent, becusse che: culate in hot seasons infirmeth the Hood more than ordinary, ad esffee ajitateth choler; bat tlisis liquos: in all a:asons hath oue and tle Bimer effect."
The members of the Dutch Embessy of 16556 boro very simlar lestimony. "such," they noted in therr
diary " dary, "eap cinlly furd tha henefit lhereof who havo ovorcharged their stomachs with e.ting, or discomposed their hraing with too much stroug drints: lor
it is a very great drier of gross Humours, and dispels Vapors uccasioniuk sleep. It strengtheus the Memory, but incrosses $G$ all it drunk in tou great quantity. In orief, they extol the virtues of this driuk intinitely, aud attributo their not having the Stove or Gout to this (as thoy teru it Most Noble Drink; which we may believe the rather, becanse in nill our Juuruey forward and backward we met ,with none har were allicted with these distempers."
A lattor writer, commenting on toa after its in. trnductin 1 nuto Earope, is equally enthusiastic: "To drink it after meala takes away all indigestion and rawness of the stomach, and causes dhgestion, makes thove that are mobriatod sober and rentores tben fresh power and sinses, rewoves giddluess and pains of the head uccasiouad qy a scess of drink, and they that are onlled upou to visilaney, by driuking tho same expel thoir drowainess nud become very vigornus and fit for busiuess. It prolongs life also, for if a the night, and is conmended by the famous phystcian N cholaus Tulp fur the wholesomest plant thit grows." They did nut then beilive in the "slow poison" theory. B.t there was (Sir Andrew Clark might nosw+r) no Indian tea iu those cays.
An imprestion which even the twenty-years-illthc-country sp:ak-:he-langunge men intibe is rutely tispellod by these early orders, the impression, to wit, that the Clicese do not tnke, and never bave talken milk or sagar with their tea. The Dutch Ambasashors weat to call on "the Trired Governor" of Nanking, ur rather he sent for them, His uife, by the way, was with him,"a bokl virago," the Dutchincn call her. "the ruou was preently filled with Tartar gentle womeu, who hil mged to and waited on this hady, and brought a great silvor kettle foll of Theca, mingled wita milk and salt, placiug it in the mildte of the chamber and Eerviug ' it woudor ladles to nll tho osmpany." Of oourte it will he objected that theso Manohu damen were but folluwing the Mougol farhion of hrickien aud Lut:er ; tal loth $\because$ writecs in Ugıby's collections pla nly dechre that "some Chuese propare it with milk, and $n$ little salt mingled wilh wator, though, to be sure, they add "this whot so well approvod" as the orthodox method. That methoul 1.3 not quite Sir Audrew Olark's, Imtapproxunatos to it. Tbe Japannerr, it woald seem, "beat the lanves to a powder anid mingle it with bohing water in a cup, which they afterwards drink off. But hle Chumese put tho Leaves whuls into a pet of brilug wator, rbight having la $n$ in stop fo: ncme time thry sig ull hot wathout avellow. iug down any of the Lences, but only the Quintesseice theroof extracted.
"Lord 'Tu p" it appears is responsiblo for the statement that "the Ohinare hoyl tho leaves with? little salt and sugar to thke away the bitteauess," but tue also admitn that thay "pht ${ }^{\text {b }} \mathrm{Ha}$ adful of The leaves iua pint-pot, then pur it full of scakling water, and ahont two or three minuten aftor drink he sorno very Lot." Modern Uliueas by the way do not always conform to this list most en lutary, nud if we many ro n peak Clarisly system hut ofteu brew their :pint-pot' of tea in the inorniug, and leave it to stew through the ilyy, talting toll of it every half huur of so. They declaro that the prnctice 18 harıpless, because they do nut, like tho wastefal fureiguor, cruwd in the ten-caver. Ous spo ufful sufficoss for the family, heads are not couted, and there aro nu tender leammens towarde "the blosed spota."-N. Cl, Herald.

## What farming is coming to.

## an amblecan mbeam or the foture.

In the Sero Linglend Magnzine for November, Mr. C. S. Plamh, vice-director of the Purduo University Agricultural Experiment Station, publishes a fanciful papor. It describes the futuro of agriculture, wh mecount of which he places in the month of a director of an Indiana experiment station delivered in the year 2.000 as at telephonic
lecture to the studentsof the lecture to the studentsof the National Agronomic
University of L'xauce.

## ALI SMAML HOLDINGS.

The following is his description of what farming will bo when scienco has revolutionised agriculture :$\therefore$ Our furms are all smanl loldings, the largest being fift $y$ acres, while the ordinary size is tel acres. Each homestead is located alont ten rods from the nsphalt roadway, while the barn (wo lhave lint one barn on an farm in America) is located in the centre of the farm. A pneumatic tube rmming under ground counects the cellar of the house with the barn, so that when having no other means of transit, except to walk, persons nury cutor the ponch of the tube and bo conveyed to and from the burn with eleetrie rapidity. Horses are used by some farmers, but generally vehicles having pneumatic ralser-tired bicycle wheels, with ball benrings, are conveyed from point to point by meuns of electrie motors stored beneatlo the wagon bed.

FBACTHELTY AND AGHEULTURE.
The influence of electricity on our furving ocenpation is exceedingly great. Every farmer has an electric plant in lisis house, which connects with the whole establishment, and not ouly materiully lightens the labour of the women, but assist in farmwork in many particulars. In the honse the rooms are lighted by electricity ; doors and windows are opened and closed by pressing an electric button; butter extractors wre operntod by electric power; au inverted brush-box with at handle, worked by a motor, is passed over the floor to sweop, requiring simply the guidance of hand power; dish-washing machines are run liy the lightning-hike tloid, and likewisc the clenntor in louses two storics higln; all cooking is courdneted in eleetric stoves; und uhl clothing is washed and ironed by simple, inexpensive machinery, run ly electricity.
On thie farm, electricity serves many important purposes. 13arn doors are operated by electric powor; and electric fork conveys the lay and fodder fromi the wagon to the barn, and from mow to manger ; antomatic eloctric shovels clean out the manure troughs behind the cuttle; the farm bell is rung by electricity; ploughs, mowing machimes, lay tedders and rakes n.evo operated by electric motors; and all animals are slaughtered by meuns of olectric connection. It hus heon denoustruted that electrically grown vegotables ure of superior quality and tend. erncss. Lines of electric wires distributed through the propagating pits, nud evon in the fiolds on the farm, have greatly increased the yield and early maturity of crops, while destroying in fungus growth and insecta adjacent to the wires.

## INSECTULLLTURE.

Everylody possesses appuratus for spraying plants for the destruction of injurions insects and fungi and he would be considerod a singular finnuer at the present day who neglected to use his insecticides and fungicides. Injurions insects, however, aro held in check by many furmers by the use of beneficial insects. On every well-regulated farme are mall pons for breeding beneficial insects. Firmers propagating heneficial insectas train them to come at the call of a whistle, so thint tho truined ones are easily collected in the field whenever dusired.
The care of our live stuck has beem reduced to such is science, that secmingly a maximum of profit is secured. Animals of a.li classen are fed on a scientific basis. By following the divections of the Henri Preseription 13ook, one is embled to deposit alternite layors of leme and fat upon the animal carcass, or entirely one or the other. Through our knowledge of the effects of food npon the sninual system, we are also cnabled to secure nothing but pure creum from our cows, if we see fit, or the reverse.
Automatic milking machines are commonly used herc now. None of our American cultle have horns, though two hinudred years ago liornless cattle were uncommon.

Perhaps one of the most important discoveries yct made by one of our stations is the method of pro-
ducing root nodules on clover and other leguminous plants, which contain nitrogen. By a careful system in-and-in breeding we have proluecd a number of nodule-bearing varictios of clever and alfalfa that yield us great quantities of nitrogenons fertiliser.
The roots, differing from those of ordinury varieties, grow near the surface, like potatocs. At the proper time of maturity they are ploughed out, mad the nodules which are of good size aro uncovered, dried surd ground, thas furnishing is most important source of nitrogon. In consequence of onr excessive care and judicious use of manures at the present time, we gither an avorage of fifty bushels of wheat por acre, where we grow but twelve a century ago, and shell two hundred luashels of corn per ncre, where we formerly harvestod but forty.

## bOUR STRAWHERMES ONF QUABY.

On tho same area of land, with a smaner number of plants, to day we cim grow if far larger crop than conld be growis one hundred years ago. Tho plants huve boen bred with such wisdom, and the soil fertilised with such care, that ouch phut develops its maxibumu growth. Our struwberries are of de'ightful flavour and flesh and colour, and four or five average ones muke a quart. Tho seeds have tul been eliminated from our cultivated raspberries, blackberries. currants, and goosberries. Their fruit is matrollously delicate in fluvonr, especially so the two former.
In all the centuries man has discovered no more nutritions, stable food than milk, und to-day our dairy interosts, with our popalation of five hundred millions, are vnst.

In their relution to the people, the farmers of Antericar ocoupy in high position. As our constitution provides that the various industries shall he represented in our legislative halls according to the proportion of the people ciggugod in each tho farmers have th lending voice in the construction of our havs. and the social, moral, and fimunciul conditions resulting from thoir sapervixion and influcnce are cmincntly satisfuctory, not only to the farming population, but to the body of onr citizens as a whote.

A farmer is not satisfiod that a hen lay one humdrod eggs of two ounces weight each in one year, eating one bushcl of krain to do the same. He rather ains to make the hen produce three hundred and sixty-five eres in one yenr, each weizhing one-half ponid, eating onc-half tmahel of grain to produce suid eggs.

We huny as well stop here.- Review of Reviews

Colonies and India, in its last issue, publisbed the followirg remerks:-" It must be gratifying to our plancers to fiod that Ceylon and Indian ten is rapidly driving the Chinese articlo out of the market in Australian colonies, and Ceglon tea particularly is rising in favour at the Ancipodes, and the Indian producer has now much to fear from the oompocition of the Coylon gardens. 1 efore long, it seems probable that both John Chinamun und his ftaplo export will be practically excluded from Australinn shores."

Mana Grass barrils-MI. C. E. H. Symons hes sent us for inguection, at the request of Mr. Martin Leake, a small barrel made of paper compoed of mana grass pa'p mixed with 15 pur eent of old wa te paper. This is the barrel referrad to by our hon wen correspundent recenlly, which Mr. J. I. Shand was to have brougbt with him. Mr. Leake thinks that the Ccylon Government should start a small experimental factory for the conversion of native grassea into boards Our London correrpondent and we ourselves have so often referred to this matter, that we need only say that we quite arprove of Mr. Leake's sug. gestion. The barrel is aur)ng and hight, and m.ght be utulized for many purpobef.

## FACTS ABOUT TEA.

## (To the Editor of the Globe.)

$\mathrm{Srr}_{\mathrm{y}}$-You were kind enough to insert sume time ago a lettur from me on the above sutjent, in reference to Ceylon tea. This letter has heen quotes and commented upon in most of the Easiern papera, and I trust, has been the menns of ealling public attention to the merita of Ceylon tca. I see tbe subjeot is agnin being diecnssed iu yonr culumns, but what I shanld suggest is that n number of amplen of Ceylon, Iudian, and Ohinese tea shou'd be submitted for analysis to seme analyst of repinte, aud their rebpective proportions of tamin and theine correctlygiven. I saw in your papar what parported to be an malygis of those teas in a lotter of a correspondent, but I shoulh bo forry to tako !!ia ipse lixit on tbe matter, as 1 believe lie was not an analyat. As yunr carrespondent Mr. Hinks says, muless tea is properly made, that is infned for the proper thue, tho tannio and litser pytractive are bronght ont. Bly experienco in that Ceylon tea shouhd infuro for seren or sight minutes, but wo more. There aro many branda of Ceylon ten that can ba procured pure, and, ar Foropern intelligonco and improvements nre used in harvesting this toa, it sbond eurely competo with tbat imported from su Empire that looks with jeslous oyes on Western ideas, oven when thoy aro good oocs. I have no donht Indian teas will find championa, but they onnot compete with those of Ceylon.- Yours trnly,
N. E. Jolike-Davies.

January 11.
Sir,-1 have read with much intorest the letter in your issue of yent"rday from a "Tea Planter of Thirty Yeare' Standing," whicb throw "quite n now lisht on the question of bomo of the Himalayan growtbe of tra, and it in vory entisfactory to bear that quality free from the escessive quantity of tamin as found it the lower distriots of India and iu Ceylon can be prodnced ou tho hillt of India. So far it hag generally been suppmed that the difference in preparation between Obina and other kinds scoounts for the freedon from tapmo in tha rno ease and exoeraive quantity in the otber, and all lovers of reaty geod tea, with the delicinus "tea flavour" possosped by the better kiod of Ohiua, will he gla 1 to know a similar beverage can be produced from Indiny products, but unless the mode of proparation is moro assimilated in the proeces in Chilla, which expressee most of the tannin hefore the "firing" lake place, I am very innabiful if tbis desirable result can bo attained. Novertheless, it is worth the erious consideration of Iudian nad Onylon growera to seo what thoy can do in this direction, if they wisb to preservn their valnable industry, for the time canuot be far off wben the medical profeasion will step in and lorhid the use of thems unwhlesome pungent tannin-ladeu tens now heing let $\log _{0}$ on tho public at the expense of nerves and digestioa. I'ea mast pocessarily ke tanniferous, but tho leas we get of this deleferious property the better, and uutil they learn in India and Ceylon to get rid of an muoh tamin ns possible duriug tho procers of manutacture comment ina to the deliciona ten flavour and bouqnet found so far only in Chius growth, snob teas as you get everywhero in linssia, hut so seldom nowadnys it this country. - I am, sir, yonr obedient servant,

Januers 13.
M. R. L.

Sia,-While Mr. Hicks appeara deairons of placing oertaiu "facts about ten" betore the public in his letter to 304 of the $6: \mathrm{b}$ instant, he has onitted to record other facts whicb may interest and oulighten your readera. Ho says that "all good tea is, when infused, of a bright coprer oslonr in the leaf"; this charycteristic, however, which is indioative of faultless mannfanture, must unt he louked for by the consurner unless ho paye a fair price. A tea with n briphtcopper coloured leaf after infusion caninos be got first hand nnder eight pence to irio pence per pound (ex-duty fonr pences), and snch tea if sold in its purity will not ho offered to the publio under is 8 d to IB 10t per pound ; hat it must be remombered that a consider.
able portion of this margin bas been awallowed up by the various luiddlemon who intervone between the grower and conammer. Then, again, in comparing Gne tea with another, the consnmer invarishly overlooks the fact that lie bugs by weight snd usen by meanurom. Tbe tradoaxo alive to tbig faot, and soareely any, if any of the hent I'eloce Sonchonge and Pekocs reacb the consumer as imported. The lesf is prased through a mill, whicb reduces tho origin al aze to $n$ ny deaired degrec, and it can readily be understood that after this procise a much grenter qusntity can be taken from the caddy whith the traditional caddy apoon than would olkerwize be possible-in other wards, the mill. ing precoss increntes the specifio gravity, and the coustumer is umwittingly usiug greater weight of tea than if he purchased an "hareat tes"-i.c., that whicb brs not been tampored with.
The comparative streogth of tea cen only be ditermined by weighing equal quantitica, ad hifuaing them an equal given time In the same quantity of water, as practiatd by experts. By measure a tea sold at is bl waich has bapn milled to half ita natural aige can to shown tn be helter than anober whlob bas not been milled, at $2 s$ per pound, ou judgod by the strength of infuaion, eionply because a grester weight of the former bas breu nsed. Of courso, mill. ing the leat will not affect the llavour of any tea, whether it be Chil a, Ceslon, Darjecling or Assam. Su far as Ceylon tea is concerned, I rijoico to yeb that it bas made much rapid atriden during the last few years; hut it is a cutious faot that, slibough grown alnoost wholly from Assan Valley indigenons
 of the that Chinese tea, due to ruil nad nilitudo, ita saperinrity to China being duo ns its India, to its cultivation being snperintended by Europeans, sud the lest approved machinery, whereby tbe leaf is oaly tonched by hand in pickiug it from the bush, all sulisequent procesese leing acbicved by machinory as opposed to manufacture wholly by hand, which in addition to being ineflective, is the reveree of cleanly. Ceylon tean staud out as a class tea In rommen with Dirjcoling. Neilgherry and Kangra Valloy tea, nud by reason of their tlavour aud delicacy appeal to the elassen wbo eunsume but asall quantity. Assaus and Obchar teas bciug full of body, and astringent, appenl to the uassea wbo are they ten-drinkers and the tea-growera' friends. Stathaticel show that while Ocylon ter has gone up in cousamption to the detrimont of John Obinnuau, Idian growtha havo alen made a suro and steady ndvauce for 30 years pust. The immodiato danger to Ceylon tea and Iodian is the ever inoreasing out-turn and no expansion nf marisots, the reanlt being a gearly fall in prioes. From a market report before me I find that in 1888 Cerlon ton as sold in Miucing-lino nveruged $11 \frac{1}{2}$ d. ; for 1889 the averago was $11 \frac{1}{\text { tu }}$. ; fur $1890,11 \mathrm{~d}$. ; and for 1501, 10d. per pount. Indian terabla show a falling oif, hut not in such a marked degree. I travelled through Coylon during the past summer, aod raunot at all ngroe with Mr. Hioks iu his coucluding parageaph wberein he bays that Oeylon tea in grown on virgin boil; almost all the tea there is being produced on defnect coflee plantations, and where coffeo still exists ten is being interlined, only waiting for tbe donth of tho coffeo to assert itself; and lt is sheer uouscuse for Mr. Hicka to assert that Ocylou tea has "benton wut of the field
the beapier and moro lnacious Indinu fen," bat of its olase, I am quite grepared io ndmit that Ceylon does prodnce ar gnod teas abay other part of the Enat.
The fact of a packet bearing the words "Packed in Ceglou" is no gunpanteo of its puity, nur does it carry nny guarantee thint such is actually tho onse. There are far mare packots of "cylon ten "packed iu Ceylon" ill the neighbourhoed of creat tower-ntreat than ever are packed in tho iginnd, and siloe the duty oa itaported tea there is 2 cents per pound, tho chauces of adulteration nre very remote, as the pure artinle can be produced nt a less cont. I must apoogige for the length of thir, and haviag no desiro io use your columas for an advertisement, I euck subseribe myself,
a Tea Plantel,

## INDIAN GU'TTA PERCHA.

The Panehotee tree, Dichonsis Elliptica, grows plentifnilly lo the Wynard and yiclda no abuadavics of milk, and some of the planters bave heen asking for information on the subjecte and enquiring wbether it could be made luto a commercial artiele. Thu milk has been known lor some yeara to efford what was called Iudian Gutta Percha or Palma Gum, and han been used as:an adalterant of Singapore Gutta. General Callen hrought it 10 notioe about thirty-five ycara ago and Dr. Cleghorn whon Conservator of Forants wrote an intereatiag memorandum on the enbject. It Wal reported opon hy experts in London who found that it was unfit for water-proofing purposes as its solntion in coal tar and furpentine dry up to soch a hrittle consiatenoe that the fabric is quite useless. Mr. Hooper, the Corcrnmeot Ruinologist, says," it could be used as a hirdlime or cement, and keeps well under water, as a eable insulator, eppecially if mixsed with somo gonuino gutta and that by hoiling tho milk of the Pauchotee tree, a white mane separates, which can be kneaded by the fiuger, but whioh becomes hard and brittle by the cold." The hrittle charaoter of this mabstanco Mr. Hooper says "is duo to a large proportion of a oryataline subatance found in the true gutta and called crystalbas, or alhan, Crystalban, scoordiug to Payde, occurs to the extent of from 13 to 19 por cont. in tho beat of gutta percha, but I havo oxtractod ao much as $69 \cdot 2$ per cont. of erystalban from the soorotion obtained from the Wynad. The presence of a largo quantity of crystals in thle gum of courso, would interfore with its ntility but cryotalban is easily romoved by boiling aloohol, and the residue consista of a very good and puro " Gutta Peroha." Mr. Hooper adds that he caunot see why this process coulli not be uned to purify the Indan Gotte Percha and eo obtnin nu nrtiole similar to the Malayan gum."-South of India Observer, Jan. 23.

## INDIAN GOVERNMENT QUININE.

Tho report for the gear ouding Marcl 31at, 1891, of the Government oinohuns plantations in Iodia *has josi heon pullished, and we gnther from it that the Naduvalam quinino-factory bas emerged successfully from the mont critionl period of ith "xistence, though it has been by uo menns exempt from tre nenal trials of infadoy. In the spring of 1890 all work was tellporarily guspendod, owiug to an onthreak among the workmen of an influenza opidemie, an affliotion which one would Lardly look fur in a quinine-fnctory. Then it was found that part of the new plant erected in the works was in sooh a had oondition that it was necensary almost to remake it befure it poolid bo uned. a cirenmstauee which secme to prove that the eurse of monmped work, so rifo among cortaln Govern nent departments at home, is not unknown iu India. After those diffoulties had been surmounted a good part of the yonr was kone, aud in the meantime the stonk of bark in tho Covernment warohonese had beoome ao large as to eanse serions iuconvenience. Then came nothur adversity. TheGGovernment hall made a contrat in Hamburg for the sapply of $20,000 \mathrm{lb}$. of fosel oil for tho worka, and by some neeans or other the ahipment of this requisite was iuesplicably delayed for many monthn. Similer delays occarred in the aupply of cuustic soila and sulphuric acid, aud, by the end of June, tho obarcoal and filtering-paper alono of all the requisitee ordered had been recaipad at Naduvetam. Whon the fuecl oil begas to arrive, at last, it was foand to be packod in ruma inetoad of cacke, a needless outlas of over 402. beine therobs' caused upon the first mhipmont alone. After long waiting, oaustio sods and salphurio acid bad to be porchased in India at a cost mueh oxcooding that whioh wonld have buen inourred had the rogponsible individuals, wheever thoy were, boen moro alive th their duties. "A privato firm in Madres," says Mr. Lawson, complainingly, "wonld have obtaiued the gooda within Luur monthe of their writing for them "-as

[^66]grod a dommentary as cen be made opon the inabillty of our State departments, as now constitated, th eompetn agalust private enterprise, However, even offieisi dolay comes to an end; aud in tho seooud holf of the sear the factory was fairly started. Ita prezent capacity, oalculated npon the hafis of minintrrapted work, is $4,000 \mathrm{lb}$. of sulphats of quiuiue per aunnm; but the total outpnt for the finsmial sear ending March 81 last only amounted to $2,928 \mathrm{lb}$. in addition to $1,060 \mathrm{lb}$. of febrifage. It is now propused to increase the capacities of the factory, experienco having shown that tho possibilitien of increascal consumption of quiuine among the poorer classen of natives are practically unlimited. The present output could be almost douhled ly a slight extonaiou of tho vata and ateama. pans. Many iuprovements in the plant bave slready been effected, and everytbing is ready to jucrense the usefuloeps of the laotofy as soon an tho necosary funds are conceded by the Indian Cioveroment. The grinding roou bas been separated from the boiling and crystallising roora. The maceriting vets and atills havo becn lodged in a separnte building, and a second drying-room has been erected, which 18 heated by stoam. A second boiler for heatiog the stills was also purclased during tho year. A well bas heen annk and a reservoir pat ap. The Nadnvatam quinine la nold exclusively in India. In July last the firet quarterly nupply of 200 lb , was forwarded to the Medical Stores Department in Colombo, the superintendent of which oxprossed himself in no flattering manuer, ahout the drug. "The appesrauce of the quinine," he said, "is very much agsinst it, ard I hope that foture anpplies will be better eryetalisnd. Unlesa this point is uttended to, it can never oompote with Howards \& Sonn' or other well-known quinine." These oandid ohservationa were rather bard upon the Naduvatum people, ezpecially an they had evidence to nhow that the quality of their quinine wan exocllent fn far ns freedom from imprity whs uoncernod. They explained to their Ceylon oritio that the crystallisalion was really very good and the bad appeerance dac to thedrug laving beeu partially dried by pressaro instead of by absorption in nonsrquence of whlch the crystala had heen broken. Since iben the procers whicll gave rike to the oritioism las been abandonod, and the quinine sopplied lenves no further room for criticim. Mr. David Heoper is uow at work upon the soid snlphate proeess ueod in Holland and ciurmany, and hy meaus of which, apongecond eryataliinstion, nearly the wbole of the cinobooinive is eliminated from tho quinine. Particulars of Mr. liooper's investigations aro not given, but they meent to have heen satiofuctors, for we are told that tho process will probably before long be adopted when working upon red and hybrid einehonas.
Tho greater part of the quinine prodnoed at Naduyntam is suppliod to the Governmeat medical stores in Mailras, Bumbay and Oolombo; but we gather thet it in hoped that iu coming yoors the faetory will find its priacipal outlot amons the untiver, to whot it has lately commencoll to stipply the drug in 5 -graio nowdira through thes mediwm of certuin petty local officiuls. P'ackets eontainiur 100 auch powders ara nupplied to these officinls at 1 rupees aunas each. They retail the powdors at 3 pies each, and bave a selling eoounissiun of 1 aner por packet tor thembelveh. Or the aino officials to whom supplics were rent by way of experiment two dispused of the whole lot, and earaed frum 32 . to 47. commierion each. Several others have kbown kreat apathy, but they are heing stirrod into activity; and it is loped that tho villagers will pradunlly Le brought to sppreeiate the bocu wbich the Iuclin Gorver, went aro cstendiug to them, and which was the nnilerly jog onusileratiou which led to ibe establis'ment of the Indian Guvarnmeut unehopa mantation and of tho Nadavatam dactory. Bint it seems that, at preseot, the vative npprecintion of the 3 -pie parkets is interfered with romewhat by the lact that thollicd oos hy walkiug to the nearest towu dispenasry, and npprasing thura in formit prapperix, ean yet a quinine powder grstuitouily. The walk to lown is often a long one, and the utative is naturaly induleut; but coppers, on
the other hand, are ecarce, and economical conditicas generally triumph.

A great ineresso in the sale of quinine might the loaked for, it is helieved, if it were given in a form less ohjeationable to tho palate than that of a powder. Might not this difficulty be overcome hy compreaning the drug into essily-3wallowed tahlets? Another step in the direction of supplying a cheap drac for ativecoo4umption has recently been taken by deciding upon the diatribution, at coat price, of purgstive powders, compresi of quinine and of jalap grown in the Indisu Govarnment gardens.-Chemist and Druggist

## TALGASWELA TEA COMPANY.

The following is the Direotors' Report for tho yoar ending Deoember 31at, 1891 :-

The Diroctors heve plozsuro in plaoing hefore the Shareholders their Fourth Annual Report. together with a duly andited statement of the Company's affairs and finaucial position ay ou 3 lat Deceuber, 1891.

During the pist year the Company's property has heou visitel twice by Mr. E. S. Grigson, in the ahsence of the Msorging Diractor. Mr. Grigson's first Report upo. the pr'porty, a very full one, was prínted and circalated amongst the shareholders. His secoud Report was rozd at the extraordinary General Meeting hel 1 on December 29th, 1891.

Mr. W. Agar bucame diequalifiod to act as a Direotor and revignad his sest at the board Mr. L-os having left thic Igland, and resigned his samt, Mr. VanOuylenharg was elected a Director in his place.
In nonsequeoce of the larger acreage of tear planted on Talgnawela than was originally intonded, b31 acres instead of 500 acres uf the immediato necessity for steam phwor which wat nut originally contemplated, and of the iverensed factary expentiture necessitated by the largar acreage, a dehit balanoe of 1219,51916 ramained at the close of the year 1891. A frither exponiture or foctory and machiners has alen to he faoed during 1892. Realiaing that to charge all this capital expanditure agninst present revenues was to postpme unduly the payment of dividende to the shareholders, the Directors ealled an extraordivary gen eral meeting on December 29:h to submit a proposal for raising the accessary extra capital ( 1230,000 ) hy tho is ine of 7 per cent preference sharea of $\$ 1100$ each. The proposal was carried unanimously and its confirmatiou will be asked for at a special meating immodintoly fellowing the anvual general mecting on Febrnury 23 rad next.

Thie Managing Director'o estinate for 1892 nhows an expenditare of R 48,61 ©. 30 , estimated crop $180,000 \mathrm{lb}$. At a price of 10 ounte, a little over 1225,000 protit will he price of 50 ounts, a little over R25,000 protit will por cent after paying intereat on tho preference shares. Should it he possible to do so, the Direotors will recoms. mond the paymant of sn ad-interim divideud during the year.
The glow rate nt which the construction of the Railway Extension to Ambalangoda has heeu proceeded with has osaned general dissatisfaction.

Menars. T. W. Hall and H. Van Uuylenhurg retire fom the Directorate hy rotation and offer themselves $f$ or re-election.

## COFFEE ADULTERATION: A CRUEL FRAUD UPON THE POOR. <br> To the Eimtor of tue Ronsendale Divishon Gazette.

 Sir, - I havo dead with eqnal plensure Sir Thomis Brooks' addross to his constituonts in the valley and his speech at Rawtonstall last ovening, when as tho Unienist onndidato, ho ofreaed tho yo-election -utmpaign in a vory docided manner. Comin- we tho sumjocts mentioned in his nddress, ha coforred, I was giad to see, in the tirst plarn, to "temperance." In the coming genern! vicction liundrods of speeches will be delvered to the electors of the United hingdom onthe samo subject hy scores of candidntes for their
suffrages, annd rith suffrages, and rightly so too, for it is distinctly a very pressing qucstion, much more so than that of Home lualofor Ireland, and ono that will not brook of any
forther delay. This is now admitted by the leaders of both purties.
I now come to the aubject matter of this letter, and in order to do so as hrielly as posaible, will foel obliged by sour giviag pablicity to the following extracta from letters which have lately renchad me, viz. :-

From the Socretary of the Londen Ohamher of Commerce.
"I am fairly couversant with the qneation of coffee mixtares. Messrs. -, one of the largest distribut. ing firms in the hosit of Loudou, and who confesa to the introduction of 75 and 80 per cent. of chicory in their tins without the slightest intimstion to oonsumers as to the extent of the adulteration, have, for years, deelined to aell coffee misturcs at all, and have only given way lately owing to the pressure-if not the nccesaity-of supplying the demaud for them, as the trade generally continnes to sell them in tins an mixtnres only. As regerde the parity question you are right in asauming that thim Uhnmiber was interested in tho matter, and some years ago, when Mr. Gladstone's Bill, to which yon refer was passed, wo did all wo conld in Parliauent to get the cxact proportions of the differentingrediouts indioated on the labels. - The prcsident of tho Ohamher, at that time, Mr. Mngniac, M.P., hrought in au amendment to this effect, hat the Grocery interost which preferrod that wo indication should he given was too strong for ns and we liad to secept the compromite contained in the Act as it now stands. I will, however, oonsult the oommercisl legislative committee of the chamber with the view of considering whether sufficient tlme has olapsed to move for an amendment of the eld Act."

Frem Alfrod W. Stokea, F. c: s., F. 1. C., Pnblie
Analyat for Paddington and other London
Parishes.-Decemher 23rd, 1801.
"I entirely agreo mith you as to the idioey of the present exemption (practically) of coffee (?) from the Adulterstion Act. I have tried to tring puthlic opinon to bear on the matter, hut it is only from ontside pressure that wo can hope to have the law altered. -Again, under date Eith Jauuary, 1892, Dr. Stokes wrote to mo es follows:-"I conld not sead you the particular report roferred to by the Standard,-vide the leading article on coffee adulterstion ia that papes under date 12th Novemher, 1891, hecause I had woll one teft. I sent yon, however, nnother that covered tho gamo gronad. In my opinion there are s great number of people who havo never had the ohsnee of tasting pure eoffee, so nniversal is the adulteration. I am very very ploased to ste the vigorous way you sretrying to rouse the pnhlic conscience in the matter.

Would that 1 could rouso the conscience of $\mathbf{M r}$. W. E. Gladntone, for ho it was who under preasure of the Grocers' vote, not ouly gave them liceuses to sell intoxicating liquur, hat at the same time undor the Coffee Adultoration Act, 38 end 39 Victe, e. 63 , permittod free licenan to Grocers to adulterato coffee to any extent, even to 99 per cent of ohicory if the presence of one per cent of culfice could the proved, provided the vilo componnd was Intelled simply "eoffea mixtare" and " sold na a mixtare of coffee and chicory" on alternate sides of the tina or packets. Mormover oven althongi "Ooffee" should he asked for, and "t tin, of this vile mixtare ho proffered the public so jlyst is under this truly vicious law, zashle to exact may peaslty whatever, the magiatrates rnioug that the words printed on the ting were un"-or the Act, a "sufficient defence." bide Stam? $\sim$. Nord, Novomber 12th, 1891. I canuot hetter decribe this truly sheckiug state of thinge thnm oy quoting some of Mr, W. W. Gladstone's own words is bis last specoh in London hefore doparting for Biarritz:-
"I indicate it with feelings of pain, of recoil, almost of horror-me word short of horrihle is fit to deseribe 1t. We have to blash for sach a stnte of things. We must let every man knew what is and whst is not an offence by clear ennmeration. I look ferward to the issue with clacerfal faith when the population may sit down under the shadow of beneficent legialation, and with confideuce io the Legislatare to live and dio in contentmont and in peace."

These bo grand words, my Rossendale friends, which, when you weigh tbem up and analgse them thomugbly yon will find they much rosemblu a "coffeo" (?) misturo contaiding 85 per cent of chicory. Valn is the snare net in the night of any hird. Do what I will, I cannot ronse ny Sir Wilred Lawson on this chicory questiou-nor do I lind any respons from the leaders of any of the great temporance leaguors-either choreh or seculur. Peradvouturo they are all asleep and mast be awakened. The pross too, scems almost culpably indifferant to the question, Is it beosuse the groeery interest is so very strong it this counlry that editors aro afraid of meddling with it? Out and out casey of poiponillg, \&e., \&e., or uf some dreadfal fomidal havo a froe rith of the press bot - caso snob as I baso prodnced surely merits rqual publicity. Certalnly everyone is entitled to know tn what extont they are berag robbod, and if the anlo of "coffeo mixtures" shonld, unifer a new Act of Parliament, still ho legalized, thcy whould bear in numistakahle type and ligures a trio "Enumeration" as in their conterits. 'Chambers's Encsclupitdia ban the following on "chicorg."-" It has a long carr it like root of a dirty or blowniel, yellow colnut-it grows in waysiden, borders of fields, sc.- it contnins a gool deal of sugar, but otberwisn does not serve to supply tho snimal economy with any nafinl lugrediente. It gives ot: a dark brown colnur to water, whoo an infusion made, and hance its main uee in coffee."- "Oak-bark tan, logwood and malingany dust, and event tho livers of horses and bullocks, are anid to be employed in its adulteration." What "adniterated chioory" may cost per ponud I know not, bit tho fillest "Brnges" chicory is worth, wholuanle, in London, about 334 per cwt., or about $3 \frac{1}{2} 1 \mathrm{p}$ par pounis.
Neod I say more? Ihavealready Lroupassed someWhat Beverely npon your space, but tho robject is alrely denerving of it. Lancambe prape ate known to bo the hirdest working peoplo in the whole world, but If tbey are to givenp taking undulterated beer, for heaven's akke let their " non-intoxicating bevorages" ho equally pure and above all suspicion. Ten is now oredited with bring poditively pure, but what angy the editor of the l'roduce Markets' Revietr, on Decemher 19th, 1891, muder honiling "T'ea":-" It would he botter if nany of these very ohjectionable paroels were stoppod by the Customs from being offered for home eonmunption." Here is work to "nndo" for the Gladstonians, and "work to do" for Sir Wilfred Lawson and all
5th January, 1891.
P.S.-Tho Secretary of the London Ohamber of Connmerce, in bis letter quoted ahove, refers to their acceptacece of a "compromise"- whatever coold tbe "original" bill have been like? if I ramember eoreectly. Mtr. Gladatone promised a "fair field" to both coffee and fen-nuler'presure. Parliamentary history rocords how, oraotically ppeasing, he, at the last moment almost, therg the bill to tho wolves I Last year, the Emperor of (iermany kioked out of his empiro every bogus coffes bean making machine and every hogue coffee wolll.

## PLANTING IN JAVA.

Mr. G: P. Hill writea from Ayor Dingin, Kark.

Hero we have just. (Oct. 1891 ) polisleed nff a $B, 800$ ad piculs (olean) cenp a it logking co-ward to $5.0 n 0$ piculs this soason. Size of esta. $50!\mathrm{bmiwn}$ say 800 nores abont. Ling dry senson listed si.. motiths which arems is nolt tho collso tres. At any raic al 1 in eleration 1000 tho conteo tres

Cofiee is hero grown nuder shade. The daclap is preferred hat for some goars past we lave had our treos kllled by some nnkuown dipare. The ouly a.tuer kinds of shade ir:es used in Java arothe Alibzzia moluccana or Sragon (Alhizina stipulata) nother innch liko. 1 tho $\Lambda$. M. espucinlly on areonnt of its being very brittle, (and some other sins). We aro trying ficus glomerata and Grovillea robuta
both etrongly recommended hy Mr. J. P. Hunt in a letter to the T. $A$. in Nov. 1889.

After considerable time and some correspendence the eeeds were eot from Colombo. Tho silk cat (G.R.) is quitn nuknown this end of the istand, and the kuowiug ones objeot to the Ficus glomerata because it helongs to a bad tribe, they say, the Ficus family hoing surface feeders, viz., throwing np numarons routlets aloug the aurfico of the soil, esting up all moisturc and "homus." However, the $\%$.glomerata is also a stranger herc.

Mont of your spaoe in the Tropical Agriculturist i (very natarally) taken up with tea. I think, however coffen should not be forgotten, and if you could pa me in the way of learning more abont the ficu ylomerala and other kinds of sbade treos, I should be mnch obliged.
[Ficus glomerata is a favourite shade tree for oollee in India, and of Grevillea rolusta they any in nome parte of Southera India that this beautiful and valuablo treo is aotually a remedy for leaf disense. Tho massen of leaves deposited muat havo a fertilizing effoct.-Ed. T. A.]

## INDIAN TEA DISTRICTS ASSOCIATION AND TEA FREIGHTS.

A moeting, which was largely attended, of the Aesclation wan beld on Tueaday to cousider the question of ocean freights. The Chairman (Mr. R. 3. Magor) detaled tho negotiations that had taken place hetween the sub-conmitteo rad the represelathtives in loudon of tho steamer oompanios that run on the Brahmapcotra statilg that the lattre lind assented in grent measure to the propo-als of the subcommitteo in relation to a forther agrement for a period of five years, wod lind necepted some of the modifictions with the committre considered fair in The sehedule of ratos. 'Ithe cummitteo had heard, howuver, with comes eurprino that tho stemmer eompaniap, ignering the negutiations with tho sub-committce, lad heen offering to the members of tho Associntion iudividnally a form of agreement in which wearly all matters were decided in their own iutcrost, askiug them to biud themselves to the companies for a period of seven yara (or nearly a llfotimo). Ito was glad to find has thls step had not met with much success, and lie bopod thas members woald refrain from accepthig anp form of agrcement othor than that approved by the oommittee. Ho thonght that the comunittee had just grourds of complaint agamst tho ateamer companias for lack of mtraightforwarduess in the matter. Resolutions pledging tbe meeting to nphold the actiou of the sub-conmittee were nauimonsly pilssed.-II. and C. Mail, Jan. 22.

## PLANTING IN MALAY SIATES.

Mr. Wation at Bentong has planted abou twenty acres of land with liberian coffee, and the experiment would appear to givo the groatest promise. With this oxcoption, however very little for nothing has oeen effeoted by Europenn planters with a view to teating the resourees of the oountry for agriculitursl entorprise. Little doubt ofn exist, however be to the ferlility of the soil, and from the fow faots in our possession there would seem to bo every resson to believo thst planting might be successially carried on in the State, if labour oould bo obtsined in suflicient quantities at roseonable ratpo of wage. The Pahang Gixploration and Devolopment Company has ereoted kus mills, and has dono subatantial work at Eunta

Fing pompany bss not, however, been Fahane. जantul in it arrangements with native altogether sucue. wood cutters, and fref. mow unhsed the to prioes, measurements, No., ....
Malaya to lose confidence and to be relnotan.
work for the company. This diftisulty will no doubt bo crentually overcome, and as the property
is undoubtedly a fine one the enterprise should end by proviug suceessfu ,-Acting British Resident at Pahany, March 31st 1891.
If the Masa Poninsula is ever to be a great coffecgrowing and exporting country, the importation of labourers under contract from India is a naeessity, and if a great forward movement in agriculture could be reokoned on, the Government should do what is fossible to facilitato and cheapen immigration. Ent at preecat the number of planters and of cetates is very amall and as long as a fow hundred men are all that they oan ahborb, tho question is not an urgent one. It is easy to alicge that capitalista are deterred from cmbarking in agrioulture beenuse of the diffioulty iu obtaining and liceping a labour force, but general statements of this eort muet not be aooepted. If planters in sufficient numbers were to etart operatione in Selaugor, the Iaticur question would soon Eimplify itself. T'o make elaborate preyarations to yrovide labour for ngricultural purpofes wbrn the employer is as yet an absent quantity is somewhat prcmature. In the meantime, the alleged scarcity uf labour will continue to furnish to land eyeculators an excuse for not opening trects of forest land obtained ou easy terms from Government obtensibly for agricultural parposes,-British Resideut at Sclnngor, Marcb 31, 1891.

## NOTES ON PRODUCH AND FINANCE.

The Tra Trade of China.-Col. Howard Viocint writes in tetorence to has remarks, which we quoted last week, bome of which huro been cballenged, abour the decay of the China loa 1 rade:-" I amo wot aurprised that some of the statemente of fact in my recelt articles have bern clallenged, as they are coutrary to beinf fs sedulfowsly, fortired at home. It is not nucespary for me, I bope, to eny flat they wero aot expressed on the nuthority of my brit f onjoura in Clima, but ontirely Irım ificial dala, supported by the porsonal views of tho experieuced iebideuta to whese acquain'aice I wax admitted nud tempered bs a uot antutored observation. Tho expression 'the tfa industry ill China is threatened with exthnction to which ' A Ten Broker' tokets exception, was burrowed from the report of a very u'd-ertahishud firm. It applics, of course, particularly tu the tea trade Will Eugland. Your correapuodent, moreover, himPelf enclorser it in tbe sentelice 'I ann uf rpiuion that the prosent (bilia tea gardens are exhausted. To remedy thin state of affirs the efforts of the Inspeeor General of Maritimo Cuntomen munt be anp rioried by the united strectigth of alt persulus interested. They are not at prefent, I am imformed on gooil auhtorty, oven narocinted together.
TEA Frgiontr, -Thias question was disonseed at a recont meetiug of the Indian Ton Ditrictas Aasociation; and it is evident, from tho remarks of the ohairinan, Mh. Magur, that the stemmer compauies have made an elfort to get at the plator iudividually, ratber thau tacklo hius in conclave, as they abould have duno. If the planter bu wlae, hu will deoluo to diecuse thu matter iu bis individual capnoity, but will refer nll vegutiations to thriso who represent the gevernl body "f plaulers. That uniou is streng th in an hlum maxim ; but it is as true toduy as it has ever heen.
Cfypon Tea,-Referring tu last week's shlea of Cejlon ten, tho l'roducte Auturketa' Leview saja:-O1.e of the largest anles of Orylunteas on reoord hina beed bold this woek, bnt priees have, notwihstandink, bees Wonterfully well.maintrined tin the chate of the parcela both of Pekver nud brokn teas, cumpetition lan betn particularly kern, and higher prices lave in pany caver been paid; for mediam grades also the porta thows heen fhwurable for sel'ers" but conmen dowt thinm a distingt declioe, and these are now ua low in they wero daring November, The gnality of
the tess now coming forward is still considernbly below what it shonla be, and it seeme bighly prob ahle from present indinations that the old excellent stadadas of quality of 1 wo ycars ago will scarcely be again equalled without the liberal ase of artificial mantures. This anbjeot will havo to bo duly considered hy plantera if Oeylon teas afe to maiutniu iheirprereut position as the favourito tear ut tho Britieh public. There has been no diminution in the supply of Indinn teas (aays tho Produce Markets' Miteviev), the quantily brought forward at public salc having even ixveoled that of Inat week. Moaday's auetion was the argest on record, cousisting of noarly 26,000 packagos; but, nutwithatauding the largo tetni, the supplites meet with genoral pupport, whilo teas witb poiut sud quality ia many ceses shonued au advance. As might be expcoled, howeyer, some irregnlarity was noticeable, and lower prices had to bo aceeptod for the comnicosid inferior forts, With smallor кupplies ooming forward a firmor market may be expected, aud, as whe trade hase evideutly teen waiting tho result of thu late heavy tales the dimnud for home consumption will no dout thecense, more particularly as prices aro now at a comparativaly fafo levol.
Last Week's 'Tea Sales.-Sayb the Givacer:"Boatiag the recors', is an expression frequastly used in dencribiag thu iurrensiug extumt of the rapplies of Indiantea by auctiou, but it has aever heon more applicable than in the present week, during which about 14,100 phekages have boun submitted foe puhlic sale, iavoiving nu amuunt of tunc, labnar, nid fatignc in tastiog aud valuiug the tean and pricing the entalugues auch as thu dealers weuld oot $r$ tlish very often, and which culminated on Thurnday in a leeling of cxhaution, not unmixed wih a gense of reliof that the ecvere snd rootinucua sualu whe over for amutler weels. Cumputitloa nas liveliest ou MouUny's sales, wheu tbe sbeortuent was largert, and alrong-liquaring kinds of faruarite gron the wero takta it firm to ather ligh priets; liut tens this and foor in cup were, as a rulle, avoided by the trade, and wero disposable only on cirier terms, wbich became still more sin towna did the end (fthe final beries yetterday, and though the luylk of tho sapplies io auctioo bas foond bugere, the tonc of the marketat the finishl was uncommonly tame, an if the wholezale men had overbought themselves and nee.led hrenthing time to work off their surplus atocks. Abont the lars $\mathrm{la}_{8}$ est anles yet held of Cejlon tra have takin place ihis weck, anvouutdg to nearly 25,000 packages. The number if anmpels to be examised wha grest, and amall breaka formed a good proportion of the general total. The tiforts mado to curtail the trubble involved iu the littrer cerms of little ayail. Tuesday"- Ructiens occupied the greater part of pix hurs. prices, espocintiy for commen, are thostly lower. Tho biddinge lached a cantinuance of gpirit, sud tho markct closes with a flat tone. The pressaru of Iudiad, aluog with the baste to soll, has Tulte altered the napect of the manreet duriag tbe past week, and somo lum rator havu to bo recordod, tbo presence of low teas also belp og the depresion. The weck's lmportn have comprisert:-The Glenshiel,



## TILE: AUSTRALIAN hrigation coronitis

 of messks. Chaffey mros, lid.In the iifthavaual report of the Victorian Ministo of Water Supply, which was lately presented to hoth Heures uf the Parlianent of that colony, wo find it stated that the progresp of theso sellemenis is giving strikiug proof that the arid waste lands of Augtralid oan be tilled aud broaght to sustain those who setile on tbem, thereby afferang what is вo much deeded in these daye uf ner-stocked labour mathets and congeated centres of populationa-greatcr beope nnd mare: opportunily for whrking. cppasity, It is, by its example and toaching, anifating lodevelop a compara--ively new hut most importaut indutry, by which the rtaoarces of the coluny will be greatly iucroased, and it demonstrating to tho farmers and froit-growera of
the oountry what irrigation properly amploged can arcompliah, anil how hest to mate nase of it. Tho progress that has heen ashegodis, withont donht, iarasely due to the liberal rasmer in which the Mussrs. Chaifey have interpretes lheir obligations. Aceording to the agreemsut with the Victorian Guveramant, nader which the Masara. Chafey obtered upor the oooupation of tha prosent srea, they were honnd to expend on the liust the sinn of 3i,0001 doring tho ficst five yary. Thare bim actially heon expended up to the 30 th June 1391, 2750001 , though the colony was unt four yeare olf nutil Octisher, 1.3.1l. In addition to that it in ostimsted that the sultiors themsolves havespent, in impr.iving their land, 100,0100 . The pommation bas inerensed to about 2,1000 an 1 curntianers 10 incroase. Fully 0,500 acris sre alcent $\vec{i}$ cultivated, about 8,000 urres beras tovoter! to viues or frait trees, the remainder boing unler feedng stuff 3 such as sorghum and Incerne or oeranis.

The foumdation stome of tha projested Azrioultural Oolloge in the oolonies was laid by His Ercallency tho Goveruor in April, 1890, an a prominc it site iu the princlpal thoroughfare-Deskin Avemue. Its oroc. tion is boing prebel ra, the contract for one wing having beon let at 5,0101 . 'the importange of this institution-fully endowed as it i4, one-fifteonth of thet entire valne of the land having been art asile for that purpese - not only to Mildura, bat to Victoris cannot bo over-estimated.

There nro now congtractel 125 ntiles of main chus. nel and 200 miles of subsidary channels ; 50 miles of varioug channela are anrveged, and, at the surveginz partios are pushing beyond tha $25,0,00$ nore limit, ale heion dsily exten led. The euginecring worts und the foondry have been grontly onlarged, wul nfforid oocupation for a large staff in thean works ard the other work of the nettlemant. The compsny's prysheut shnws a disbursement of 7000 . per month. Every posaible fruit has been fonms ro Honsis's amacingly, with the exoeption of applos, but Mildura oranges w II get becomo a fentere. The carly nud largo cetoris which have besn obtained are dio not alone to tho quajity of the soil or the charnster $n \mathrm{E}$ the ntmorphere $\mathrm{n}_{\mathrm{di}}$ climate, though thene sid, but also to the methoils of rrigation an 1 cultivation prictised and a lvocatad by tho Messers. Chaffog throngh thoir ataff of experts.

Mildura is $n$ veritahle wits in rure. On the ons hond, its salubrions olimate-its proportionato deat lrate is the smallost in the world-picturesquesionstion un the bsuks of $n$ noble river, its surroundinga of fresh greon orchards aud rolliag mesilows, givo it all the atteastion of a plasanat canntey villaze. On tho othor band, the nature of the rociety, tha olose manner in whioh the land is sottled (ranlering possibilities of eocial intergourse as easy as in town), the institutes, librarien, musonma, nad tho various societies -hortloultural, sottler, etc.; aud clubs-t mania, football, rowing, Iramatio, debating, pedestrians-atil to it the convemionoe and aooial characteristios of city jife, and maka ap a most desirable nod attractive condition of life.
From recent reports in the lendiug Anstralinu papers we learn thati, at tho hali-yoarly maotiug held in Molhourna $n f$ the sbareholders in Chaffay Bres., Letd., Mr. Levion, m.L.A., Chairman of the directors, presiding, the statement of anoonnts ahownd that the profits for the hnlf-gesr, togethar with the balanco brought fnrward, amonnted to $39,158 l$ lq 91. The chairmao, in moving "lia adoption of the finp ncinl atatement, said that the dicestors had plessnes in being able basiu to furnith a muat ancouragiap record of the progrese of hoth their oolouius. Tho nres of land sold liad bean greator than in say pravious like periol, and the population lian been considte. ably adrlad to by an ercoplionally goul class of astitlors. The fame of thoir young hut k゙eat colnninf was stracting munh attention in the Uaitel Kiugdoma aq an oligib'e field for capital and enterpriss, and a goolly number of fattlors nad invortora wero arriving from abrond. The trade nnd com nores of both colnsios wery assiming large proporti mas, sul two additional steamera had heen pint on tho river from Swan Hill and Morgan, Binilding, both for
reaileatisl an! basiness parpos is wors buing lurgely multipliad, atd the substatit chariotor of the new atruotures sufarded perhaps thas streugent evidoues ol Lha confilence feit in the futare development nf the rosourcts of thy sattlements. Eifarts were heing ma lo to push outhas suevoys ay rapidly as ponsible. Ad litional town sites were baing sarweyed to mont tbe requiremsute of now settlors, aud two or threse villages or hiaur townships wera being sarvayol moct suitable Iosslities. Lovisthan pumping plaut av Psychs Bend, nas of the invet piwarful in the worll, wis huing ccectad, and woul. 1 woon be somplated aut at wark. Muiu thwasls hal has externfed some twolvo milo. an I Cis stibsilitry otanmes aho it forty nsles; the chtavelins nuw completed commended
 by the aompany vare ia a matiafagtury eomdition, and the making of thy water pipes from papr, an indutury quite naw to thy calunies, lum be3n started an! Was in active work. The eursloyment of uper flamer way giving pino: to tho more economio methol of distributing wnter by shis now prooess. Tbe stom briok woris wirn bainy re arrauged, wad the munfacure of porons fies-brioks or tereacutta lumbur, the locsl dermsall for which was considerable, bad baen adiel. The plantatious appaseal healthy an I 1rse fron blighs unt ingees past, anl the puhlio heslti wis excellent. Alogether the onnti ion and devolopment of sha calu alea lofe nothing to hadesired He congrsialtote ithe wa:oblders upou the excellent btinne-sheet and the reatult of ha Company'a basiness for tho pist bulf-your. Taa sabsorihod capital bal hoen $i$ cceased by $\{9,780 l$., brought about by the salo of 4273 ahares st par, upon whioh the surs of $7250 l$. hall benn pail. The uet firufirs for the latf yoar imounted to $28,032 l$. as. Md., or equivalent to 12 per cent. $11 p$ on tha psid uo capital which now stoot at $455,662 l .19 \%$. 3it. Thu direolory propused to plises the mum if $2 J, 000 \%$, to the rosarve fuiv, iacransing it to 115,000 ? Shy quantity of lame sold during the half-year way 2759 zerep at MIMluta, nod 45 acres at Lommark, - British Thule Jownal.

## NHW OPENINGS IN NEW GUINEA.

## An Interyiew with Sib William Macgregor, K, ©. M. A.

One of the ablest and most onergetic men in the serviea of the British Empire at this moment is undoubtedly Sir William Macgregor, the Administrator of British Now Guinen, His official titlo of Administrator gives, howevor, very little idoa of his multifarioug gotivities. During tho past cone years he has explozed and mapped the groater part of the territory, roconoiled savage tribe日, onriohed the sciantitio world by his ohservations, and laid the fonndation of $n$ good Governmant in that vast island in tha Southern Soas. He is also an intrepid mountainoor, and in 1889 , with less than six followers, he roanhed the summit of the Stanlay Mountain, tho highest point nttainod being 13.121 fect. A previous expedition, led by Mr. Uathbertson, and asaisted by 20) antivea, only reached 8,000 foet. Sir Willum Mnogregor has recently hoon on a visit to Que-nslaud, nol our Brisbano cerrespon. dont aends us the following agsount of an interview on hehalf of the Pull Mall Gazutte:-

> Sir Wigliam "at Home."

Imagino a big man, over if leet high, with a struat brown feos, a low, gentlo voico, with a Sootch noocat; a taan of great attsinmants, who speaks fluently three or four european languages, nud abuut twenty Papusa dishots. "I havo beoa with him," said the Hon. Hatton Riohards, his lato privato socretsey, to me the other day at the Q $190 n s l a n d$ Otub, "when our lives wera in imnineat dangor: nobling savol us but the anbla solf. possession and saprome courage of Sir William." Tho seat of tho (iovernment and Government House
are in Port Moresby, but Sir William lives in the open air, or sleeps in a boal or under a "fly" tent in the wilds of Now Guinea. He is a man of great physionl ondurance; he resiats all the fogs and fevors of that uneivilized land, and is dannted by no danger or dificulty.
Tho little steam laupch "Merrio England," which was such a terror to the savages on the binks of the Fly River during the memorable experition in 1890, arrived the other day in the Brisbane River, bringing Sir William and Lady Macgregor (who had gone to Oooktown to meet her hns and), the Hon. M H. Moreton (his Excollency's private secretary), and the Hon. F. E. Lawes, Secretary for Nutive Affairs in Now Guinea
"Is \&ir William nt home?" I inquired of a bright Australian girl who answered my ring at St. Helen's, the residence of Lady Maggregor, which stands on the baok of the Bris River. "Yes, sir." and, having delivered my onrd, she led me into a room the appearance of which makes me feel as i! I had been suddenly translated into one of the Government otlices in New Guinca. Sir William sits at: a table ill the centre, stooping over a map of the Kiriwina group; tho foor is litfered with papers, and the walls are hung with maps with unpronouncenblo names. Lady Macgregor and her little dnughter are watehing Sir William making corrections in lis map of those comparatively unknown irlands.

New Gunfa amit The Newepapers.
Sir Willian spoks of Ingland'a igoorance of New Guinen. "Nothing but lies 1 Nothing but lies! Hore is a paper with a leading article on the terrible hirocition perpetrated by Government oflicinls in Papus.'" And ho handed so a journal whioh undertakes to enlighten the English people on India and colonial strairs, It had dropped feross an item in the "funny columin" of one of the Australian papers, and, taking the statement as hospel truth, it had written a leading article on the subject which was to the elfeet that Sir Villiam and his party were shooting Blaok fellows in licu of partridges in New Guinea!

## A Planter's Parbitise.

"But you want to know something for the T'all Mall about the actual stato of New Guinea?""Exactly. Do sou cousider that it will ever bs a good field for immigration?" "For the small planter who really means work I know of no better opening anywhere. In the Mekeo country nenr the middle of the cosst of New Guines, where tho tribes havo been living on suoh terms of hostility that if any oue orossed from his own oeuntry into that of a neighbouring tribe he would lose his life, the only land that is arailahle is the neutral zone betwoen the different tribes. The small ettler who is willing to po there with the intention of planting tobacco or coconuts or ooffee or suy ntber tropionl pruduat will find abundanco of land in the neutral zone. Between the two tribes he will have the uasive labour at his hnad. Tho native population are extremely largo, and, what is mere, they are bom agriculturastr. We wish to get the settlera there, too to give cmployment to the nativos, to toach them what can bo done by syatematio culcivation, and to introduco among them new prodncts. But we hope the matives will be large producars in the courso of time mod thus oresta an export trade from tho colony." Cifear Land and Cumap Laboun.
"What is the prive of labour? "--" We can supply the eherpeat labour in the world. Sittlers in the country can obtain labour from one end to the other of Naw Guirea. But no natives ann be taken outsida the territorg of tho possession so that the whols of tho labuur fores will be
retaioed for tho exclusive use of the settlers. The people, 1 think, will be good workmen, and our experience is that they abide well and honestly by thair contracts. At present they obtain their living by agriculture. and many of the coast tribes are making splendid boatmen and seamen. What the planter wants is cheap land and oheap labour. These he can have in New Guinen, a conotry which has this grand advantege-it is never visited by hnrricanes."

No Room for tie Specolator.
"And at what price would you be willing to dispose of the land?"
"Tho purchasing price wo put on land is merely nominal, when it has attached to it ont. ditions as to improvement. Settlers ann obtairt the laud at 2 s 6id an acre, on agrening to carry out eerlain specified improvements within a reasnnablo time."
"Are fresh-wnter springs as rare there as in Australia, Sir William ?"
"No, the country is well watered. In regard to rainfall, there is a great variation in different distriets, 80 tbat the land would be found to bo suitable for all the different kinds of cultivation. Bnt we do oot want tho speculator," he added quickly: "we can alienate no large districta, becauso the country is well peopled by tho Papuans. Hence wo do not fempt the big spoculator to come to New Guinea. We do not intend to uosettle the Papuan in order to settle the Europeans."
"But the oountry is very large."-"Yes; 1 should think it is-larger than England and Soollandand the population is not less than 450,000."

Fevers and Flemsh-Pots.
"What about the Now Guinca diseases?" I said. "A young Gorman who was running for his lifo from the country told me thero were anough diseases in the Kaiser's territory to cat up all Germany."-" There are no diceases in the country worth speaking of except fever. I speak only nf British Now Guinea. Since I wont to tho posses. sion in 1888 only two deaths have occurred in the Government service-one a weakly boy, and the other a Polynesian. There have, of course, been many cases nf faver."
"But there is another matter, Sir William, wbich perhsps more directly concerns the Enropean. Is there not a possihility of the sottler waking up one fine morning to find himself laid out as a dainty dish for his dusky neighbours?"
-Cannibalism, which was ones the terrors of the trader and the adventurer in the islande," he said, "has been slmost stamped out by tho missinuary and the Government in the country where we are offering to the Europesn. In this bsakwood land (pointing to a large blank upon the map), to which We have not as yet penetrated, thero may be, and there are, no doubt, man-esters. The sottler, how. ever, need havo no fenr of the flesh pots of New Guines; he is almost as safe there as in Aus. tralis."

## Thy Finst Market.

"Where do you expect to find a market for your products?" - "In Australia, wo are poing to try to सatablish a subsivized lioo to connect us with Cooktown and to visit all tbe northern ports and tho southern coast of New Guinea. The Governmont is itself cultivating a grat many coconuts, and we have planted nbeut 16,000 trces; we are trging to get tho natives to pladt largely also, so that we hope in a few years to be able to oxport by direct shipment to Europe such things as ooconuts, coconut oil, tohsceo, tes and coffee, and other tropiesl products; but our first market will be in Auseralia, until we have sudicient to justify
a ship to Europe."

Tne Serl.
"What is the nature of the soil ?"-"Of all possible kinde. Wo lave allovial soil, corsl boil, volornic soil, and soil lormed by the decomposi. tion of vegetable matter ; sandy soil, surfaee soil, in taet, any sort of aoil desired Wa havo granite islands and volcanio islands, areas covered with dense forests and large pacches eovered with long grase or werds. The enoalyptus flourichos in portions of New Guinen, an! hardwood can be found in any quatity from tho Datoh houniary to the Louisiade group.'

## A Porthalt of the Pabtan.

How faw in Great Britain have sny onnception of what travtling is in a country which has never hoon tonolied hy the for of a white man! Since the ialand firut "rose from the dark swelling flond," Natore lias had mast:y ber own way in New Guinea. Tbe du-ky inhabitants have lived in a primitive stata, tilled their pardens, drank the milk of the ooeonut, caught fiah in the alreanis, and witb tho spear and bowand arrow hanted for men and hansts over the wild woode and rugged mountaina of Papua. They have learned to earve and to danos and to build eastles in the nir-supported by trers-nind, standing in their frail caooes, to row with amazing apility. They have no knowlerige of the art of writing, and their only attempt at drawing, so far as ting been diseovered, is is reprosentation of a human figure, done in colours-red olay and oharcanlwhioh Sir Willian found on a palm leal while exploring the Fly River. Their languagea, or dialeota, are olosely related, 8 it is olear that they havo sprung from the same stook; they loveplatonically, paternally, and traternally-as ne other people love; they helieve in some districts that when the soul lenves the body it sinks "into the utter void of nothingoess," in other places that it takes refupe on a remote island; and a large section holds that the spirit takes up its habitatinn on the tops of monntains. They believe that all spirita are bad, bnt thoy worahip no golla, fear no devils, and acknowlodge no Oreator. They have no vehiclos, consequently they have mado no roads ; and in trying to pierce this stranpe, untrackent, and pioturoeque lond the experienoes of Sir Willinm Maogregor, its pioneer and apostlc, aro almeat as advenınrous ns those of John Hanning Speka in his efforts to discover the souroe of the Nile.

Thaveling in Dabli New Gunia.
The preparations made for travelling are simple enough. "We prepare some tea nnd augar, rice, and linnod meat, arme and ammunition, a fly and mosquito net," gaid Sir William. "Then we have oarriers and men to cut the roads. We walk all day; horses cannot travel, nod camels would he useless to us, the oountry is so rocky and pra. cipitous. At night time I and my attendant lie in our little tent, and thenatives sleep under the treas. We start sgain early in the morning. In this way we travel from dny to day. When ono of the party gets lootsore he is left behind. A stoek of medigines is always oarried, with tonios for the fover-atricken. [Sir William is an s.D.] Travelling is vory slow. I have travelled as little as a quartar of a mile in one day, being very hard at worls to that. One of the hardest days I havo uver hail was in doing $1,700 \mathrm{ft}$. The scrub is sometinues oxuossively dense, and it is often difficult to find a passare over the rocks and precipies. We liave to get our baggage aoross rivers. Only one lridge, I thinls, has beea fouod in New Guisea." At present the untives do not give explorers much trouble, but thoy put gignals on the trees as a warning to strangers not to approach their villages. Grent dificulty is often experienced on nev rapill rivers, - Pall Mall Caselte.

Tue British North Rorneo Herald in roviowing the past yoar holda that the tobacoo industry there liss fully asserted the fact that the country can grow a quality of tobaeoo equal to, and even superior to that of Sumatre, and dwells upon tho alloged tast that Borneo has beaten Surnutra by at lesst 30 per cent in priees: and that in bddition Bornno tohncoo is now being anxiously enquired for.-Straits iimes.
"Alla about Coffee" in the Queenslander has the followiog in ro.ue ion:-
That the coffee plant lias found a congenial home in Queensland has been naply demonstrated in al most all the Northern const districts, and recently in the Buderin Mountain district, where the crops promise to be phenomenal. In the North the driest meason soemed to affect the plant but little, judging hy the luxumince of its durle green foliage when that of most other plants was yellow, and by the nnusually heavy creps of cherries produced.
Un Which wo huve only to repeat the remark we have so trequen ly made: cofton will grow well in Queenslacd, but without cheap labour it will not pay.

Milis of Efophastrs - The follnwing is extracted from thy C'mbulta Gazetle of l'nueaday, 2lst Nov. 1816:-
"The followisy advertisement appenred in a late Loglish paper. The schatoe of cumerting milk into pills, is not the lost onrions mart of the nowtram. The astonishiog elfeet of the Milk of Elephants has Beriously attincted the attentiou of tbe medien! world; by which anercury, that deleterious poison, which has ewept mill:one of nuhappy wrefrhem to their graves, ie totally superseded and anolishtid for ater. Mr Campbell, ot the Royml Colloge of Sargeons, No. 29 . Marborongh-atreet, London, is appointed to conduct thas mediciuc. The poer are rured of the most dangerous dinerges for 5 thillings. The modioine is mold at 11 shilling tha buttie, or in pills at 2 s 9 d , with diroctions, whereby any person may cure hamself inust effectinally, in cases of deblity, \&c., Wo. -To be had, if ordured from all mediche sellurs threugout the Kiogdom."

L'abi Colitqation in the Matay Native Statese. -The Governor of the Streits Sot lements has directed a letter to the Regidents of the Native Stater on the subjeot of the rice-supply of this Oolony, which is published in the Peark Govern. ment Gazelle for the informasion of Members of tho Council of Stater, District Magistrates and others. It says:-
While awnere that the Liesidents of the Nativo States have oot by any mann nverloeke 1 the importanue of promoting the cultivation of padi, His Hiscellency is of opiniou that tha linu hay coton for rencwed nat perthaps mure sustained eflortain tho amme lirection: and he will bee glad, therofore, if the subjeot sh uld engage the earnest attention of the Perak State Council.
Before, hovever, this is done Llis Lxcolleney deaires that the Diatrict Officers be called on '0 report as to nvailably lard and as to the stups necensary to get it openerl u\%.
With the body of information than ohtained, taken together with the knowledre and nxpreieoce of the Sultan and other Monbers of the Stato Conacil, His lixceliency consilers that it nught to be practicabla to improve the existiag state of affire, and largely oxtend the oultivation of pad: thromblast the Peminsular, and 1 and to say that it the fioperniseat cat asiast it the why of gettiog bood bead padi from placers on'alde the Oolony the necessary steps will readily be taker.

I am to add that the opportumity might be taken of considering theguestion of introduoing the cultiva. tion of some of those krains, sucla as dholl and ragi, which are in geucral uso among the Indian population.-Singupore five rest.

## Garnaspondenog.

## To the Editor.

"gUBLIME TOBACOO" "QUID RIDES ?"
Jau, 21tb.
Sir, -No one will rogret more then Ramasamy the oollapse ot tobacoo oultivation in Ceylon, for to him the pogharli tutum was a veritable paradiso. There he could enjos his otiuns cume dignitate undisturhed by all influences of an intrusive aud discomforting charaoter. His affection for the "Smokeleaf" estato was unbounded, for bosides enjoying the blessings of an cesy life, bo was about the only party who made anything out of the concern. How very prominently Mutale has lately been figuring as a burial placo for many British sovereigns. Firat we have the Govern ment dropuing, year after year, a goully number of rupeas (equivalent to many sovereigns) on a badly fed railway. Then wo have tho lately revealed fiasco in conoection with the Oeylon Tobrcoo Company. And, last of all, we have boen told that the Ueylon Leand and Produce Company have fonnd it absolutely necessary to Write nn leas than $£ 8,038-10-8$ off the value of their Matale pronertios! There surcly must bo Homothing wrong in all this, and, perlapys, Mr. Fairwenther's rim rks at tho lata meetimg of tho Ceylon Tohacoo Compaeg may arlmit of a wider application than he rieant thera to do. Anghow, edonomy soems to be a wore necessary procarsor In succesa in Matale than in any other dintrict in the island. Lat superiatendents be bound down to produse their crops at the minimum cost, and Matale may yet prove to bo a safe district in whioh to invest the money of a sometimes orcr-confiding public. But, beforo deciding, let investora take a hesitating mental glance beckward, into those sbyseen of finuncial death which have engulfed many of $u$ s, and which may be open and engulf many moro. They should never fail to be guided ly a wise foresiglat in making all protiminary arrangements, or to take soundings of $t$ o most minuto and oareful kind.
'Tobacco growing is never likely to bo repented in Coylon on a largo scale. Anyono venturing to do so is not likely ever to be in a position to invest in the purcbase of a carriage, or to print on its panels the punniog motto recommonded by Theodore Hook to a suecossful tobacconist, viz.

QUID RIDES.

## LORANTIUS AND HEMLLEIA.

Sir, - In an bditorial note on a lettor in yomr thas of the 2oth instant, you say thet the Loran. thus "spreads over the stenis and branoncs of troes, and from the bark eells sucks out the life blood, as the mycelium of ILemileia vastatrix does in the case of coffee leavor," Loranthus and Hemileia may bs both classed as paraeites inthereh as they loth subsist upon a host, but there is this distinction belweon them, viz., Loranthus eends its roots into the wood tissue of the host and absorbs the erude sap consisting of water with substances in solution that have been taken up from tbe soil, not jot mannfaotured into organic material, tho manulacturing being done by Joranthus itself as is evidenced bs the fact of the latter onntaining ohlorophyl or green colouring matter. Bemiloin, on the other hand, ulsurbs the elaborsted say from the bark (or moro eorroctly the hast) tissue: that is to say, it does no manalseturice itsolf at mill, but robs its host of the manufactured or propared lood-and hence it needs
no green colouring matter. To express this diatiaction in another way:-Loranthus does not forsga for itself but robs its host of its (the host's) sapply of raw materials or uncooked food. Hemileie on the other hand waits, as it were, till the raw materisl is prepared, and robs its host of the "cookod" lood. Tbus Memileia is ths greater, messor, more cunning end, withal, more dangerous thiel!

And so some botanists distinguish between these two kinds of paresitea as purtinl paresites (buch es Joranthus) and true parasites (such as Hemilaia). - Yours, sc., T.
[Wo are much indebted to our acoompliahed correspondent for this interesting nate, but we sre puzzled by the repregentation of Hemileia foeding on the juices of the "kast" or "bark." If so, we hsve learnod somethiog utterly new to us about the leaf fungus. Our impresaion was that the spores never penetrated the bark of tha coffee busb, but entered through the atomata of the leaves, the ayceliam thon breaking up the coils and feeding on the elaboratod juices.-En. T, A,]

FINE $v, ~ M E D I U M$ LLUOKING.
Dear Sir,-A lotter by "W. A. R.," a "wellknown" pianter, has appeared in the local "Timea" on the above "timeworn subject," (as the editor rightly calts it): and, except for the heading, which is in bad tasto (spes mera in te), and which is eupposed to oontain a juke, there is absolutely nothing new in the was of information eonveyed to the reeder. A lew figures are given, which arc utterly worthless cxcept as e multiplication sum for boya of the first standard, as they are not fouaded upan fact. 600 lb . per Aere cost, say, so much: proft so much : 400 lb . per acre cost, say, do do do.
Therefore, much better get un average of 18 for jnur tes if you can: Q. E. D. The fact is that the conditions under which tea is grown in Ceylon arofo varying and variable, that no generel lew can bo latd down with regard to any of the processes of cultivation and manufaetare that will bo applicable to the whols conntry, or even to neighbouring dietricts. Whast onoh individual plentor must strive 10 do is to find out his own distriet's peculiarities of soil, climate, se.. to a 'T, net accordingly, and allow no rubbish to leave hia factory.Yours KAROLY FURDÔ.
rour corrogpondent has faited to notice the mein point in the letter, viz., the wonderful ascertion, contrary to the opinion of all exports, that fine plucking exhausts tea bushes less than ordinary pluckiug! -Eo. T. A.?

Tea in Persia. The British Consul at Meshed (Persia), in bis report on the trede of Khorassan for 1890.91, atates that tha Chinese tes imported was all parchased from British tredors at Bombay. There bcing e doubl about this last yeer, the vilun of Ohinese tea was exclutard from the total of British importa in last repor:. The value of green tea inported during the year 1.590 .91 fell by $£ 7,933$, being only $\mathrm{S}^{2} 117,781$, as againat 2125,714 in 1889-90. But hise ve ue of bleck toe imported amounted, on the other hand, to $£ 28,269$, or $\mathbf{2} 11.126$ more than in 1889-90, when the cotal was $x 17,113$. It may be noted here that all tea imported from Bombay by tha Persian merchants of Yezd goes direct to Russian teritory, vis Sabzawir. Ot lha green tes sbout illl,016 worth was Chinese tea purchased in Bombay, against $£ 118,571$ last yoar. Tha velua of Indian greon tea was $£ 66,765$ worth, against $£ 7,143$ worth tast yar. Of black toa $£ 23,269$ worth was imported, of whioh $£ 19,706$ worth was Indian ageinst £12,000 last year. Of the grecn tea about $\mathrm{e} 98,365$ worth pussed on to Russian territory,-L. and C. Express, Jan. 22nd.

## GARDENING BEET.

This useful salad phat lnxariates in just such a soil and situntion as suits the currot, viz, a deep and warm light sandy loum, rich and sweet, and in an open and sunny spot. The roots abstract a good den of potrish, soda, carbonic ncid, and chloride of sodiun (common snit) from the zoil, which should therefore ho rich in these principles. Hence silt, kainit (which supplies potash), nitrate of soda, and, soot or any kind of charred or burnt material, are tho best manures for this crop, and may bo freely applied cither to the soil bofore sowing, or after tho plants are up, in the shapo of a lop dressing. For all ordinary purposes the first wack in Miyy is quite soon enough to sow beet; if done much before this the roots aro apt to become too large and coarse. For small gardens, Dell's Crimson and Nutting's Dwarf Red aro perhaps the bost kinds to grow, and a new variety known as the Cheltenham Black or Green-top has lately been attracting much attontion. In lifting beet take particnlar care to avoid breaking the roots; if any of even the smallor fibros ure injured tho roots bleed, and both the colour and quality suffer. Tho best way is to dig a deep tronch, and tinke the roots one by one out of the flat side or wall of it.-S.I. Observeci.

## TEA.

Continuing his remarks, alrerdy quoted in the Liverpool Mercury, R. M. writos:-

In the strange Republic of Chili, with its Indians and Europenns, its narrow seaboard and wild platoms, the Natives drink mate. Sltting in their windowless houses on bleak night, with all nirholes stopper up, they sing strnnge songs to the sound of the gultar, and the darkeyed girls dance, castrnets in hand, while the old, bleur-eyed women sit rnd suck mate. They do not drink it as we drink tea, but they suck it through a tnbo like a pipe stem. A hlack, fire-amoked jar stands on the earthem lorasior nil tho time, und in the intervals of the song and dinnce the jar la passed from hand to haud, ench one using the tube in turn. The tuste of the liquor is disagreeable at first, hut it soon grows pleasant, for it contains the ossential of ton, and all the poor people nse it. The methods of imbibing mate ure repulslvo to us, but when we live in Rome it is leest to do as the Romans do, and so we soon ncquire the Chlleno habit, and truke our tea under now conditlons. It is this widospread yearning ufter tea which mude the ovor.green plant take such a dcep hold on humanity. Dlarma curried the seeds of the plant to China long ago, and tho Chinese cultivated it in overy spare phace. They did not give it the host gronnd; that was reserved for rico and vegetables. They planted the seods of the over.grech on hillsides, on ombankments, and in places where little elso would grow. The plant wis hardy, and survlved wll its ill-treatment. It lived through hoeing and pruning and insect plagues, and becano a strong definat plant. It will krow to be a tree 30 leet in height, and a foot in dinmeter, if let alone. The leaves of the Chincse ter plant wil oxpand to fonr inches in length, and some of the ludian tea plants grow to nino inchos, hat they are not allowed to develop into trees. Thcy are set ont in rows in a gardon, und auffered to grow to three, four, or even fivo fect in height, but that is all. Tho flower of tho tree is whitish, or aromatic, and pretty; the leaves rosemble the willow, but closer is the relationship it hears to the camellia; and moro of that anon. Thoy have about 1,510 ten phants to the acre, and this producos in a year say 800 ponnds of ten, though it is almost noedless to add that ten garden. lng varios with districts, countries, and climates. The plants are dug up every twolvo years, und a new seodling is planted, which is ready for picking in abont fonr yoars or less, according to the condjtions. The Chinese had a monopoly' of tav for conturics, thongh our first shipments came from Java, and it was well on in the loth ecntury before we
ever heard of it. It will he an interesting story to toll how tea was first introduced to England, and we will come to that later.
The Iadian people seemod to havo forgotton all about tea, and nobody dremed that India was the real homo of the plant. It was in the year 1820 that Mr. David Scott seut somo leaves from n northeris province of India to the Government at Calcatta. These lenves were snid to belong to the wild tea plant, and Mr. Scott wanted the Government liohnist to examine them. Now, Botanists are very clever people so a rule, but it is parfectly astonishing to find how little discernment many of then possess. Botany seems to reduce a man's mind to tho smmlest possible tochnical fimite, and the few gieat-souled butunlats only go to proco the rule. This botanista it Calenthe said the leavos were those of tho camellia, the faniliar ormanental flowering plant which grows so heurtily in onr hot houses in England todiay. Such faith did Mr. Scott and his allies have in the botanist, that the master whe dropped ont of sight. I ho gold mine of the tea trado was coolly passed over and forgotten, and the leaves fron Kinch lbehar and Kingpur weve no more rememberod by tho wise men of 'calcutta. It was in the yenr 1 si: that another mnn, more detormined than Mr. Scott, said that "camellia or not, these are tea leaves," and then bogan anew era. The leavos of the tree were indeed thoso of the over-green, which had filled China with the wealth of Europe. It was discovered that iu tho deep, pathless, tigerhunted, fever-carsed jungles of Assam, the tea troe grew wild. We never saw whent grow wild, the Chineso never suw tea grow wld; but here, in the poisonons junglo, tho ton plant was growing wild. It was sh startling discovery, for Nature seldom makes It mistake, If the tree had beot an alien it would not linve flourished so through long centurios, nalinown and uncared for in this Burmese jungle. Men were sent to Chim to seek out the implemeuts mud the gardeners for the cultivation of this indigenous tea plant, und the work was hegran in England's mighty colony. The ten fever seized the people just us the gold fever lhas trken hold of other races, and evorybody who could raise money or interest went into the trade. In 1836 a pound of tor wis sent to England from the indigenous leaves of the Assam tea plant. In 1410 the groat Assam 'fea Company was formed, amu the trade has gono on ever sinco with strange fluctumions. Ludiun tea was better than Chinese tea, but English pahtes had grown acenstomed to the flavour of tho Celestiatre phant, and a new tnate had to be acquired. We rejoct toa which is much supcrior to what we have boen in tho habit of drinking, simply because it is strunge to our tasto. Then, too, the ier planters, in their haste to grow rich, forgot the old haws of Leviticus, which are founded in edmant. The "shatl not" of the lawgiver wis rooted deap in Nature's heart. The growers went into the moist depths of tho hitherto untrodden jungle, and brought fortl the seeds of the ter plant, and set them in well-prepared gardens. But the new conditions wore not favournhle to the moistureloving plants of the jungle, and tho evergreen bocmme delicate and difficult to rear. Fortanes were lost in the undertakings of foolish people who dremint not of the undying nature of law. Fire burns, water drowns; and no policemen are evor reluired. to see that they obey tho law. "Thou shatt not," if hesed on trnth, is etornal. The lndinn ton was a failure until tho wise men saw what was needed. The Indian plant cond not succeed on the hroad garden lands of Assan, beeauso tho jungle had been swept away. The Chinese plant land contrived, through long conturies, to live ander inard conditions, and now it was brought hack to its ancostral home. 'J'o live undor the new conditions, would soon have told injuriously on the har 1: Chinowe troo, for it was not used to be coddled and cared for in an equable climate: but it learned how to share its rugged hurdiness with its Indian kirsmen, fund the result was wonderfut. The Assan tree, the indigenens plant, was hurd to roar; lut it was strangely good. The Chinese relation was strong and wiry and ensy to rear, and the hybrid produet of the two made
a healthy and tastoful plant. The deep valley of Assam, where a mighty river flooded through trackless jungles, became a smiling garden, where hundreds of Europeans and thousands of Nativos lived ind worked constantly through the years, and the ton plant blossomed abundantly. Year by ycar the cultivation spread, until it reached even to Ceylon. The Coffee planters in that benutiful island looked on in amazement, and saw the tea trade coming from China to India. Then, in 1s76, thore came a failure of tho coffee crop, and Coylon figured in the market with its tea.
Now come two or thrce hard facts. In the midst of the strugglos of the Indian plant to get a hold in our market, the Chinese methods of adulteration reached a naximnm. Somo of the mothods adonted were simply poisonous, and others were startling from their very audacity. Ono sample analysed in Londons gave the results of 40 per cent. of fron filings and 19 por cont. of silica. Tho adultorations were truly shocking and the Customs authoritios found power to examine all imports and to control sueh things within what might bo called roasonable linits. Then the phanters of India went to work on a scientific basis, and raisod good tea, sending the unadulterated loavos to our market. But Englishmen are slow to change. Habits once acquired grow to the tenacity of religions bolicfs, and the adulterated China products hold thoir own in our market for many a day. Then came the wise men who saw what was requirod.

It is aulusing to note the manuer in which Indian tea has stolen in on 11s, in spite of ourselves. Take Liverpool as an example. A shrewd man saw that the Cninese tea could be "blended" with Indian ten, to make a pleasaut bevcrage. Ho tanglit tho grocors how to do it, and a revolution was effectedor is heing effected-on prrely evolutionary methods. The public liked the now hlend well, for the Indian teas arc strong, and the Chinose teas are weak, and an onnce of Indian ten will make almost as much good liquor as two ounces of Chinese tea, and so the grocors found it to their advmatage to use tho new imports, Slowly we ehange ; slowly the planters change; slowly tho trade changes. But all is changing. Thic Indian toa gardeners are using hyhrid plants, crosses, between Indian and Chinose. English people, ure drinking hyhrid teas, and we are all slowly learning to appreciate the good qualitics of the wonderful liquor which the old woman so mystoriously sold in tho Chinese market place so long ago. It would not be surprising to find a school opened soon, to teach tho girls of the artisan class how to make ton. It would be worth doing, $f \cdot r$ the liquor of tho evergreen tree is marvellous in its quality, and the smell of the "ten-cans" of working meu makes onc shudder. We import good ten, but only the few know how to brew it. Good China tea comes to us, but only the rich use it. Indian tea is coming to us in ovor increasing volumo.

To look over the returns of the tea traders today givos one a sturt of surpriso. Statistics are not as a rulo good reading, but the meaning of the statisties of tho ter men lies so elose to the surface, that they are interesting to all. Tho figures here quoted are not for the entire yoar, only for the months between January 1 and Scptember 30; but they show two things, first tho cnormous importation of tea: second. the direction of the trade.

> CIHNESE IMPORTATION, in ROUNDS.
1888. 1889.
$148,426,476 \quad \ldots \quad 133,843,124 \quad \ldots \quad 139,887,122$ INDIAN IMPOLTATION, in rounds.
1888.1889 .1890.

The ${ }^{66,955,507}$.. $75,369,066$.. 89,133,628
The steady increase in the latter figures is sng. gestive. One more statement, and I must close for today. The amonnt of toa imported into Jiverpoul in one year is about threo million pounds, and careful mon have calculated that this means an average consumption of 80 ounces per head, per annum. It will be found on examination, that most people consume a deal more than that; but the estimate
therefore, he accepted by all partios. The more tea people drink, the less intoxicants they will require; and the sooner we have classes to teach how to use tea to the hest advantage, tho better it will he for us all.-Madras 7imes.

## DONATIONS TO TLIE PILARMACLUTICAL SOCIETY'S MUSEUM.

BI E. M. HOLMES, J.LS., CVRATOR. JAVA.
Some mouths since, at the time that Professor Dunstan was invertigating some of the wood believed to be the product of Celfis reficulosa, a specimen of which lad been handed to him from the IIanhury collection, I wrote to the Director of the Java Botanio Gurdon to inqure, Ist, if several other trees which were known to the Malays by the name or a similar name had tho same peculiar focal odour or wero likely to contaiu the seuno principle, skatole; 2nd, if it would bo possible to send for the Society's IIerbarium apecimens in fruit of tho plants yiclding tho various fulse cuhebs that havo ertercd into commerce; 3rd, if mything was known of the trees producing tho Ponang and Pulcuhang benzoins of commerce, which differ in physical characters and odour, and are probably ohtained from different species of Styrax; 4th, if the method of preparing the beantiful bright red dragen's blood in sticks from Pontianak was known. Some of the last named product was exhibited nt the Paris Exbibition in 1878, and was considered by an artist to whom I showed it to be of smffioient value us a colour for inquiry to be made, if it could be regularly obtained in commerce. In reply to those inquirios I recoived, a few weeks ago, the following specimens and the accompanyiug letter from Dr. M. Treub, the Director of the Goverminent Botanio Gardens in Java.
"Dear Sir,-I have the pleasure to inform you the despatch of a wooden case containing the following ohjects for your Museum:-
"1. Several ponnds of ki-taai or kayoe taai from Java. ['reanger Regeneies.] (A boautiful drawing of the Ceftis wriculosa accompanied this speciınen.)
"2. Dricd herbarimn spocimens of Cuhelia molliswima, $\therefore$ canina and $C$ opticinalis, with driod fruits and fruits from the latter in spirit.
"2. Benzoin [Palenhang| as nold at Jave.
"4. A piece of the wood of Siyrax Bensoin, with the henzoil on the surface of tho bark and a driod specimen of the plant.
"5. Dragon's bloud from Jiorneo.
" (a) Djernang-kockoe, 3 pipes of dragon's blood with \& fruit.
"(b) Djernang-mandai, 8 fruits in a little box.
" (c) Djernang beroewang, 3 fruits.
" (d) Three cakes of dragon's blood wrapped in leaver.
"(e) Two flat cakos of the saue not wrapped in leaves.
" ( $f$ ) $\Lambda$ small piece of dragon's blood said to bo quito pure. [in a box].
" (i) Dragon's blood from Sumatra.
"The ki-tali or kayoe taai had been found to bo the wood of Cellis reticulosu.
"Dr. Gustroff, who made a study on the subject, informs we that all the other plants said to yield skatole [I'rmua conymhosa, Premma forfida, Sa mosma arborezm do not eontain it. They are ouly callod ki -taai [stinkwool] by the Iavanese becanse they all smell vory bud.
"As to the origin of the false cubebs sent to me, I am sorry to saly that they are not known to me except the "koboc-cubobs, which secms to bo the fruit of Cububre molfissimer, Miq. [Miquel commentatio de vero pipero cubebo. Lwidcn, $1838-1839]$. I believe the
others are not from here.
"From the bencoin onclosed in the case together with tho dried specinen of the plant yielding it, you will see that thero is no liffereuce us to the bolanical oripin betwecu the Palembarg and Pewarg varietiea. The en-
closed benzoin is sold at Jara and is the truc Palembing Perhaps the Palembang benzoin in our Musemm is old. If fresh it has the samo colour as the Ponting, and not that transhneent appearnace of the specimens yon send me. It has quite the same eolonr ind palo spots as your Penang. The picce of wood comes from Palenibaug.
"About tho dragon's blood fromi Borneo I got the following information from the Resident of Pontianak.
"1. The cakes abont threcinchos wide, a quarter of an inch thick and three inchos long ure not known at Pontianak. The Ilesident believes it is made at Singapore. and that from dragon's bluod coming from Pon-

## ianak.

2. The dragon's blood is bronght in commerco in hree fonns:-
"(a) in flat eakes from very different dimensions.
(b) in small cakos from about tbreo or soven inches long mud ono inch wide.
"( $c$ ) in long pipes.
"The Resident lad the kindness to send me the fruits of the trees from which it is obtaned, and thesc being of differont size, it is evident that thero wro at least threo species of cilamus which can be said to bo the mother-plants of the drugon's-blood.

The snallest froits give the most dragon's blood. This is said to be beantifnt rect of colour, but tho tree is rare and the blood high in price.
"It only comes in very smull quantities in commerce under the name of Djernang Mundai. The pipes inclosed in tho ease aro from the frnits of greatest size. This is called Djernang Koekoe.
"Tbe third variety in that cakes from thee by one inches is tho Djernang Beroewang.
"The fruits aro of moderate size. For ohtaining the powder the ripe fruits are shaken in a basket (as cuclosed in tho casc). Mixed with water the powder is pressed in monlds and then melted.

To give it moro weight it is nearly nlwayn mixed with the milky juice of Chaciaid paryoulia, Mig.
"The licaident helieves that all the cakes and pipes are so prepared except the specimen I $c$. whieh is said to be quite pure. I am indebted to 1)r. W. Burck, Asplatnat-director and kecpor of the Bnitenzorg Herbarium and Masemm, for the information contaned in this lettor.
"I remain, dear Sir, yours faithfnlly, Turub.
"Diroetor of the Govermment Botnnio Giardens."

## Chbens.

The specinens and information sent by Dr. Treab indicate that the keboc cubols presented to the Musenm some months ugo is the frnit of the Zothomorphe [cudeba] mall ixsimn, but that the largo brackisa cabebn with long stalks and the false cubebs generally referred to lipmer curswijes are probably not exported from Java but from elpewhere.

Bunghe
Tho specimen of Paleabang benzoin sent by Dr. Treul) is scarcely a typical sample of the product as met with under that name in the London nurket. It has lost the opmeseent trunslneency on the: onter surface, but has the samo lustrons fractare as Palcmbung benzoin, althongh diuker in colour, as if it bad been keple mad uxpesed to the light for some time. It contains two or three white angular tears like those of fiamese benzoin, lont the letter do not slow any cridence of exponire to light.

The interesting point mbont 1'alembang henzoin is that whilst it las the same ofom us ordinary "Sumatru" benzoin, it is more tramalncent and appears to contuis $A$ considerable amomit of moisappare, freshly broken specimens readily becoming mouldy when placed in a mosed glass vessel. So far as I have been able to lemsin only ono specios of benzoin tree js sommonly known at P'olembang, and that, judging from specimens prosented to tho Society's Herbaxiun liy Mr. 12. Jamie in 1ssi is undoubtedly Sturas Remain, Dry., is, well as from tho spechmons from dova sent by Dr. Treub, since they have the globular frnits characteriatic of that species. If the Pulembung and simatrin benzoins of commercu are derived from than amme trea there is prolahly some difference in the mole of prepamation; the jalembang variety may perhapls le
melted into blocks in hot water, and the Sumatra by artificial heat. and this might nccount for the noisture prosent in the former and the larger percentage of benzoic acid that it gencrally affords, bint I have not, beell able to learn hay frets tending to confirm this suggertion. The specimen of henzoin sont by Dr. Ireub lats the pame odonr us tho Palembing and the ordinary sumatra benzoin.
The odour of tho Penang benzoin is so charactoristic and su strongly rescmbles storax, that I eannot doubt it is prodnced by a different species. It is pointerl out in the 'Pharmacographia' that Ntorase suldrimiculatum. Mig., occurs in W. Sumatru, and thereforo in the province in which l'onang is sitnated, and that thin tree bears the stme native nume, "kajoe kemingan," as S. limanit, ss if it yiolded a beroin. 'I'here is also a fragmentary specimon of mother mpecies from P'enang in the Socicty's Herbaritum, viz., s. P'oteriantu, but I have no evidence to offor that cither of them yield Penang benzoin. The snijeet needs further investigation, and 1 hope that Mr. H. M. Kidloy of the Singapore Botanic Gnrdenso with whom I have also heen in correspondence on the subject, may boable ultimately to elear up the matter.
Attached to the Java specimen are, some very curions galls of a cornneopia shape, doveloped at the expenso of the flowers Those galls are prodnced in Java in such numbers that tho production of fruit is much lessenct thereby and consegucutly the spreading of tho tree is considerably diminsshed. The insect producing the gills hats been quito recontly described as a now species of aphis by 1)r. A. 'I'schirch (Ker'. der deutsch. Bot. Ges, 18:90, P. 48), under the namo of istergeptery, styracopila, I'schirch. The interesting a.ccount he gises of theso galls is accompaniod by illastrations, both of the insect and of the structure of the galls (taf. iv.).
The snecimen of the stem in section mowing the gun resin oxndiag, does not bour evidonce of the application of heat, althongh it has been stated that it is formed, moder the stimulant action of applied heat, bonzoic neid not existing matnrully in the burk. Neither in this specimen nor in that of the Siam benzoin tree, presentcd by Mr. Janie seven years ago, is there any evidence of trenturent beyond the application of all axe or adze to gash the bark.
I manj here take the opportunity of pointing ont that the sian benzoin, which has an distinct vanilla odom; is :also the product of $n$ different species of styrax. The temecs, exmuined in section by Mr. Sheustono, of Colchenter, somo years ago, showod sufficient difference from those of N. Remsuin to indicate that they probably belong to a different species whilst the drawing by Dr. Pierro in the Horbarinm of this sacicty of the ovary of a speeies of sityror from Cameng Prabang in the laos states, where the Siam benzoin is prodncul, shows an oval of elliptionl ontline, that of S. lsousoin being splierical.

## Draton's likoon

Rempecting the dragon's blood the jnformation sent by Dr. Treab is both now and intoresting. The dragon's blood of the best kind is cvidently the produce of a spocies of calanatas, different from that affording the inferior qualities. It may be hoped that the information thus obtained muy lond to the cultivation of this rare spccies, and the prodnction on in larger sealo of so beatiful a product in a perfoctly pure state. 'I'le species of calamms yielding the rain upperr to be inperfectly known. Tho colour of the specimons in flat caken, threo inches long, one inch wide, and about a quarter of all inch thick, is brighter than in any of the other commercial forms of the article.-Dharmasprlical Jommal.

## P'リ'ASII FERTLLIKLRS.

The potash satts, which are used for agricultural purposes, aro either dircetly or indirectly tho products of the mines around Strassfort, Germany. Thesc salts aro imported now in considerable quath titias (last year's inportation alone reaching a aggreguto of 150,000 tons, an amount that will $b$
entirely inadequate when the true value of potash fertilization becones hetter understood by the agricultural community). The potash satts, with the exeeption of kainit aud syivinit which are cinde mining produets, fre concentrated articles.

The following presents a list of tho various potash salts and their average composition:

Potash salts (Jontents in pounds per 100 containing Chlorino. Pore Pot- Masne- Chlorine ash $\left(\mathrm{K}_{20}\right)$ sia (MgO) ( $\mathrm{C}_{1}$ )

3. Iuriate of P Otash $\quad \mathrm{B}$ to $5 \mathrm{~s} \quad 0 \cdot 3 \quad 16 \cdot 0$ Potush Salts free from Clilorine.

1. Sulphato of Potash of to 5:3 1 11
2. Double Manure sult $27^{\circ} \mathrm{y}$
$15 \%$
Whonever a soil is deficient in pothsh, it is necessary to resort to artificial fertilization to supply this deficiency. Siand and peat soils are always wanting in potash, while heavy clay soils, as a rule, are less deficient therein. And yet. by continous exhanstive
 plication of potash hecomes necessary, as the following table illusirates, which represents the maount of potash innually ronoved ly a crop of variousplants:

Pounds of Potash.
Corn
113
Wheat 39
Brrley 43
Rye 50
Oate ©

Clover . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15 .
Potatoes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1837
'Tobacco . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 108
Graрен . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
These figures show to what oxtent cven a rich soil gradually hecomes deficient in this particnlar cloment, and how necessary it is to replace it, considering at the srame time tho regnirements of the plant to he fod. Sone plints with a strong appetite for potash have also the facnlty of supplying their regnirements in this direction from the soil, while others of a more dainty turil demand that their food be provided for them in an eivily soluble form. To this latter class belong the cereals (wheat, ryo, otc.) and also many fruit bearing plants, such as the vine, orange, jeach, ote. Spueial attontion should bo given to tho fret that, 110 nattor how abundant the insoluble potash may be in the soil, soluble potash must bo supplied in order to lave the crup benefited by it. Consideration should likewiso be given to the magnesia contained in sonse of the potishly salte. Dagnesia is a necessory clement of plant food, und many soils are insufficiently supplied with it, ns I'rofessor Grandeau has recently shown.

The Mngnesia salts are also the active Rgents of potash fertilizel:s when used us manuro preservers.

The success of potasli fertilization dopends, of course, largely apon tho proper application of the various potash silts and the following principles should be kept in mind:

1. Posphoric acid, nitrogen and line, are, as well as potash, essential to plunt growth.

A onc-sided fertilization does not puy, execpt in very rare instances, nud it is ahsolutely neccssary to supply all these eloments essential to plant life.
2, Leguninous plants do not require nitrogenons fertilizers.

Beans, pens, clover, vetches, and other plants belonging to the class of loguminosw, possess the property of absorbing largo quantities of nitrogen from the air, und therefore do not require nitrogenons manures.
3. Groen manuring saves Nitrogen and bringe profit.

The use of fertilizers frequontly proves unprofitable through the groat expense incureed in huying costly nitrogenoms munures. This expense may be entirely avoided, if green manuring with legtuminous plants is practiced. When yeat, elover, etc, nue liberally fortilized with potash and phosphoric: teid, they grow luxariantly, and when plowed mbder, the large amount
of nitrogen nusurbed by then from the air suffices to insure th largo snccceding crop. The abundanee of organic matter, produced by freen mannring, moroover udds humus to tho soil and inuproves its chemical condition. (ireen uanuring is consequently the beat uad chempest method of restoring fortility to worn-out soils, and of making sandy soils productive. Green monuriar by the use of leguminons plants (espocially cow pea, vetch and crimson clover), in conjunction with potash-phosplante fertilization is suro to prove profitable and lienco is of great value to the Finstern and Southern furmers in partionlar.

1. T'he use of line should not be forgotten.

Soils, especially sandy soils, which are doficient in lime, cven whon overlaying a calcarcous soil, r quiro that it bo sumplied to then, if one wisbes to obtain the benetit of other fertilizers.
5. Apply potash early and never the it as a topdressing.
The potansh sults we ensily alisorhed and held by the soil. If applien as tois-dressing, they do not mingle with the soil, but remain near the surfaee beyond the reach of the roots. They sbould therefore be plowed under to the denth, to which the plant-root will reach, and this should be done a cons. siderable time prior to the planting of the crop.
f. Thorough cultivation is essential to success with fertilizers.

A plant ean only do its bast, when tho elementa npon whieh it foeds, are presented to it under nost favournhle eonditions. If by negleet of proper eultiva. tion, a soil becomes hard, it offers resistince to the growth of the roots, and ean neither absorb nor retain the nioisture necossury to plant growth: under such conditions atífieinl fertilizers will prove of little benefit. 'Io the objection, somotimes made, that artificial fertilizels stimulate the growth of weeds, it is only necessary to remmek that the wecd, its d robber, revels in a certain soil, and that what promotes tho growth of the weed, renders the rightful owner of the soil ulso strong, and more profitable to the planter.
7. I'otash salts mast be appliod intelligently.

An excess of chlorino in the soil injures the quality of ecrtain erops, sucli as potatocs, tobacco, sugarbeets and oranges. Rainit, gylvinit, and muriate of potash, which are rieh in chlorine, should thereforo he avoided for such erops, and where a direct appli. cation is neccessary, sulplitate of potash and double manme salt should ho used in preference. All objectionablo effects, however; can bo sivoided, and all brnefits retained, by applying potash ferti izers containing chlorive, $n$ considerublo tine beforo the crops aro plunted, or better still. to the preeeding crop. Eithor of these metlods woukl prevout the injurious offect sometimes noted whero the seed in planting conses in direct contret with crude fertilizels.

Obscrvations especially important in tho nse of potash salts:
Clisfans-- Potash-phosplato fertilization for cerouls is particularly remmerativo when practiced in combination with kreen manaring througl nitrogen-gntls. oring leguminous plants. 'The nitrogen obtuined hy plowing tunder he heay crop of cow neas, lupines or clover, suffices to produce a full erop of cercals if properly snpplied with potash and phosphoric acid. An arerage quantity per acro is you to 458 pounde of kinint (or 50) to lat pounds miriato of potush, and 400 to $t i 00$ pounds of 12 per cont: reid phosphato). A larger anount of potash, is better for furley. If nitrogen is not supplied hy manuring, a nitrogenons fortilizer mast be used; 100 pomnds of nitrate of soda por aere (or soon pounds eotton seed meal) is an average quantity.

Meanows. - The offcet of potash on meadows is very minrker, incrensing not only the quantity of grass, but replacing the uosses and valueless herbs
by nutritions grasses, (such as timothy, by nutritious grasses, (such as timothy, Italian rye gruss) and othor very desirable leguminons plants. The lutter elass of plants, to which various
clovers aud vetchos belong, produces a vely clovers aud vetchos belong, produces a very mutri. tions hay, und by their decaying roots, which contain fig goud deal of nitrogon, they frruish this
valuables subsanco to the nitrogen consuming en It is to be ebserved that the ben consuming grasses.
tained only when potash is nsed in conjunction with phosphoric acid; sour mendows likewise need a supply of lime. A nermal amount of fertilizer peracre is 400 to 600 nomuds of kninit (this salt is preferable for mendows) ind 250 to 350 pronds of 12 per cent. acid phosplate. This application should be repeated every yeur, while the amount of phesphate given per aere may last for two yenrs. The hest time of applying is the fall. The best effoct of fertilizers upon mondows rarely appears the first season, but one should not become discouraged for the benefit is a lasting, which will show more in tho second than in the first serson.
Cloymb, Peas, Lupines, ann other Lhgumes.-Potash-phosphate fertilization will suftice to supply the needs of theme plants whicls directly acquire their nitrogen from the nir. They should receive 400 to 500 pounds of kninit per acre (or ' 100 to 130 of muriate) and 3011 to 100 pounds of 12 per cent. acid phosphate. The lupine needs no phosphoric acid for fertilization ; the power of the reots of this plinnt to assimilate phosphoric acid from the soil is so great, that a plosplate fertization is apparently without ffeet, and potaslo alone will produce large crops.
Potators.-Care should be exercised in applying potash salts to the potato crop, othorwiso daninge will ensuo by the chtorine. lersening the anount of starch contained in the matnre tuber. This in. jury can be avoided either by using tho more ex. pensive sulphate of potush, or by upplying tho potash fertilizer to the preceding crop, or it can bo lessened by spreading broadeast the previous autninn, by which the chlorino has time to wash intu the subsoll during the winter. An average potato fertilizer is the following; 1.10 pounds of sulphate of potash (27por cent. potash), 300 nounds acid phosphate ( 12 percent ), 125 to 250 pounds nitrute of soda, or 250 to 500 pounds of cotton-sced meal.
Tonacco.-What hus been said about the potato applies equally to the tobaces, $i$. $\varepsilon$, , that cblorine works injury to the quality in respect to combusti-bility and flavor. Tho dithiculty is to be avoided in the same manner as in that of tho potato, while no really goed tobacco can lee grown withont the use ef potash. The quantity per acre is 275 penuds sulphate of potash (low grade), 250 pounds acid phosphate (12 per cont.), 100 pounds sulphate of mannonia.
Gamen Chols anu Vheetables.- Potash is important in grardoning, especially upon sandy soil. The requirements of different crops and soil are so varying that no nuiversal formula can he given. For asparagns it is well to note that a bonvy application of kainit ( 1,000 pounds per acre) together with a large amonnt of nitrate of sodil has yiclded large profits of a large and excollont crop.
Frut Theme.-Potash fertilization phys woll in fruit culture ts is woll mnderstood hy evory intelligent producer, and upon sandy soil a marketahle article is impossible withont it. 'I'he quantity may be varied as conditions vary; on an average 500 to 1,000 pounds of kainit (or 130 to 250 pounds of muriate of potash, or 9.40 to 470 nounds of low grado sulphnte.) The gnantity of acid phosphate ( 12 per cont.) may be varied front 3010 to fino pomils pur acre. Nitrogen is chiefly supplied to orehards by manuring with luguninous pants (cow peils, veteh, crimson clover) combined with an ocensional lining. Nitrogen fertili\%ers mast bo usod wbere green manaring cannot ho practicod-in strawberry culture, for examplo.
potash galith as manubt phaserives.
All kinds of rnimal manure when exposed to the elements lose a consideruble part of their organic matter and nitrogen by decomposition. This loss, which usually amonuts to about 2.5 per cent. of the nitrosen, cao he cutirely prevented by the uso of kainit, which has the property of absorbing and retaining nitrogen and proventiug a harmfil fermontation, which likewise causes a loss of organic matter. In tho use of kainit for this purpose, it is to be sprinkled daily in tho stable, $1 \frac{1}{2}$ to 2 pounds for every fnll-grown animal being a fair average. By this procecding not only a large monnt of organic matter and valunble nitrogen is retained, bat the manure produced is ulso onriched by potash.

POTASH SALTS AS 1NSECTICIDES AND FUNGICDES.
Tho Experiment Stations of Texas, Lonisiama and North Carolina and many obsorvant famers have dirocted atientien to the use of kainit upon cotton fiolds, and its offect in materially checking the much dremited disease of cotton blight. Some frait growers think that the use of potash salts prevents rot and certain fungus diseases of the peach and orange. An interesting bulletin of the Now Jersey Eixperiment station (Bulletin No. 75) lately issuld. gives the results of experiments, indicating that potash salts, and kainit in particular, destroys senles ppon pear trees, grubs and entworms in enth plant lice, wire worms in potatoos, and cabbage ming gots, and that no injury follows their judicious nso.
 hrias as dutasil mentluzres.
Theso interials sre valuable for their contonts of potash, and may bo user? us sources of this plant food in placo of Strassfurt Sults. An objection to their uso consists in the inequality of the composition, especially that of wood ashes. Their contents in potash varies from 3 to 8 per cent., while there is no difference in appearance to indicate the differ. ence in quality: 'Ille contents of potash in cotton seed hull ashes range from 17 to 42 per cent., that of tobacco stems from 4 to 9 per cent. The great variability in composition of theso fertilizers should thereforo caution the farmer to buy only from the busis of a chemieal analysis
B. von Hesfr.

Washington, D. C.

- Vilorida igriculuurist.

Mr. D. Hooper, the Government Quinologiet, has drawn attention to a report eent to the Boario of Hevenue on the l'inea pusilla. This plant is allicd to the British Priwinkle und is called in Tamil Mulakapoonden It is said to bo an excellent remedy for lumbngo and is used largely on the western const as an external remedy for tuch. The ryots of the South Arcot District say that if cattle graze upon it they beoome giddy and dic. The sample forwarded by the Board for analysis to Mr. Hooper proved that the poisonous property of the herb was an alkaloid. Vicine is propozed hy Mr Ilooper as the name of this new alkaloid.-Madras Times, Feb. 16th.

Cimifing Tea in Upper Siam.- In the paper read by Mr. Erneat Satow, c.m g., before the society of Arts on 12th Jan., on "The Laos States of Upper Siam," the following occurs:-
Just at the bottom of tho hill wo passed a plantation of mieng, or Lato ten. The uatives call these plantations pa-mieng, or ter-forost, if pa he rondered litezally, this term cansing it to bo generally sup. posed that the meiny grows wild. Laos tell you thit it is found growing in commixture with olljer treen, which are cut down, lenving the tea-tree to bencfit by the additional air and sun. Jut this neconot secms deubtful. It is possible that the Laos of Chiongmai, when tho country was resettled, found old tea-tre en growing in this way, and cleared themp from tho jungle which enveloped them, but tho arrangement of the trees is too regular to allow our supposing that thoy were planted by the mere hand of nature. Many wore twelve to fifteen feet high, with stems two-sind-a-hnlf to threo inehes in diameter, and they wore evidently not pruned. Some woro in bud or flower, and others hore tho hatf ripe berry. 'Tholouf is longer and woro pointed than is that of the Japmese tea-plant, and tho foliage is less dense. But of its being a species of tea there ean be no douht whatever. Tho Laos do not drink tho infusion, but prepare the leaf for chewing hy burying it in pits, und it is one of their indispensanted hixinies. Yonseo a man put a lunp of the fermented lenves in one check, which he loaves thero while he proce eds to chew botel or smoke a cigarotte, looking for all the world as if his face wero distortod by the munups.

Coffee in Burma.-At the annual mecting of the Agri-Hortionleural Socipty on Saturday, writes the Rangoon Tim's of the :st inst, Dr. Strphens oompared is saniple of coffee from Mr. Potley's catate in the Karren Hills with some colfen grown in tho Society's gardens. The latter was so Em .ll that Dr. Stephens considored it was not alvisable to propa. Hetes it, but sdviund the socioty to purohase Arahian ooffec eved from Mr. Petleg aud Libcrian coffize seed from Mr. Watson of Tavoy and tn distribute plants at oost price and to encourage coffec growing as much as poraible. Dr. Stephens oonsidered that some of the Liborim coffeo trees in the Society's garden which are 25 feet high shoull lin sawn down, and a tucker allowed to grow up to is feet and than topped, as thoy will then give thorm ercp, and it will be erry to gnther. Ceglon way mude by its planters, and the Straits Govermmant is encouraging the planting enterprise as much as possible, but nothing is being doue by our locsl Government to altrvet planters, or to incuce tho natives to cultivate oullso, \&e.-l'inmy Gazelle, Feb. 10th.

The Trillancone Governament ant daffna Tonacco.-We have in previous isanas referred to the nution of the Travancore Government in reducing the duty on Coimhatore tobseon, while maintaiaing the duty oll Jaffins tobsco, the oon. sequenoo of which has been the entive demoralic zation of the Jiffoa tobacen irede, and tho threatened rain of thousands of oultivators. The Trapancore Government, it ceems, acted in any. thing but a straightforwned mannor, denying again and again that they had any intention of redacing tho duty on Coimbatore tobscco, sad then suddenly doing so. The influential meworial of 17 th Deo. lest from tho lesding residonts in Jaffoa (m) the Moharaja has brought no reply; and the memorialists thoreforo now intend addressing II. E. the Governor oa the subject. It is almost a matter of life and death for Juffina, Iravancoro being practically tbe only market outside of Ceyton for Jaffas tnbacco; and wo have no doubt ibat Sir Arthur Havelook will do all that he osn to get juatice done to tho tobacco cultivators and traders of tho north.

Crnnamon ror Influmena ?-Th? Produce Markets' Review of Jan. Ifith has the following:-

Cimamonbas lang been known as a delicato apio of which the oxquisite flavour an i stimulating proper. ties are in ufficently appreciated bere, thoush they are far more valupd on the cantiunnt. It has mow, however, frosh claim on the publio attention, for M. Chambelland, of M. Pasteur's laboratory for the study of germa, has dis?nvered that ossence of cinnaman is the most nowerful germicide as yet kuo $n, b$ ing eveu sronger for this purposo than corrosive anlimate. Tbe following from the Paris correspondent of The Daily Vemengives tho particalare sa yet publialind:-"Thero would proty certanly the a cinusmon hoom if the experiment made with that spice by Mr. Chambelland iu M. I'nstrur'A laboratory wepreeverally knowu. Our macestora, it appears, hit onou tho be it prevervative irmar the infoctious miorobe when they ueed to drink inulled wines and other bevarsges in which atrong dusua of cinammon wer infnged. Mr. Uhambelland 11.1w baya that uo living diaedse.gorm can rexist for more than a fow hours the matiseptic power of a sbence of cinnamos. Te laoks upon it as not leas +ffectivein dertroving microbes thas ;corrasive sablimate. Even ita seent kilia theru, nud it dbus \% hrern to human beinge. A decoction of cimamon is often eo di to drink it localition where tophoid fever or cholera is rife." Th enmbat the approschos of infleveza by adding keound cimamon to pud liugs and tarta would cartainls bo a pleasant vis of 1 atiog antianatic precantions aganst the prevnleot epidemic. Nitick gimmon burme iis the s ek-room hat long be cil known as ant agreeable derifor.at, bat in tho light of tho abuve it may very probably be that it was originally its real sutiseptic use
whioh soggestod the idea. Essence of ciunamon in various forms is, af course, familiar to ns all. wben ndded to oouceal the taste of physic; bnt the essence itgelf, as a medininalgermicode, would be an agreenble oure. On tho continent, ciunamon is much more used in cookery than with us, and it ie also sapplied ready mixell with sugar for aprinkling over cooked fraits pastry, \&o.

Buysif Vfartables--Most of our vegetables are of foroign parentage. Many, liko the spront, onion, and hem, still hoar the name of the places from which thoy were importod. Few can put it to thoir credit that they were horn Eugliahmon and none can trace their descent throngh an unbroken line of British saj) to the Norman conquest. Vegetrblos ranked much higher with the Greeks aud Romans. Sparta's standing dish was the black broth, a vegetable soup, and a parsley crown was the prize of the winners in the Isthnuan games. Many groat Rowan families took their names from the commonest vegetables; the Fabii from $n$ bean, the Lentuli from a lentil, Scipio from an onion, and Cicoro from a pea. Some people fancy that the Roman Church christened Lent from tho lentil. The Egyptians mado a god of the onion, and tho comic Romans of the period sneered at the race which grew their divinitios in their back gardens.--Inverness Courier.

OHYLON EXPORTS AND DISTRIBUTION, 1892.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Cu,s Fortnightly Price Curent. London, Fehrutry 11th, 1892.)


# THE MAGAKINE 

OF
T5€ \$CFOOL OF AGRICULTURE, COLOMBO.

Added as : Sumpirment monthly to the "ThiOPICAL AGRICULTURIST?"


#### Abstract

The following pages include the contonts of the Magazine of the School of Agricullure for March :-


liICE.

he growth and preparation of rite for the market is lealt with in a bullotin issued by the Brisbanes Deprartmont of Agriculture. With regard to its value as a food, it is stated that the mitritions value of rice las hitherto been considerably underrated, that oll bound of rice cooked for tho table gare 1 up 88 per cent of it back as nutriment, wherens the same quantity of beef only gave $2-5$ per cont, and further that boiled rice was digestible in an hom, while roast berf (conting three times its price) took 3 hours. The following is the genernl composition of rice: water $1830^{\circ}$, Hesh-forming substances $6 \cdot \%$, non-nitrogenous substances $70 \cdot 1$, ash 4 per cont. ; while amlysis shows rice to contain of stareh $86^{\circ} \%$, glation $7 \cdot \bar{\omega}$, fatty matter $\cdot 7$, sugar ant gum 'o, epidrmis $3 \cdot \overline{5}$, ash :) per cent. The following comparison luetween rico and potatou is interesting, as showing the former to contain three times as much motriment:-


Thus 1 lh. of rice is equivalent to 4 lbs of potatocs. Rice contains 70 per cent of starch. The great and rapid digestibility of starch, and the large percentage of carbo-hydrates or heat-producing substances it contains no doubt uccounts for the fact of the coolies of our Hanting nistrlcta lelug alle to perform so mueln Work while mulnsisting on an almost pure rice diet.

To prove the prolific nature of rice, the result of an Anerican experiment (which those who cannot conceive how paldy could give a
return of 500 fold, would do well to note) is given. A single grain is said to have produced more than ninety for the first crop, and over 110 for the second. After remoring the imperfect grains, the whole number of grains from the one original grain was found to be 25.7.06!

Thrashing, to separate the grain from the straw and stalks; halling, removing the onter skin or husk; sepurating, removing the trash and any umhulled grains; and finally, polishing, to complete the process of rice-cleaning for the market by remoring the inner euticle, may all be done by machinery, which can be purchased in sets or separately for either hand, animal or steam power. A complete set of hand-power ricc-cleaning machinery, with a capacity of from 300 lhs . to 500 lbs , per clay, will cost f.j3 dw. 6d. in New York; a set for animal powar of the same capacity, £87 1.)s, The best known manufacturers of rice-cleaning machinery are George L. Squier Manufncturing Company of Buffulo, New lork.

Such machinery is a great improvement on the primitive methods adopted for cleaning rice in Eastern countries. The mode of thrashing paddy lyy trampling witlo bullocks, and winnowing the grain by dropping it from a leight in a light breeze are too woll known to need description. The hulling or husking of paddy is, howerer, done in more than one way:-1. The implemont most commonly used hy the natives of Indin consists of a heayy heam of timber nbout 8 feet long, into one end of which a sloort shaft shod with iron is litted at right anglen to the log. The centre of the beam rests on a cross bar, to which it is flued, resting upon two uprights sunk into the ground. The iron-shorl sluft rests in a wooden chip sunk below the level of the ground. The implement is worked by ont or more persons pressing the free end of the log down with one foot, and letting go, when the shod ends drops into the cup holding the paddy. $\because$ A second ing
plement is in reality a pestlo and mortar made of wood. This is commonly nsel by the natives, and a modification of the firsimentioned implement as well as the second are used also for smashing rice and for ponuting it into flour. 3. Another system of hasking is to pass the paildy through a sumall pair of millstones or cylinders of the sume shape, male of haril woorl, set on enfl and grooved on the working surface. The distante hetween is regulated, so as to remove the hask liy friction withont breaking the grain, the grain and the claff heing afterwards wimowed. After hasking in this maner the inner skin covering the grafm has to theremaviad hy pounding in a mortar. This implement is a modification of the stohe finfle nsed for grinuling patdy aut gram for feeding horses, The gemater portion of the puldy prepmed for the market in Ludia is said to pasa througha a steaming and soaking prociss leaforn being huskeet, to facilitate the removal of tha hask and minumise freakage. The pmoly is sterpeel in water for 18 hours. and is then puts into aunther vossel with a smull qumbity of watur anas placell ovea the lire: just. sulificint watur is used to merely steam the contents. After this it is Iried thoroughly in the smin for two or more days and then poundeal in the insurtar before mentioned. It will thus be scell that, all thres process are elow and tedions; but with the nae of a modern hmiling machine, the thrashed patdy. lats only to be put into the muchine, ant it is delivered clean rice. Uur poor paldy chlivators camot of course lee expecteil to purelanse putent machines, but their wealthier brethren might well import $A$ few and set then up in central places, so that thas goiyns romul about may benefit by them. A haller alone can bey procured from America for $\mathfrak{t} 1613 \mathrm{jo}$. Giz.

## OCCASIONAL NOTES.

Or another page will the fomel the beginning of a list of mames of the varieties of patdy grown by the nutives of ceylon. Some of these are no doult differcht names for the same variety, as hne been fomm to be the case with the harge umbler of specimens of paddy stored at the School of Agriculture. Of these if collecetion of 2th distinct varietics have been made up for the huperint minstitite. The list which is leing given in this' Magazino fumishest the largest number nf namus we liave lutell allo to collect; and for that reason it will be of some interest.

- A parcel of seed has reachen ns Irom Brisbme, luving been sent for experimcutal cultlation. The sceds which are those of a salt-bush (most likely Arfiple: Spompiosum) are as small an unstard seed, but flatitish, ant ure contained in a. spougy covering. The sult-hishes are nserl as fodder, aud are specially suiterl to dry suline soils - the only specimen indigenons to Ceylon being A. repenx mentioned ly Thwaites as necurring in the north of the islind. -4. spomytusum is described as boing partieularly goor for sheen pasture. A. Nrmmularium is one of the fallest, most fattoning and wholesone of the sult bushes for sheep and cattle. Sheep feeding ou it ure suid aever to be uffected by
liver fluke, and to get cured it suffering trom the distorma worm and other allied parasites. A. Hatimoidex, in common dwaf shruh in Anstralian desorts, is also a grod forigen plant, while A. lipsicarium is deseribed as the most fattening and most whished of all these sult hushes, holling ont in the utmost extremes of drought. Thae seeds which have reachent us from brisbane have been sown and have germinated well, but the seedlings look rery weakly, it may be owing to the excuss of moisture they have been smpplied with since they have beenput into the gromul.

A rery "catcly" advertisement has been appearing in the Centom Times, reforring to Lathyrus sylvearfris, which is being gromu experiinentally in the School of Agriculture grounds. Since our note about this fodter plant in our last issne, our hope in the success of $L$. Sylveatris las tint incrensed. The phants that have come up in gnorl soil are looking by no means flourishing, and to not scem as though they werc going to survive the two years after which they would he tit for cropping. Only two plants, specinlly cared for in a flower pot, with the object of securing a hlossom, can bo descrilxell as vigorous growthis. Those planted in A sandy soil have all died ont. Cousilering that the extraragant theory of Mr. Reeves, as to plants leriving nll the elements of their food (both combustile and incombnstible) from the atmosphere, was fommerl on the fact that Lathyrus Siyluextris flonrisherl apparently impendently of what the soil contaned in the way of plant tond, it seems strange, to sny the least of it, that this "nir plant" should need so many luxuries in Ceylon.

The Kewe Bulletin for Octoluer and November last contains a paper on Chinese fibres. Abutilun A vicenure, an manal, belonging to the order Ulalvacea, produces a mibre which is sometimes found to bo as mach as 15 fect in leagtl. In Ceylon wo have six speci"s of Alutilon, viz, A. I'aly/rendium, 1. Aniatirum, A. Indickm, 1. Cirruenlens, A. Crianpme, and A. Muficum (A. Tomentossum). These ure ull spoken of generally ly the Sinhalese as Amola, unme which, however, properly
 also oceurs ins a weed, but is it donht ful whether it is inctigenons to the island. A. Indicum which yicleds a strong fibro that can le worked into ropes, is known as the comutry mallow, and is nsed modicinally in the stme way as the English mallow. A Polyrandrum also yields u long silky filve resembling hemp. The product of A. Avicemure is known ns Chincse nto.

Corchorpos rapsularix is another-iblere-producing plant of China, helonging to the order Tiliacene. It is Tomd in Ceylon together with C. Oliforims. C: Urficafolius, C: Fuxciculario, C: Tritens, and C: Acheranguls. C: C'apsularis is tho plant whicls produces Indian jute. Besides the ganny bags made from the bark, the stems of the plante themselves are used for charcon! forgunpowder, fcuees, lansket-work, nul fuel. Drury mentlons that, the fragments of tho stem which are cut off nearest the root are shipped to Auncrica from Calcutta for maper-making, breparing bags and such like purproses, und eron for making whisky.
C. Olitorines called Jows' mallow (owing to the Jews, like the Iudians, enting the tender leares and stem, as a vagetable) also yields a fibre used for making sack cloth, cordage nud "wen paper. The fibre is suill to he long and fine, und surch as might well be substituted for thax.

Pandenus: Odoratisaminn:s proluces at filure of poor gutality, which is nsefl in lijii for making mats. This plant ueners in Coylon, and is wely abundart near the sen. It is known among the Sinhalese ats Matu-keyiyn, and commonly spoken of as the screw-pine. There aro there indigenons varieties of P'aulans in Ceylon-7' Oder"fisamus ( 1 ? Fuscientiris) atrealy mentionel, $l$. Humulis ( $l$. Foetitus) the Sinhalese Dman-keyiya, mud I'. Furcatus, the Sinhulese Okeyiya, all of which are more or loses used for mat-making ly the natives. The two later are common heenge plants for paldy-fiplds in the warmer parts of the Islatur.
buefmerite Nirect is tho rhen fibe or Chima grass out of which most of the so-calley grass cloth is matr. In Ceylon we have 1 B. Malttarien (Sin. Malartiya dool) which is very common throughont the whand. The bark of this plant is used by the Simhates for fishing lines. 13. Platyphigltu, with its varieties Mucrosfachynf, Keylanica, und Ruguriswina arecommon in the Central I'rovinee up to an elevation of $(;, 000) \mathrm{ft}$. Sterculice platanifulia produces a filse from the hark of yomg trees which is nsel for making cordage. In Ceyton we have S: Balanyhas monmon inthe hotter parts of the ishand prodncing the Nava hemp, S. Fietida, the Sinhmese Telamboo also very rommon in the warmer parts of the
 found in the Ambagamuwn distriet, is. Cotorabin, and $S$. Theretitessi. S. Acuminater affords the Kola of the Africmas.

## TWO CLYLON GRASSES.

Cymodon Dactylon, a commongrass in Ceylon, especially in the warmer parts of the island. is known among the Tamils as Arugampillu, in Sonthern India as IImrynleer, amd in Forth India as Donb. It is considared to be a splendid fodiler, and is generally somylt for by selters of natural grasess. Isa Tweed, the author of a rook on Dairying lately pullished in Caleutto, says it is by far the hest grass for cattle in India. C. Dactylon is also foum in Englund and other parts of Europe, as well as 11 Chtim, Thibet, Anstralia, South and Central America, and Cape Colony. Sir William Jones mentions that it is mid to lo the Agrostis of the fireeks, and that its nsefnhness, (heing the sweotest and most mutritious pasture for cattle) udded to its leanty when in flower, induced the llindoos to look upon it as a sacred plant. In the New Sonth Whles Agricultural finzette for May hast, it is fignted anil dencribed as Conch grass or Bermula grass. It is thero mentioned as $n$ most valuable pasture grass which stock of all kind eat greedily and fatten on. Its madergronnd stems are said to possess some of the medicinal propurties of Sarsaparilla, the juice being atso nsed as un astingent and diuretic. The
following is the chemical analysis of the young grass: Albumen 1.60, Ghaten $6 \cdot 45$, Starch 4.00 , ditm 3.10, Sugar 3360 per cent.
Some months ago we applied to the (iovernment Agent of the Northern Province for some seed of what is known as Delft grase, that is the grase common to the Island of Delft, and which we have hearl spokell of as an excellent fodder. In answer to our request we ruccived a few plants of the grase, with the promise that we slath have the seed whell it whe available. The Whants rent us wis Delft grass have cone up well and are now in tlower, and Dr. Trimen, to whom we referred specimens for identification, thinks the grass is Andropuyon Versicolor (a varivty of A. Schochanthus), a kind of small mana grase, with a pecnliar seent in the lenves. The waites mentions that the grass is fonnd in the more elevntecl parts of the Central Province, that the inflorescence when crushed lans a rather armatic odonr, and that the essential oil uppears to be situnted principally at the base of the spikelets. Mr. William lerguson mentions the grass as one very common at Wilson's Bungalow, und kays that speciuens grown in Colombo had a light green colour, mul when bruised in a fresle state had a strong smull of anise. These qualitive are just what characterize our own specimens at the School of Agriculture. Thif grass, says Ferguson, may be called the Anise-scented grass. It is curious that none of the authorities cyoted whove make mention of Delft in comection with Audropnoyon Tersicolor. The grazs peems rather conrse, and altogrother strikes one as not being a grass thut cattle would care to eat much of. In order to make sure that Audropayon I'ersicolor is the true Delft grass, specimens of those growing at the School of Agriculture are being sent to Jaffua for comparison with the grass as fonm growing in the 1sland of Delft.

## INDIGENOUS FOOD PRODUCTS: CULTIVATED AND WH,D.

## By W. A. Dr Snixa.

## Laliatue.

64. Lencu* Yeylanicn, Br. Sin. Getatumba, is a how shruliy phant growing in uncultivated places and waste lands. The leaves are small, lancenate, and of a bright green colour with a hairy surface. small flowers, with a cup-shaped calyx, and a white corolla, are borme in a racame with compressed peduncles. The leaves when bruised have a peculiar sumell. These leaves are often eaten along with rice, vitler boiled or made into eurries. They possess rather a hitter taste which some however like. The plmat is much valued his a medicinal one, for the boiled leaves are an excellent remedy in bowel disorders. It is ulso used in mild fever anked to indigestion, hurd to relieve pain Clue to intestimal worms. Dixternally the bruised lenves are applied in dog bito.

## Nyctayinetce.

65. Bocrhaneia Diffusere. I. Sin. I'itasudupala.

This is a leerb growing in waste lunds, and especially in fertile spots, such as the sides of
drains or on rubbish heaps. The plant is much branched and the stems and branches are of a succulent nature. The plant is covered with succulent ovate leares, mul the under surfuce of the leaves is of a whitish colour, whilst the upper is green. Owing to this peculiarity, the Sinhalese call it litasudu, or white-back. The plunt bears small flowers with pinkish corollas. The lenves and the tender stalks ure used as a food made into curries. This plant is much relished hy cattle, and might with "dvantuge be cultivated ais a fodder. Native medical practitioners useribe to this plant the property of helping digestion.

## Amerrentaceae.

66. Amaranthus Speciosus. L. Katutampula.

This is a plant fonad growing as a weed in cultivated places, especially in regetable gardens. It is ulso frequently met with in wasta lame, on fertile soils. It is a green, succulent herb, generally much brauched, and growing to abont two feet in height. The lenves are small and are of a green colour, and the strm, at the nodes, contains small prickles, which are very abundant in the tender parts. On account of these prickliw, the plant is often known us the prickly Anaranthins. The leaves and the tender stalks are used as a vegetable for curries. This plant has attracted some attemtion in ludia and elsewhere as a probable source of goorl fodder. Mi. J. Ifoward De Rinzy, in his evidence hefore tho Vegetable Products Commission of Victoria sulys, that the Prickly Amaranthas grows freely in cultivuted lund, on waste or stony patches; that it is highly lactiferons, and is given to milch cows largely, mostly boiled with falses; aud that the tellder tops are saill to be a gool vegetable. He las re:commended the platitas suitable for cultavation for small farmers, especiully ns a fodder crop for milch cows.

## the Culdivation of the coconut pala.

It is of course perfectly clear that ceferis paribus, the richer the land the finer the trees and the more gencrons their yield. In the Enstern Province, and especinlly in the Ratitiealon district, the most successfil estutes Hre thase which were extablished on wild-mango forest land with a rich compost of deayed leaves and twigs some feet deep. The wild mungo is a tree with a soft hutk which is manally renewed, the old hark dropping down to the ground and generally supporting ${ }^{\text {an }}$ growth of vari-coloured saproplytic fungi. Nemrly every estate lats its bad putclees of land, where the water lies stagnant, or the soil is sour, with nseless and objectionable grasses and other weeds which are tronblesome to get rid of. The marshy parts of an estate must of course be drained by mans of chamels cut to carry the water into a tank or pond in the lowest ground, or if practicable, into a river or strean. Marshy plots will at first slow slow growth, but in after years when the palus are well established they seem to Hourish amidst their lumid surroundings and hemr profusely. On Chundivelly, Carutivo, and Linsogror estates in lintticulom and in many othor phaces I have noticed this, and the sume ramulto now
seen in the case of the palms which grow on the seashore. I am inclined "to think that sult in moderation acts boneficially on the coconut tree, and large trees watered with sult-water showed upparently good results. A riully estate, in Jatrin, once the property of the late Mr. I'rice, wns liberally and solely mannred with senweed, and bore crops that delighted the proprietor's heart.
It is unwise to cleur a young estate of gruss or weeds and shrubs in the hot season. Such growths atford shade, moisture and perhaps nutriment to the yourg plante, but in the rainy season weeding may be done with impunity. The matives follow this phan, which they have found by experience a good one. On newly-opened properties, they even go the length of eleaning the gromul ulong the rows of plants, encouraging the growth of slrubs along the middle line.
It may be taken as an ngriculturul axion that one small shower of rain thess more goon than one month's tedinons whtering, but when the phant or tree is in need of water, it should never be allowed to go without it at any cost. lt. is most necessary to fence new plantations till the troes are abuve the reach of depredatora. This can loe done with the forest timber, but it is udvisnhle to put in at the sume time seets or slips whiel will grow into live fences which give little trouble except that of binding the trees horizontally: There are many treps suitable to form live fences, liut in the binstem l'rovince aloes and fence-crotons are put down. Here as well as in Jalfna, pulmyra seeds in two (ir tluree rows are put down at the same time as the cocomata, fud will in time grow into " magnificent and impenutruble fence, as the spines on the leaf stalks are sullicient to keep away intruders as affectually as patent burlied wire fencing. Another ndranagge which however is wry *low in realling the proprietor is that the palmyra will yield a magnificent supply of timber for buildings or selling. The fruits (whielt cattle ate very ford of) and other products of the palmyra, moreover, are not to be looked down on; not the least valuuble of these being the jaggery or coarse sugur prejared from the tordy.

## R. Atherton.

VARIETIES OF PADDY.

The mumber of varietils of the paldy plant (Oryze Sativa) is on grent in that it has hoffled the most carnfnl student to make anything like a correct list of them. Besides these, numerous varieties are known in different countries, and even in different distriets of the sume comutry, by widely different. mmes; leence it is almost impossilhe to muke anything like a complefe list without at flrst proeuring sumples from all rice-growing comeries. The largest mumber of varicties of paddy brought together nt the Colombo Agri-Morticultural Exhihition was two handred, for which a (iold Medal was awarded to the cxhibitor, and the eollection made in Ceylon for the Imperial lastitute numbers thont 240 .

A prize was offered in the Deeamber number of the Sinhalese Agricultural Information Leaflet for the best list of puddies grown in Ceylon with the approximute periouls of growth. In response to this more than thirty lists have been received, the best of which gives about 460 varieties. There are no douht muy repetitions in this list, but it is still valuable as a eollection of the largest number of names of the varieties of Ceylon puldy-

The list is ns follows:-

60

Mot hs.


Mahakahatamba
Hin Polayel
Nandumawi
Mahasıduwi .. .. 5
Úruwi .. .. $\quad$.
Mahadikwi .. .. 4-5
Hindikwi .. .. 4-5
Ratkarayal .. .. $\quad$
Heenkarael .. .. 5
Ratakareel .. .. 5
Gires $\quad . \quad$.. $4-$ -
Dahaelel wee .. .. 5
Dewereddiri .. .. 6
Ratasuduwee .. .. 6
Kahanaran .. .. 5
Matigathwalayawee .. 5
Mahamookalawee .. 6
Kirinaran .. .. 5-6
Sudukarael .. .. 5-6
Ahdukarael .. .. 5-6
Ahaskarael .. .. 5-8
$\begin{array}{llll}\text { Malakarael } & & & \text { 5-6 } \\ \text { Kalukarael } & \because & \therefore & 5-6\end{array}$
Orumee .. .. 5
Kurulutudu .. .. 5-6
Sudumeepateli .. .. 6
Ratumeepateli .. .. 6
Pokurumeepatelı .. 6
Kohumadoluwa.. .. 6
Manelwee .. .. 5
Heenpulukliamban $\quad \because \quad$ 万
1leen-el 4-5
$\begin{array}{llll}\text { Talamalel } & \because & \because & 4-\overline{1} \\ \text { Maharatkundawi }\end{array}$
Maharatkundawi
Podimawi
Mahnkaharamana $\quad \therefore \quad 4.5$
Bajjankaharamana $\quad . . \quad 4-5$

| Deniknharamana |  |
| :--- | :--- |
| Hindenikaharamana | $\because$ |

$\begin{array}{llll}\text { Hindenikaharamana } & \ldots & 5 \\ \text { Bálawi } & \text {.. } & \text {.. } & 3\end{array}$
Mín Carolina $\quad \therefore \quad . \quad 5-6$
Sudukiwulhandiran -.
Kalukiwulhandiran $\quad .$.
$\begin{array}{lll}\text { linsuduhatela } \\ \text { llinkaludnhanahala } & \therefore & 4-5\end{array}$
Mahasududahanahala $\quad \because \quad$ ह
Podisududahanahal $\quad$.. $4-5$
Mindewaraddiri $\quad . \quad$ b
Kalukumarawi $\quad \therefore \quad$ ©-8
$\begin{array}{lll}\text { Hinmuckaluwi } & \text {.. } & 6 \\ \text { Nandumaharatawi } & \text { O. } & 6\end{array}$
$\begin{array}{lll}\text { Nandukaluratavi } & \because & 6 \\ & 6 & 6\end{array}$
Nandukalukiriuaran $\quad \because \quad$ o
Nandumalinsudukirinaran
Mahalatiel .. .. 㐫
Sudulatiel .. ..
Kalukahatamba.. .. $\quad$.
Sudukahatamba
Mahawekolae
4-5
Kahntael $\quad \therefore \quad \cdots \quad 4-5$
Nandumahagalpawi .. 4
Nandumnkalawi ..

Monthe

| 130 | Kalntlicratwi | \% |
| :---: | :---: | :---: |
| 131 | Ratuhandiram | 5 |
| 132 | Suthohamitram | \% |
| 138 | Sutukarmel | 5)-52 |
| 134 | Sulir Ratawi | 5 |
| 135) | Kínlukarael | 5-1/2 |
| 136 | Mahabankottel | 5 |
| 137 | Kahborahıel | 5 |
| 138 | Podisulawi | 5 |
| 139 | Kalukerawi | 4 |
| 140 | Sulukarawi | \% |
| 1.11 | Kalukarawi | \% |
| 142 | Karawe | \% |
| 143 | Kalu (iires | 5 |
| 144 | Sudul (itres | \% |
| 1.15 | Kaluhumbuherneti | 5 |
| 146 | Sadnhambuheeneti | \% |
| 147 | Heenpunneti | 5 |
| 148 | Podikalıhepnete | 1 |
| 149 | Ratuheerreti | 4 |
| 150 | Gimbotaheeneti | 4 |
| (To be continued.) |  |  |
|  | FlRAGRANT PlANTS |  |

Many plants belonging to the orler Lathatce are characterised by a pungency and orlour not always pleasant) aboint their leares. Anong fragrant or aromatic English plants of this oriler may be mentioned Lavender, Mint, l'epyermint, Pemnyroyal, Basil, Thyme, Marjoram, Savory, Sage, Palm, Rosemary, Wild Thyme and Suge. Of the family Ocimum (belonging in this orter) we have in Ceylon, U. Canum (Ifeen-talla) and O.' Basilicum (Sweet-lBasil) ure commour nlont native gartcons, O. Pratisaima (comnwn in the warmer parts of the lsland); O. Siunce (not common); and O. Stanctum (Iloly Baxil), known as Madooorontalla among the Sinlalese, who mee it much as a medicine and for kecping away insects (madonroo). And these ure more or less fragrant and aromatic, and some (as the first two mentioned) are nsed for seasoning dishes. I The family Plecthranthos includes I? tulderosus (inmala) the tulerous roots of which form a dulicious aromatic vegetable.

Coleus aromaticus is the Sinhalese kapmat walliya. Joxburgh says that every part of the plate is delightfinly fragrant, and. that the leaves are frequently eaten with bread and batter, (c. Barbatus ins., possesses a strong lotit not dish agreenble smell; its roots are pickled and eaten ly the natives of Bombay.
Patchouli (Poynatemon Putchouti), of which Drury says: "The odour is most powerfnl, more so perhapstlan that deriven from any other plant," is not mifrepucutly net with in Ceylon, though not indigenoms to the Island, hat $P$. Meynermus, which is mondigenons and common enough, is probably merely a variety of $P$. P'atchonli, nud is known anong the simhalese as gang-kolung-koln. Other varieties of Pogostemon foum in Ceylon are $P$. mupestris and $P$. refferus. The leaves of Putchonli, powitured and put into baga, are said to prevent clothes from being attackel by moths: ly the Arabs the leaves are insed for stuilling matrasses antl pillows, ins it is thonght to be eflicacions in preventing contagion and prolonging life ; it is ulso used in fultia for mixing with tolucco. Ithe essential oil
was at one time very valuable, but the scent seems to have gone ont of fushion somewhat. A small quantity of leaf is evell now exported from reylon.

## (iENERAI. ITEMS.

Mr. 1'. B. Kehelpannala writes:-The Eiamadu or Lirabado, ulso known as the Indian Coral tree (Erythima Indica) is usefal in many ways to the natives of Ceylon. In the north ol the Island the leares are used as food for cattle, but in the sinholese provinces they are only given to calves and rablits. The leaves aro also poanded with cocommt, turmeric, dic., and the juice expressell from the mixtme is used medicimally to prevent parasitic attack, mad for this purpose is applied to the unval of newborn calves. The leaves are pen caten by the poorer classes, in the form of a dry curry. Stumps of the tree are used for live fences, while the wood of the trmak, though by mo means darable, is nsed in constructing dwellings. The tree is grown as shade for cocon, and as betel mol peppervine supports. The tree begius to blossom about the time of the New lear, am this fact is roferred to in Sinlulese poctry, for instance: A urudlut Kittui, Eramadu mul-ut K"ирpei:" The year is close at land, the fiowers of the Eramadis are budding. By subjecting the seeds to pressure un eftract is got which is used as ant ointment that is "pplied to sprains, and is also recommended in cases of whsp-hite. It is said that the wasp when he drinks the sweet nectar of the loright and uttactive scarlet flowers, gradanlly loses its vital powers mod altimately dies.

In Nature for November 5th, 1891, Mr. W. B. Ilemsley, reviewing two German works on coast vegetation, snys, on the anthority of Mr. U. B. Clarke, thut in such localities the "milk" (coconut water?) of the coconut is so salt as to be modrinkable.

Australasia imports mumally nearly 20,000 tons of rice, worth

Professor Wallace, in his address on Egyptian Agriculture, states that the chief crops are cotton ("by fur the best paying crop"), maize, hirsem (Trifoliom Ale centhimum), a kind of large-growthed clover with a white flower, heans, wheat, and barley: Sesime (kesinum or gingelly , sorghum vilgare (Tam. cholum), sugar-cane, and rice are also grown: und potatoes have heen lately introduced and found to ler a great success.

Gutle are very fond of the tender parts of the thall plant (C'ajamux Indicus) both in a greeo and dry state. The dry stems are said to Te excellent finel and well-allapted for producing fire by friction. 'Tlre leaves rubhed with pepper clemse the ghon and are also given in toothache. A drink is also made from them and administered to small-pox pationts.
The stud bull at the School has had a bad time of it with an nttack of foot-and-montlr disease, but with care the valuable animal has recovered, and the disense was kept away from Mr. Jayawarleno's milkiug stoek,

The Agricultural Improvement Society met on the 1st Finday of Febrnary, when Mr. Attepattu read an instructive paper on coconut cultivation.

A Training School and Practising School (for training (ioverument School Teachers) have been established at the School of Agricnlture. Mr. C. Silta, Muhandiram, late healmaster of the Bentota Trailiug School, has been appointed headmaster of the latter, and Mr. D. A. Silra las taken u1 duties as headmaster of the Practising School, with Mr. Ciabriel as his nsssistant.

Mr. W. A. We silva, and assistant teacher at the School of Agriculture, leaves for Bombay in May next, to go thurough a thorough course of Veterinary training at the Veterinary College there. Mr. De Silva will hold a Goverument Scholarship while prosecuting his studies in Indin.

Mr. Seneviratne, a passed student of the School,
has heen appointed Science teacher at the Buldhist College just startel in Galle.

A fairly large piece of the new land granted to the School has been put under dhall. It would be att excellent thing if the poorer scetion of matires in Ceylon took to the cultivation of dhall in their little patches of land. Our agricultural instructors lave been instrmmental in introdncing the plant as a valumble food product to the people of many districts. On the poor soil about the School we ure growing it, (1) becanse it grows well even in a poor soil, (2) because it will improvethe soilns we have known it to have done hefore-being a leguminous plant, (3) becanse it forms a palatable and untritions article of diet, and (4) because wo shall be able to supply our agricultural instructors with fresh sceel.

Ground mut, areca-nut, Singapore pepper and cocou have ulso been put down in the School grounds. The first-mentioned, which it is intended to grow more of, is now in frnit.


# HOPICAL AGRICULTURI／Sy 

COLOMBO，APRIL IST， 1892.
［No． 10 ．

なばズ。


PAPER bas recently been read by Mr．Érnest Satow c．3．（i．，before the Society of Arte，which aftords to us much interestirg information with respect to the prospects of the tesk exports from he forests of the Malayan peninsula．We here in Ceylon make but little use of this timber，savo perhape in our railway department，but solely because its price is almost prohibitory．Were it not for this latter fact，the almost unapproachable qualities of Moulmain teak must have ensured for it a very mueh larger uso than it now has in this island．Our supply of this timber is，we believe， largely made up of drifted logs whioh come ashore on our eastern coasts that are elaimed and disposed of by our Colonial Forest Department？ It is，we think，the oase that the demand for teak timber for the construction of our railwey earriages is one of considerable amount，and doubtless the Bailway Department will be conocrned to hear that Mr．Satow has deelared，as the reault of his visits to tho forests of Burma and Siam，that unless rome ehange can be made in the system of working，or ame very material increase of prioe can be obtained，in atout ten years＇time it will no longer pay to cat leals in the forests of those countrice． We liad no idea，until we had read what Mr． Satow has said on the euhjeet，that the prepa－ ra＇ion of teak for export wss such a long and expensive matter．In the first place，he has told us that operati ne commence by cutting a ring in the bark of the treo abont four leet above the level of the ground．This killa the tree，and it is loft ftanding in situ for three yeura，so that the wood may become thoroughly dry before felling． At the end of that torm tinaneial diffoultice begin to operate．The foreats are leased from the chiefs，mainly by British Indian subjecte， Whe let their ecnecsions out under numerous sub． leases．Of thero sub－lessors the forcsters purchase the right to fell，paying，we are somewhat fur． prised to find，as high a royn＇ty as three to four rupees for the right to fell eseh irce．These third parties to the trausaotion，who are the practical
men，are rarely possessed of oapital，and they have to borrow from money－londers at a high rate of interest．And ospital，it appoars，is a frequent requirement of these practieal men，becauso it is so largely dependent upon the rainfall as to whether the rivers possess $\Omega$ sufficient flow at the proper senson to float the logs down to the sea coast．If this be deficient，the foresters may have to wait a wholo year，or even more，bofore thoy oan obtain any return upon their outlay．Then there is often $n$ defieiency of the elephant labour required to drag the heavy logs from the forests to the river bank，and when obtained the delioncy of theso huge animals is so great that after working for three days only they have to be rested for five days．Jut these are by no means the only clemonta of uneortainty and oxpense attendant on the trade．The Siamese Government extorta a duty of four rapees per log，and many of those loga are lost by being carried ont to sea during froshets，a consider． ableproportion of them finding，as we have said，their ultimate destination on the eastern shores of this island．When，in conjunction with all there hindranees to profit，Mr．Satow tells ns that it cometimes takes threo years from the date of fell－ ing before any rcturn can be obtained，we can feel littlo surprise at the prioe here being so nearly prohibitory as we bave mentioned it to be，At Moul－ mein there is a large demand for the outaide alaba for cutting into fhingles，while at Bangkok no suoh demand exists．As the result，loge which sell for frcm 80 to 100 rupees at the first montioned plaes fetch only about 35 rupees at the seoond． It will be geen how many elements combine to make the profita of the teak catter both uneortain and fluetuating；and these olementa，if they rannot be overcome in eome way or other， threaten ere long to eut off the supply of this valued timber，one which it would be very diffioult to find a substilute for．

## （iRAl＇HITE．

The following artiele from the Amerionn Engi． neering and Mining Journal，by Prof．J．F． Kemp，Sohool of Mines，Colnmbia，College， New York，is intereating as ehowing that grsphite mining from roek eontaining only 10 per eent of the oro is earried on in the United Statea merely as a cheek on the price of the Ceylon article，of whioh nearly 256,000 ewt．valued st $\$ 594,746$ wero imported into tho States in 1890 ，by far the highest figures on record．The value： all the plumbago produced in the Unitad States ia only about $\$ 35,000$ ，and Oanads shows only $\$ 3,000$
dollars. So that the fine ore from Coylon has the markets of Britsin and Amerioa praetically to itself.
Graphite is a mineral of metallic luster, it color ranging from iron black to dark atecl-gray. Its hardness is 1.2 and its specifio gravity Irom 2.25 to 2.27. It ooils papor and basa greavy feol by whloh it is easiny recognzed, boing distiuguishoi from molyhdenite by tho streak, that of molybdeuite having alightly greenish cast. Molybdonito also nfforda a tost for aulphur beforo tho blowpipe.

Occunresce.-Graphite is a sery common and ahar. dant minoral in many rogious of metamorpbio rocks, and has attracted attention in various parta of tho country. Tha only looality whioh has proved as yd an important produoer, howevor, is Ticondercga, N. Y., aud its neigbborbood. 'tho old minee by which the plaee is best known are on a sosies of ellipitioal obinnoys in gueias whiols aro filled with calcite and graphite. They were long since exhnuatod. The present sonrco is a graphitio quartzite or sohint in the towa of Haguo, N. Y., sometive miles wost of Late Gcorge. There are orystalline limestoncs along Lake Champlain which also contain graphite, aud might farnish the mineral. Any rock employed for this parpose must bo free from mion, for it is inpossible to separate two sosly minerals in the dressing.
A cruje graphite, adaptod for tho manufactare of crueibles, slova blacking, oto., is found in oonjonction with snthracite cosl in Rhode Island. Grnjhite is also minel in Ponnsylvanis, Miohigan, and Wyoming. Other doposita are known in this country, hut none of them are worked. Most of the graplite used oomes from Ceylon.
Preparatton.-The rouk consinting of about 10 per cent graphitennd the remainder quarta, which is worked at Lske Goorgo, is orusbed in a hattory of Uslifornis stamps aud then washed with buddlos aud settlere, the porcentage of graphite hciag thus raised to 40 or 50 per oent. This product is further treated at Ticon. deroga by a secret washing proooss, whercby tho gratie is ralsod to 90 per cent.

Pronuction.-The quantity of graphita produoed at Tioonderoga is not large, and could doubtless he congiderably inoroasod. The minos aro owned by tho Joseph Diron Crucible Uompany and serve as a check on the prioe of Ceylon grophite whieh is principally used by that eompang. The production of graphite in the Unlted States, together with the imports into the country, in shown in the following tablo:-

A considerable amouns of graphite is used in it crude state for foundry faciugs, eto. Thus it will he ohserved from the preoeding table that the produntion of refined grapbite in 1889 was but $400,000 \mathrm{lb}$. valnod at 833,000 , while the ourpnt of crude graphito was 7,003 tous, valued ot $\$ 72,662$.

Uses.-Grsubite is largely uaed for pencila, and as a lubioant, for both of whioh purpogea it must be ooft sind of high grade. Lower gradea are nacd for orucibles, stovo hlaoking, foundry fincinge, and as a substitnte for real lead in pipe fifting. It is alno heing extenaively employd as a paint for covering amoke atacks, boilero, tin roofe, etc., having been proved to he vory durable. Rocent exporimenta havo ahown that a graphitic lining for Beesember oouverters is spcoially adaptod to witbstaud the outting aotion of ecid slag. and a large demand for graphite has come from ateel works in censequace, espedially in Germany wharo this material has houn alopted by the Krupp worles, Thus, the imports of graphite into Germany, from Oeylon, are said to bave inoreasod from about 3,100 owt. ill the yoar endiug Ju $-18 \mathrm{st}, 1889$, to 14,215 owt, in 1890, aud 11,000 owt. in 1891, The docrense in the last year was occasioned $y$ the falling off of the eutput nf Ceylon, from whel islaud $148,000 \mathrm{cwt}$. of graphite were exported during the year euding Junc 18t, 1891, agaiust 162,000 cwt. in the twelve montha preceding.
l'nice.-The price of graphite or plumbago, as it is commonly called, varleg nccordiug to its quality. It 18 divided into fone graden, viz:: Largo lnmp, ordinary lumpa, cbip, and da-t. Large and ordinary lumpare now worth from $4 \cdot 00$ to ${ }^{\circ} \mathrm{S} \cdot 00$ per cwt.; chip, from $\$ 350$ to $\$ 400$ and duat from $\$ 2.75$ to $\$ 3.50$. Thequality of planalago dopends as much uponits physical structuro as upon its cbemical composition.

To the abovo rwe add the following :-
Fohsation of Graphite. - In a paper on the formstion of graphito by contact metamorplionis, hy $R$ Beck and W. Inzi-Journal of the Chemical Society-the authors clain to have fiscovored some bosutitully crystallized graphite in rocks which have beeat metamorphosed hy contact with ancient volearic rocke, the graphite crystale are easily discernible from the amorphous carbonacous substaveen of the original clay slates and siliceous slates. The authors have proved that graphito has been formed from carbon ceous aubstances by oontaot metamorphosis in tha case of certain rooks in Sazong. In liran and Kreischa, appor Silnrian cloy slutes and siliceous alated occur, which are very rich in carhonaccons anbstancer, and lie partially within the region of contact of the gravite and hornblende granite: those within this region of contect liave beconie converted into grephitic rocks. A chiagtulito slate and a kraphitio quarzite were examined. The graphite har $n$ greasy feeling, and produced a metallic a reak; it had also a metallic luster. Anaylsig showed that the graphlte from tho chiastolite slates had the oomposition $\mathrm{C}=98.84$ par cont, $\Pi=0.21$ per cent ; whila that from the graphitio quarzite land the composition $0=99.94$ por oent, $\mathrm{H}=005$ per cont. The grapbitio quarzito ingelf contained over 2 per cent of graphite, and its apacific gravity was 262~2637. Proof in thorefore afforded by this discovery that graphite is formed in nature from amorpbous oarion in muoh the same manner as it is produced artificially.-Engineering and Mining Journal.

## TEA AS A BEVERAGE.

Tes, as a beverage, ia haing "boomod " at home just now in an extraordinary way. Doctors locturo ahout it, preachers preach on it, daily papers dovoto their lead. ing ooluman to the plisses of the markot, and wherever you turn, tea, in some form or anotber, oatehes the eje. The British Mcdical Journal devotes spaoo to dizcuss the death of a boy, agod aben yeare, from a shock produoed by drinking het tea without millr. Our medical contemporary writes thus:-"This ineidont foroibly and andly emphasisoe the partioular vice of the ordinary English method of drinkiug tea, The tea had been left
for somo time ' in tho oven to warm,' that is to say, it wasa strong decoction of tea leaves to which time had heen given to extraot all the tannin, and which had then been re-warmed. It was then drunk withont milk, that is to say, the tannin was not converted into a relativo harmlessalhuminous tannate by the addition of milk. It is precisely because our Engiish method of 'making tos' from auch infurion of tannin as woll as of theino tlat tes is to injarions to the digestion, and as in this cace, when laken in unnusual atroogth into as ompty Nomanb, surl without milk, becomes au irritant poimon. No people who know how to make tea usomilk with it-nether tho Chinere nor the Japincse; but then the hot water (nos beil. ing!) is pouren! ou to and off the leaves at table, aud as suen as the liquor becumos of a pale straw co'our. Tho pot in alwass a smat! Ulina one, and tho hot water kettle ls bionglit alongsito it on to tahle. Half a minute suffices for the first mfukion. It is a vory gratefnl and refrelhigg bive age this "honourahlo tea* whichonosips at friguent intervals iu the Far Hast; but of course it woald lic, and is, insinial and not worth drinking ifitsflavour ho drowned by engar and milk. No people in the world driuk 10 rateh tea or so ofton as the Jupancse, and Liropeang in Japan oasily fall into the aamo labit. No doubt is evar heard of it heing injurious or a source of indigeation, that is becanso thy take caro not to extract tho tan uin frow the ten loaver, and we take great care to do 80. That is why weray perzons who live on tea and bread-and-butter have weak digestions, and why this poor boy was poisoued.

A snciety writor in a weekly papor jerks off those sentences ruent this question, "Ata not jodge of ter, aod sa evory ono wos drinking it and dischssing it witbn], juat as if to were sme delicate brand of to. baceo or famuus vintogo of ohampagne, aat quiet and learned m bit as to the respective merits of Iudian suld Ohina teas. Tbeargameut waxtd lot, hut as a eareful listouer, sm bound to say that after all was said and d ne , it secomad io mevery much as if all tho boasted Aavonr and strongth of the rival plants, very much dependet on the way it pas malo. Orie ruthoryty luid down the law that on no account was Ohiou tea, whioh he proolaimod the bast, to beasllowed to 'draw,' and that "coay" on tho tea-pot turued it into a atrony poison. This would bo that hercsy to my housekeeper, who rather fancios horself as a ton waker, her iden is to pour in the boilisg water, pop on the cosy and let tho ooncoction stand. I have not tasted lier brew olten, but it certainly struck me as stronk. I suppose the niost liarmloss way of making tea is that prantiand by tho Ruesions who give you a pale, straw-coleurod beverago in tioy cups. My only uso for tea is in the sutwmor, whon, if it is iced with a lump of sugar and $n$ large alice of lemon, it is delioious after toonis, a ride or a row." There is no doabt tbat ten is par excellence the fin de siecle beverage. lligh sud low, rich and poor, sll who uspire to he respectable, turn to tho tom-pot for anch ooncolation as liquor ean alford, and the consumption inoreases, and prinos keen at a fair level in spito of increased produotion.-Madras Times, Feb. 4th.

## TWO NEW YANKEE INVENTIONS

## MANIE: AND LACTITIS.

In the seientific ehroniclo of the American Quarterly Cathalic Review is un Reeount of two remarkablo inventions. of which we shall hoar something more in this conntry beforo long. One is the use of ranie fibre na in material for the manufacture of steampipes. Tho pipe is mado out of ramie fibre, and then subjected to tremendons hydraulic pressure. Undor this oporation it becoules two and a half timos as strong as steol, while remaning connuratively light. It will not absorb Inoisture, and consequently will not leak. It will neither swell hor shrink, nor rot, nor rust, and for work bnried under ground this is another most valuable property sually lacking in iron
over, ramic, in this hardened condition, is sufficiently incombustiblo to make it safe for use in stermpipes.

Still $1101^{\circ}$ remarkable is tho other discuvery which is annomed in the same ehronicle, which is to the effect that artifielal ivory is to be mado, in the future, out of milk:-

The milk is first coagnlatod as in the process of making cheese. This is then strained and the whey rejected. Ten peunds of tho curd is taken and mised with a solntion of three pounds of borax in three quarts of water, This mixture is now placed in a suitable ressel ever a slow fire, and left ithoro till it separates into two parts, tho one as thin as water, the other rather thlcker, somowhat resembling melted gelatine. The watery part is next drawn off and to tho residuc is added a solution of ono pound of a mineral salt in three points of water. Alnost any mineral salt will nnswor ; for example, sugar of lead, copparas, hluc or white vitujol. This brings whout anothor separatien of the mass into a liquid and a munby solid. The liquid is again got rid of by straining, or better, by filtering. At this peint, if desired, colouring matter may be added; if not, tho final product will be whito. The solid is now subjected to heavy prossuro in monlds of any dosired shape, and afterwards dried uuder very great hent. 'I'lic resulting product, which has been named "lactitis," is very hard and strong. It muy be usod in the mannfacture of a great variety of articles, such as combs, billiard balle, knifo handles, penhold. ers-in fine, for alnost anything for which bone, ivory, ebonite, or colliloid havo heretofore been omployed.-lievicw of Reviens.

## IN'IERESTING NOTES FROM THE BAHAMAS.

We extract the following from the proceedings of the Massachusetts Horticultnral Society:

On landing at Nassan one was beset by heggars, who, howevar, form but a smalt proportion of the whole population. Tho native negroes aro not lazy, if proper incentive is givan for exertion. A contractor for canning frnit said that if thoy understand their tasks they do them as well as anybody; but thoy have to pare ono bundred pinompples to carn threo cents, and one thousmend is a duy's work.
Coloncl Wilson was especially interested in the vegetation and horticultural products. Tho principal growth is acacins, of which there are a great varioty. Tho Royal palni forms a moat stately tree. The Banyan grows in perfection in the cust part of tho grouj). Tho Coconut-palm thrives as well as in any part of the world and this is the only district vear to tho United States whero it certainly will. I'ley will bear in four years from planting the seed and then fruit porennially, a frond expanding every month, with a claster of flowers at the baso which produces from forty to sixty nnts. They keep growing tho wholo yoar and show ut all times the wholo gamut from flower to ripo frut ; every day the ownor ean pick fruit, which sell therc for three cents aploce. Uno of the most romarkable trees la the Bombrax Ceiba or Silk Cotton tree, which braces itsolf in tho rocky seil by enermons bnttresses thrown out frem the stom.

T'o understand the agriculture of the islands one must know the conditions of the soil. The people have 110 idea of anything but limestone, and thero is lot a plow and hardly a spate in the islauds: the imploments used ingardening aro a crowbar, a sledgo hammer and a pickaxa. In a disused quarry the refuse forms, after tho pulverixing proces has fono on for in long time, and the rosulting soil has hoen mixod with vogetable would, a good soil for bananus, pineapples, ete. The only exports aro spongos, pincapples and Sisal hemp, tho latter produced from u species of agavo, Folmerly oranges were oxported, but this has consed and wonderfully fine ones wero bought for fifty cents per hundred. Tho pincapples ure grown mostly on the Island of Eleuthera. The pineapple luduatry is very interesting. Only the red seil will produce a profitablocrop of this fruit, though thoy ean bo grown in the
gray soil. The red soil is formed by the decay of red kelp and tho gray sail from gray kelp. The industry is necessarily limited in extent on account of tho limited arom of pineapple lands. This is worth from $\$ 80$ to $\$ 100$ per nere. In Governor's Ifarbor, Elcuthera, $\$ 100, \cap 00$ was distributed among 1,200 people; 300,000 dozen wero exported in that collection district, whieh went mostly to Baltinore and New York. The Ired or Cnban variety is preferred for quality and size. They are planted in Auguat and sometimes bear tho next year, but sometimes not until eighteen wonths after phunting. The season begins in May, and the product is from soo to 1,500 dozen per aero. Formerly it was the practiee after eropping the land for three or four yesrs to let it comenp to bnshes or scrub, but now, by the aid of fertilizers, continuous erops are produced. In ono distriot one thonsaud barrcls of fortilizel costing $\$ 750$ per barrel were nsed. The plants form thickets with serrated lataves, through which it was impossible for the spenker to go without injury either to person or clothing, but the harefooted negroes passed throngh them casily and without harm. The fiolds lie wherever tho land is propitious, and the workers go to them in catbonts, of which Colonel Wilson had secut thirty-five lying in Govemor's Harbor:
The authorities of the island have sought some new indnstry which shomld altord employment to laborers where the pincapple cannot be grown. This has hoen found in the prodacton of sisal hemp. no called from the Agave afexicuna, which grows there ns a noximis nud porsistent weed. It has pale green smooth edged lenves, pointed at the extremity. Tho leaves aro cut off and passed through a mitachine which ernshes thenn sud scrapos off the pulp. There is another species with serratid-adged leases, which affords a smaller qumntity of tiner fibue. They must bo weeded tho first yenw, after which they will take care of themselves. They are vory tenacions of life; one grew after heing leept in a tight box for eightran nonthe. They must not bo allowed to "pole" $\overrightarrow{\text { P }}$ that is to sond up - $R$ flower stem. Prom fin to She plants can bo bet oll an acce, and they will grow higher than a tall man com remel. One man can take care of ten theres. The produce is sol to 1000 pounds of licmp por acre, being abont fonr per cent of the weight of leaves. Inrge compraies havo been formed to pursue this culture, some havins acquirod 20,000 acres and expended $\$$ son,000 already in innprovemonta, hut the governuent will sell no more fand in largo tracts, but ton-ncro lots can bo botght hy individuals for Sio to be paid from tho first crop. and it is hoped that the people will become self sustaining. It was pitiful to seo women coming with $n$ lond of truek on their heads into market, where they pay six pence per day for the privilege of selling their wares; which each spreads on a board or harrel before her, gathered into little groups of tho value of a hapenny or a penny nas the ense may be, perhaps a single tonato with half an onion. and othor thinge in like proportion. A markctman's sales would not perhaps muount to more than a shilling or two per day. There ure fow horses in the islands, donkeys being need instoad, and their fodder is brought into wurket in bundlos and exposed in the street for sule and firewood the samo. The penple aro obligod and willing to do tedions labor for small returns. They realize that tha prosperity of the blockade-rnnuing days was in deliximm. The price of casual labor is fifty cents per day. Sponge eullectors cannot avertge $\$ 75$ per year. The sponges are not agreomble to cure, for tho animal mintter has to bo dseomposed. The sponge traffic amounts to $\$ 300,000$.-Florida Despatch and Fruit-firower.

## MEAT FOR FOWTS.

It is necessary that fowls in elose eonfinement should have a varlety of food, and, as far as possible, a mubatiinte for what they would get if they wero at liberty. Grass can be substituted by finely cut hay, sealded clover is best insterd of insects; desiccated fish is the next best. Whole grain of different varicties takes the place of woed and grass ased, and for exercise, which is one of the cssentials, see that tho grain is well
mixed with leaves and trash, so that the fowls will earn by hard work overy gruin they eat.

Moat food in some form is uecossary, and now, that grain is high, 1 ann 11 sing loss of it and more nuimal mater. Desiccated fish (the Star lrand), bran, clover hay, cut fine, with al little grobnd grain, is ny main rependence.
Our merehant had a sopply of sced cow-peas left after the season for planting was over, and 1 bought them for my fowls. At first they did not take to them knally, but soon learned to like them nnd will piek then up first if other grain is thrown to them at the same time. I have never raised cowpars to gather and wholl for feed, but if the yield is anything what it seems to be, 1 think they would be a profitable crop to rase for ponltry. I hope some one will tell us the Weraye yidh and the oost of gathering and sholling. We will give the comprative value of poas as food:

Indian eorn contains of fleshiforming food 11 por cent.: of mineral substances (bome making food), i per cent. Oats, flesll-forming food), 15 per cont., honsmaking. 2 per crut. L'ens, flesh forming food, 25 por cent, ; bone naking, 2 per ccut. While oats has 6 per cent. of warmth giving food (oil or fat) eorn has 8 per cout., and peas 2 por cent.

The above table shows ue peas re more valuable 0 as a food than either corn or oats, and more suitcd to onr warm elimate than either oats, wheat or corn.Plovida Dispatch.

The Flora of Oeylon.-Many of our readera will share the pleasure with which wo learn that tho first pert of this werk, to whieh Dr. Trimen has devoted so mnch time, observation and resfarch, is so well advaneed that it is likely to be ruhlifhed and be in Coylon ly the eommencomeot of 1893.

The Fonfat Durahtagant in India is bapply in the position of riturning a large reveode 10 the Stato, and by tho clogn of tho erntury it is ex. preted that it will yirla a profit of ut least a crore of rupecs annually. In reviewing the budget estimatos of the department fur 1891-92 the Governmeot of India noln, that the furplens in 188990 was ncaly 7.3 lakhs as eomparte with losa athan bs lakhs in the previous gear and tho average of 40 lalhe in the thren Jiara 184688 . The not revenuc whieh is expreted 1 , bo roalised in tho finanoial year now drawing to a close, is a littlo under 63 labhs. This ahows a fallingoolf, but it is only a tomporary elieck, and tho decrease is catirely dus to one catre-the stagration in the teak tini. ber trado of Lowar Burnia, consequent on tho fall io prices which occurred four yoars ago nod atill infuenoes the market. Moreover tho inorease in exponditurs on secomint of the re-argnnisation of the Forest Serviae umounts to over two laklis of rupees. In 1889.90 tho not profits in Lower Burma wore 18 lskhe, and in the Upper Provinecs hetween 15 and 16 lathr. There can be littlo doubt that in years to como the figures will bo still larger. The reserve from the Madiss and Bombay foresta shows a etcady growth. In the former Presidenoy it has risen to 41 lakhs as compared with an aversge of about 27 lakhs for ths five years anding with 1889; while in Bombay the incria eover the sumo period is thres lakhs. The Andamans are also making good progrees. Throe jeers ago thas forestes in thoss ialands ware only pretiable to the extent of some eixtecn thoveatd rupese. Now thes contribute ooe and a querter likhe to the sevenuo. The cepartneat is eseentially ons in which the expsnditure should bo generons, and with ho bandsome surplus whioh it yiclds annually, the Governinent oan afford to carry out the projots suggested last joar by the Inspector-General The chief of these is tho improvement of eommunications, and it would be woll if epecial grants were sanetioned for tha nest few years in making ronds to foreets which are mors or less landlocksd.-Pioneer.

FIVE YEARS' TEA YIELD ON A MATALE ESTATE.

Expenditure:


## THE YATIYANTOTA TEA CGMPANY, LIMITED.

The following is the Revort of the direotore presented at the annual ordinary general meeting of the sbareholders held at noon today:-
The Direclurs have pleasure in kuhmitting to the Slareholderd the cooounts of the Company for 1891.
Tho woatber intiug the psat yonr was unusually favournble for the growth of Tee in all stagen and the gisld lias largely oxceoded the . timated quantity, tho total crop hiting $252,874 \mathrm{lb}$ of wade Ten, $n$ ne on averake of 625 lb per acre. Tho eimriug of 30 -cres referred to in the last Report promises well aud the elearing of 54 acres plantud in 1890 lan been auocesafully supplied. Tho latter will, from tho baginning of this joar, be treated as part of tbo Estate in hooring, althongh very littlo leal cao be expected from it in tho current senson.
rbe whole crop has boon sold looally at an avorage net priee of 43 cent per lb . Which the Directors consider satigfactory in view of the low range of tes prioes whicb obtained during the grenter part. of last year. Allowing for the expense of mannfacturiog 22.070 lb . Tr-n for a neighburing ostato, tho cost of lay ing down the teas in Co ombo was 20 cellts per 1 lb . Afternating the nsual provision for deprecintion of bnildinge and machicery, the pett talance of pr ffit for the year available for dividund in R53,4.46996 equal to 37 per cent of the pruid up capitnl of the Company. Of this sum R18,000 has been absortod in paying an interim dividend of 20 per cent and the Directors pro-po-o iliat a further dividend of 20 per cent bs deolared sud made pasable on the 15th Februars, and that the sum of $1 \times 13,500$ ( 15 pricent) be added to the Extension Fusi. A balaper of R1, $9+696$ will then romain to be carried forward to noxt year's account.
Iu proposing to reserve bo large a proportion of the profte, the Directurs have in view the coot of additural witheriuk arcommodation and machiners, necessary for the iucrousing requiremonta of the Entate, and of tbn Company'a whare of contribation thwarde the conatrnetion of a gratt-in-sid road to tbe Estale. This contribntion $\mathrm{v} \mathrm{z}: \quad 18,63485$, bas been paill to Goverument wince the end of hat year nad it is hoped that no delas will take plaoe in the construotion of thet rohd, the exrly ronipletiou of wbich will beg of immonso benefit to the Estate. Tho Directors lave alao derided nyon opening thia year a.d planting with Ten fur lier 33 acris of Polatagama and 48 acres of tho Abamalla blook, for whith pirpose first-class beed lan already been provided. Thesendititions will bring up the cnltivatell creage If the properticn on 569 acrip.
In view of the past season havigg been so favour. able for the yield of tea, the directors can hardly
expect ao increased qunntity in the current gerrand prefer hasing tbrir calculation ot the anme ratesper acre. The cetimate is thorefnre put down as 950,000 lbs. tea, against an estimatod oxpendituro on the estate of R50,000.

In lerms of tho Articieg of Ansociation. Mr. W. D Gibbon rotiros by rotation from the oftico of Director but. beirg eligible, offers himself far realdection

Tbe appointinent of an ionitor for tho current jear will rest with the mpetug.

By ortier of the Directors,
G. IV. Calklyon,

Secrotary.
Oulombo, 2Gth Jan, 1892.
THE WF-OYA TEA COMPANY, LIMITED.
The following is the report of tbe Directors preeented at the Arumal Ordinnry General Mecting of the Sharfholders held ot 3 p.m. today:-

The Directora bavo pleasnre in submitting to tho Sbartholior the Accounta of the Compaus for tho past yeor.

The total Ton erop was $50,175 \mathrm{lb}$ brine 10175 lb . in oxcefs of the estimste, on' rusilized R21,197.89 or an averag net jrice of $42 \frac{3}{3}$ conitw per 1 lh . agimat, an expenditura of R15 $520-91$, qual 1031 couts pror lb.

The preft on lle yrar's working is 'qua to shent 6z per cont on tho Onpital of the Or mpary ame after writiog off the old balence at debil of Profit and Loss, a credit bulauce is shewn of R1,71273 whicls tho Dlrnctora proposo to carry forward.

Tbe Fartory was complated in Anvuat and $28,105 \mathrm{lb}$. of tea Wpre manufactured in it durisg the last five mouthe of the yar.

Since tbrinuse of the Compnay's lant report it "was found alvisable to incraace the nize of the Frotory and to and to the wachinery ; the expenditure nnder these heads is therfore larger thnn whe outicipated bnt it is expeoted that all necesaary manufacturiug arrsnge menta for come yenre havaiow bron met.

Thu eatimated rapenititure for the present yoar is $19,550 \mathrm{on} 85,000 \mathrm{lb}$. of Ton and R3,550 to platit fur. thor 24 arris witb Tee and to huild mare lines. With the new clearing referred to, the sultitated acrosgo of the Entate rIII bs 248 neron. The 219 sores planted in 1888.1890 , which will all he in beariug tbis sear, llow show a pury fina cover of Tea.

The Dircetors regret that in the clearing of 1800 owing to fulge houndary, $n$ mintake wa mada whoreby 15 eoren belrnging to Ediravolla Estate wera fillnd bull planted in Tra by the Company The mietake pan diacovered in Fohruary 1891 and the land was reatored to Edorapolla, from the priprietors of which the Oumpany bope to be ecouped thit expenditare. A amall paymett in part compensation has been marlo and legal ateng have beon takeo to reoovar the balanco claimod, viz. R1, 160.

In turios of the Articles of the Assoniation, Mr. W. J. Smilh now retireg irom the flice of Dirfelor but, being eligiblo, offers himself for reflection. The clection of a fourtb Drectorand of an Anditor lor the eurront sear will rest witb thr Mapting.

By ordes of tho Dircetore,
G. W. Cartyon, Seoy.

Oolombo, 26th Jan. 1892.

Cinctiona from Ravnion. - Although it has long bsen known that fome of the planters in the Islend of Réunion, noar Meuritiue, wero experimenting in cinchoris caltivation, no bark from that part of the world liee es yet appeared upon the narket. It now transpires, however, thes famples of leeunion dinohons have lafely been analyacd by M. Houdae, of the Parie Sohonl of Pharmaey, and fnund to con. tain 1.70 per oent. of quinine ( -229 per cant of oulphate of quinine), in a total of 4.32 per cent. of alkaloils. M. Houdas advises the plenters not to pursue the culivation of present.--Chemist and Druggist, Jan. 23rd,

Amsterdam Bark.holders Want to Bell.-In con. nection with the largo quantity of cinchonn which will ho offernd for eale in Amsterdam on February $25 t h$, our correspondent there points ont that of the 4,780 packagea in the eatalopuee no less than 1.158 are of old import and bolong to owners who want to eeize the opporiunity to profit, if they oan, by the improved tendency of thu marliot. The fact aleo deserver atiention that at the fortheoming auctions 327 prokages (rquivalant to $28,000 \mathrm{oz}$. quiniro sulphate) of bark from ths Djajagiri and Soekawana plantations will be offered. I'his is tho firftime lor sbyiral years that this bark, whioh used to bo colnsigned direct to the Brunawick factory, appears in tho open market. - Chemist and Draggist.

Tife linal Driting of Tra for Packiva is thus dienussed by the landon correspoodent of the Intian Planters' Gazelte :-

There are fumo here, now atrongly praschinat tbo doctrine that the riason why tras do bot keep as of old, lirs in the methon of rapin firmeg for "pucca battio" whicb the intenduction of Dryers lita brought. about. They point "ut pat when tua wns "fias! firod" by romainlige all night upon warm chulahs or dhools, one irvir, ir verr koliom, heard complainta of was met kesp 11 Wheilst they achunwherge the immasiso ninount of loom 6 to., that mould he required to final fire po lowls uov, with the immense ouf-put of today un nomo estates they maintan that. tha quality would, by the improvement offected, rupay the extra hooscroom and labour : and that the expmaso of lbige itemb shonli ort sinal in tho way of ponec per 1 b . puton tho value nf the produce. I o ly oall preliminary ottenition to this doctrine now, just th record its birtls; but it will not be the last word heard atoont it, leafonsarog given, of oourse, to justify it. Sombe may feal t.mpted io put the qoublion 10 tho test th is next rearon, that tbey may be the firat in belicfit by it, should it prove to bet wa't-folmida. One "brink' might ghow has somn index as to ffect on quality, though it would mot, unless held for monthis. slow tho precise cffect ulna the leepming qua ity. Of courap. thim trial "break," tn bo of noy value bas toat, wou'd requiroa sister break final firpd on motern priuciplos, out of the same balk of tea. If misone in tempted to maker the $t$ ial, I will, if reqoestri, take simples of the two breaks to a dnzin firms it bookers and jublish the roports here, probono publico.

Tife Kinds cf Cacao.- We give prominence to the following renurks on lhis question by Dr. Trimen:-

Mr Lart of Trinidnd in a paper an the nomonclature of ancas (as reprinte I in Tropical Agriculturist for Jan. 1842 from tho "Agricnlitural Ricond") take ma to tadk for translating (in $n, y$ repori for $189(1)$ "C. iollo" by "wilk." He doren not however show the to be wrong ill mo doing, wot $m$ rely snugerstg as a fitte rendering tho word matipo." This is perhapa n borer eqnivalent, but I wirh to polat out that it is preoisely what I inteuded to couvoy hy the word "wild," not that I hava mare uo frror in the mattar. I am dianppointod to find that Mr. Wart anpplien no data towards ditormining the intoregt ng gootiou sa to which of the two onliva'ed stains is the neaper in the original nucultivated ' 2 ' carcao. It ahonld surcly ho possible to sottle this in the Weat ; here of course wa aro helpless in the matter. Mr IIart so 14 tol hav. been mucli imprrased by the reord in m. repurt if the rpinion of a large Ceslon ar wer of fornate o camo tbat it is hern graderlly sequiring the elinpacters of the old Ceylon nort ; and he elpeara to jump to tharonclasion that er o'lo munt thercfore but the "or eginal type." to whith a revertion is takiug plane. IBat iu niy rep rt I toak rarc to $p$ int nat, hul $I$ now do so again, that many unoro years' exprience, and many moro accurato ohecrvatir in will bo required to establith as an actual fact, the suggestive observation refired to, aud it is, in my npinion, prenatnre to base b"リ argument upou it at preacht. - Henay Trimen, Peradoniya, F'eb: 8th.

## Coffee and tea in the united states.

Were we writing about Britain we should have to reverse the order of the two great heverages of the breakfast table. Bat ooffee is by far tho groater favourite in the United States, and ita consump tion has progrosad onormously. whilo that of tea bas seareoly shown any increase for years back. And the teas which aro consumed owo their origin to Chima and Japan, mainly to the latter oountry. Of so little eocountas get are the tess of India and Coylon beld, or sueh is the prejudice of leaders against them, that in a "Reviow of Prices for 1891 "in the American Grocer neither receives mention. In the case of coffes low prices had led to greatly inereased oonsumption, the value of tho imports for the year ending June 1891 being $\$ 96,123,000$ against an aversgo of $\$ 62,504,000$ for the previous five years, and aetual figures for 1886 of only $\$ 12,67 \%, 000$. Prime lijo was in that jear down to 10.76 cents, while the gear sfter the priee went up to 18 conts of a dollar, of course. The imports, lise exports in the yoar ended Juno 1891 , reached the enormous figure of $511,011,000 \mathrm{lb}$.
When we came to tea wa get very different figures, fisures which hava varied but little for a dozen years. The imports in 1801 wero only 83.453 .001 lb . valued at $\$ 13,839,000$, against $83,886,0 \mathrm{w} 0$ valued at $\$ 12.317,000$ the previous yoar. So that over half a milion pounts of eoffee to eighty-three millions of pounds of tea are eonsumed in the United States. The population is about 65 millions, so that tea in oomparison with coffee in America holds a position not very muoh more favourable than that of eoffee in comparison with tea in Great Britain. In the ten months subsequent to June 1891 the imports of toa had aotually shwon a decrense of more than five millions of pounds whan oompared with the corresponding, period of 1490 . The average prieos of ton are not very much higher than those of ooffee. On ench reeurring оеоasion of our notioing tho figures for the eonsumption of coffice and ters in the United States, the moro formidable do the difioulties appear of those who are trying to introduce Oeylon ton to the Amoriean makets. They have not only to displaco the inferior ters which are now favourites, but to contend with a taste which is overy year more pronounced in favour of eoffee, We hope much, how over, from the judicious representation of eur produet to be made at the Ohengo Exhibition, in the ahsolute nocessity of whieh we still believe, beoruse wo believe in crops which present outlets cannot by any means fully absorh.-Tho following are tho remarks in the American Grocer:-

COFFEE.
For the first time sinco 1888 tho consumption rises beyond tho figures fer that jonr. Coffee has doclined during the year, and now rules on Brazil sorts 21 at 4 cents below the prices of one year ago. Through out the yoar spot stocks havo been light. Coffee, when judgod by tho value of tho imports, constitutes 11.33 per cent of tho total imports of foreign merchandise. The value of the imports for tho fiscal yoar onding June 30, 1891, was $\$ 96,123,677$, against a yearly avorage for the proceding five years of $\$ 62,504,091$, an increase of $\$ 33,619,681$. In 1886 tho imports wero valued at less than one-half tho value in 1891, being $\$ 12,672,937$. That was a year of low prices, the average cost of fair te prime Rio being 10.76 cents. The noxt yoar marked the beginning of an era of high cost, the average rising to 18.11 cente for the same grade. This year marks another chango towarda basis of lower figures and undoubtedly a steady incroase in consumption.

The imports into tho United States for the year nding June 30, 1891, loss exports, compare with the precoding year as follows:

$$
1891 .
$$

Pounds. Pounds.
Importh leas exports .. $\quad .11,041,459 \quad 490161,900$
The consumption for the year ending Dec. 31, 1891, at six ports was 233,058 tons, against 209,45 , tons in 1890 , a gain of 23,601 tons, or 11.2 per cent, which, under normal conditions, is ahove the average annnal increase in consumption.

Tho avcrago monthly cost of leading varieties of coffec, ard the averago for the ycar, are shown in the following table:

|  |  | $\begin{gathered} \text { Rio, } \\ \text { No. } 7 . \end{gathered}$ | $\begin{array}{r} \text { Rio, } \\ \text { No. } 3 \end{array}$ | Marscaibo. | Padaug, mats. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. |  | 17.43 | $19 \cdot 23$ | 19.05 at 22 mo | $33 \cdot 10$ at $24 \cdot 40$ |
| Frb. |  | $17 \cdot 72$ | 19.50 | 20 at 2225 | 24. at 2537 |
| Marrh |  | 18:57 | 2025 | 19 60 at 22285 | 21.50 at 2550 |
| April |  | 1820 | 2013 | 18.50 日l 20 60 | 2425 at 25.50 |
| May |  | 18.50 | 20. | $18 \cdot 87$ at 2337 | 2.1 25 at 25.50 |
| Jnue |  | 17.33 | $18 \cdot 6$ | 17.75 at 19.64 | - 2125 at 2550 |
| July | .. | 17.69 | 19-23 | 1770 at 1950 | 24.55 at 2570 |
| Autuet. |  | 1712 | 18.85 | $18 \cdot 12$ at $20 \cdot 12$ | 2550 at 2650 |
| Sept. | .. | 1520 | 16.98 | 1690at 18.90 | 2525 at 26.25 |
| Oet. |  | $12 \cdot 85$ | 1455 | 16. at 18.62 | $25^{\circ}$ at 26. |
| Nov. | ... | 13348 | $1{ }^{\square} \cdot 18$ | $17^{\circ}$. at 2081 | $25^{\circ}$ at $20^{\circ}$ |
| Dee. | $\cdots$ | 13.55 | 15-2.1 | 17.25 at 22.06 | 24.50 at 25.50 |

## Aversge,

1891.. $16 \cdot 45 \quad 18 \cdot 15 \quad 18 \cdot 05$ at $20 \cdot 91 \quad 24 \cdot 51$ at 2564

During several months of the past yoar there has heen at great scarcity of desirable grades of Rio coffee so that Fair or No. 3, and at tines grades bel wh No. 7 and above No. 3 have commanded a promium varying from $\frac{1}{2}$ to 3 cents per pound abovo the basis of Exchange quotations and the cstablished differonce hetween grados.

While the above table shows a declizo of 4 conts in Brazil coffoo, tho nverago annual cost is only 1 lants per ponnd less than in 1890, when it was 19.64 cents for Fsir (No.3) Rio; in 1859, 18.55 cents; in 1888, 15.35 cents; in 1887, 17.80 cents; in 1886, 10.32 conts; in 1885, 901 cents.
The sales on tho Coffoe Exchange during 1891 were $7,738,000$ hags, against $9,733,000$ hags in 1890 .

## TEA.

The iuports of tea for tho year onding June 30th 1891 were $83,453.339$ pounds, valued at $\$ 13,828,993$, agaiust $83,886,829$ pounds, valuod at $\$ 12,317,493$ for thio proceding year.
For tho ten mouthe of the calendar year onding Oct. 31st, 1891, the imports were $65,235,080$ ponnds, valued at $\$ 10,147,259$, against $70,916,020$ pounds,
valued yalued at $\$ 10,761,723$ for the corresponding poriod in 1850 .
It will bo noted that whilo the average deslared value of tea imported during the fiscal yenr ending Juno 30th, 1891 , was 17 conts at port of shipment, hoing 2 cents per pound highor than in 1890 , the average cost of modium Japan in the Now York market was $1 \frac{1}{2}$ cents per pound lower in 1891 than in 1890, while superior Formosa varied only one-third of a cent, per pound fron the avorage of the previous yoar.
The following table exhbuts the avernge impori prico at the point of exportation as compared with precoding years :

| Years- |  |  |  |  | Conts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1891 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 17. |
| 1890 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 15, |
| 1889 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 15.9 |
| 1888 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 15.8 |
| 1887 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 18.7 |
| 1886 | $\ldots$. | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$. |  |
| The following | table shown the average | mosthly |  |  |  |  |

quotations of stsudard grades of Japan and Formosa Ooloog Les:

| 1891- |  | Japau med, and fieo. Cents. | Formoss, superior. Ciuts. |
| :---: | :---: | :---: | :---: |
| January | ... | 1.4 at 20 | $29^{6}$ at 27 |
| February | ... | 14 at 20 | 26 st 27 |
| March | ... | 14 at 19 | 25 at 26 |
| April | . | 14 at 19 | 23 at 24 |
| May | .. | 14 at 19 | 23 nt 24 |
| June | .. | 16 at 22 | 22 at 23 |
| July | ... | 15 at 21 | 24 at 23 |
| Augnst | ... | 14 at 20 | 2.4 nt 23 |
|  |  |  | Now crop. |
| September | $\ldots$ | 15 st 20 | 2.1 at 26 |
| October | ... | 13 at 20 | 23 at 25 |
| November | ... | 13 at 20 | 22 at 24 |
| Decernber | . | 13 at 20 | 22 at 24 |
| Average, 1891 | . | 14 at 20 | $23318{ }^{1}$ at $24 \frac{2}{3}$ |
| Averago, 1890 | ... | 151.0 nt 203 | 23 at 25 |
| Average, 1889 |  | $133_{\text {at }}$ at 19 | $21 \frac{1}{3}$ at 231.0 |

At the eloso of 1890 the tea market was unsettled and weak, attributed to nuction-roont sales, choap silver and don monoy. In Janmary Formosa Oolongs iusproved in price-fully 8 at 4 cents higher for invoices; Amoys 2 cents for fair to good; Foochows, 2 at 8 cents. In Fobrnary mad Mareh a weak tono prevniled. Pingsney improver in April, whilo weakness charncterized the trado in Colongs. In Jnne now erop Japans arrived via Pacific coast. Extra fine tens by first stemmer sold at is at i2 cents for choieo to extra choieest. In Jnly Japuns were woak and declining; greens steady; Formosa pressed for salc. New crop arrived and was sold at an averago of noarly 27 cents for good to smperior, being 20 per cent abovo cost of old eron of like grado. Toward the elose of Augrast old crop Formosa was reduced to a sinall supply. In September free receipts of new erop Formosa cold on a basis of 24 at 25 cents for superior. New erop country greens sold at 19.4 cents for fine Foochow; fine to finest Moyune, 231 at 28 conts. In October there was a declino in Formosas, due to free offerings. During November and Decembor there was a steady market.

## DUNEELD ESTATE COMPANY, LIMITED.

The first annual ordinary goneral meeting of the Shareho'dsre, of this corupsny was held in Colomho at' $2 \mathrm{p} . \mathrm{m}$. yesterday, when the following reroit by the Diroators whs submitted and adopted:-

The Directors have pleasure in submitting to tho Shareholders the accounts of the Company for the eight months onding 31st December, $18: 11$.
The total Teat crop was $89,435 \mathrm{lb}$, which realised R41,560 81 (ngainst an estimated yiold of $80,0001 \mathrm{~b}$. to realize $\mathrm{R} \cdot 10,000$, ) equal to an average net price of $16 . \frac{2}{2}$ conts per $1 \mathrm{~b} . ;$ whilst the expenditnro on the Estate, including transport to Colombo, whe 373 cents perlb.
After transferming R1,46 $66^{6}$ to a special fund to provido for depreciation of buildings and machinery and writing off tho proliminary expouses incidontal to the formuation of the Company, the not profit available for dividend is R11,930\%4, equal to $12 \frac{3}{3}$ per cent. per runum ou tho prid np capital of the Company. The Directors proposo that n dividend for the eight months of 8 per cent., absorling R11,200, be declared and made payahlo on the 15 th Februmer, and that the balance of 17730.21 bo carried forward, whieh they trust will meet the approval of Sharoholders. Since the purchaso of the fistato considerable nd. ditions to the buildings and machiuory have been made, and steps are being taken to improve and extend the withering recommodation. When theso arrangements havo been complotod it is expected that tho Paetory will be fully capable of meeting the requirements of tho estate for some years to eome. Abont 10 geres of rescrvo land have been suceessfulty planted in toa during tho cight monthes, and abont 8 aeres more will bo plantod this yomr, when tho total cultivatod acrage will bo 382 ucres,
The Tea crop in 1892 is estimnted at $150,000 \mathrm{lb}$., to cost, laid down in Colombe, R38,625, equal to $255^{\frac{1}{2}}$ cents per lb. The expenditure on capital account to
complete the Factery and for new clearings is estimated at R8,000, but of this R2,000 may not bc required until 1893.

In terms of the Articles of Association all tho Directors now retire, but, being cligible, offer them. selves for ro-elcction.

The appointment of an Anditor for the current yoar wilf rest with the meoting.

By order of the Directors,
G. W. Cablyon,

Secretary.
Colombo, 29th Jauuary, 1892.

## THE GLASGOW ESTATE CO., LIMITED.

The following is the report of the Direotors presented at the first annual ordinary general meeting of the shareholders, held at 4 p.m. Jesterday:-

The Direetors having decided to malke tho financial year of the Company rnn from 1st Jannary to 3 Ist Decomber, necounts huve been made np for tho two months ending 3lst December last, and aro now presented to the shareholders.

Tho produco obtnined in this period has realized good prices, the average for $13,496 \mathrm{lb}$. Tea being over 61 cents per 1 b ., and for 418 bnshels coffee over R14.50 per bushol. The rosult of tho two months' working is a net protit of $\mathbf{R 6}, 217 \cdot 83$, aftor placing $12316^{\circ} 66^{\circ}$ to a fund to provide for depreciation of bnildings and machinery and writing off the oxpenses of forming tho Compnay.

This profit would admit of adividend at the rate of S per cont. per annuas ; but as the profits from Coffec wore obtaiucd to a greal extent from expenditure incurred bofore tho Company took over the estato, the Directors proposo that a dividend of $1 \frac{1}{2}$ per cont. only bo declarod (being nt the rate of 9 per cont. jer annum.) and that $R 1,800$ be placed to tho credit of an oxtension fund, leaving R1,417.83 to be enrried forward to the noxt account.

To meat the nerissing reqnirements of the estato exteusions to the Fan'ory and additions to machinery and to lime norommodation are necesary. The sum of 120,108 has $b$ au estimatod for under these heads in tho present scar.

Arragemenls bave harn made to plaet tbis year with Tes 40 acron if laed now uuder coffe, the cost of whimh is astimated at R1,885.

Tha e timate of expenditure on working account in 1892 is $\mathrm{K} 32,7 \mathrm{8} 9: 30$ ngniust $82^{\circ} 000 \mathrm{lb}$. Tea, 1,300 bushels Colfee, zud $19,000 \mathrm{lb}$. Cinchona Bark. 1 t will be understo d that no reliable estimate of tho Coffee Crop can be mado so aarly in the year, and that tha reslization of the estimate depends greatly on weather and other crrcumstar css; whilat in harvesting Curehoma $B$ urk the Drectors will be guided by the state of $t$ e market.

In thrms of the Articles of Asfociation the present Directors now retirc fron officn, but, being eligible, offer themselves for re-clectiun.
The appointarent of an Auditor for the carrent year will rest with tho meeting.

> By order of the Dirfotors,
> G.W. Carlyon,

Oolombo, ఇ9th Jau. 1892.

Tue riohness in the resinous active prinoiple of the jalap tubers cultivated on the Dodabotia plan. tations compared with those obtained from Mexico is snid to bo superior, and it is surprising although the Nilgiris aro ominently adnpted for the cultiva. tion of jslap that no private plantors have taken up the prupagation of a drug whioh would lead to a protitable industry. Tho Ipecacuhana root too is growing well in the Wynard. Mr, Hooper some tims ago analysed a sample from a plant only two years old and found it to contain as muoh emetine as if found in the oommercial drug. -S. of I. Observer. Jan. 16th.

## NOTES FRON THE ADMINISTRATION REpORT OF THE MADRAS PRES1-

 DENCY FOR 1891-92.Governalent Hobtiodlturk, -Tho season was favourable for the year growth of plante. The rainfall for the year at the Government Gardene, Ootacamund, was 48.61 inohes and the oondition of the Gardons continued to improve both as regards neatness and the development of plants and shrnbs, thongh the number of new plante introduced during the year was comparatively small, Stonehouse park and Church Hill park were oarefully oonserved, and the Crewe Hall and Ottley Hall estatea woro leared for the cultivation of potatoes. Sim's Park at Coonoor, was kept in exoellent order and several improvements made to it. The trees in tho shols grew rapidly but the severe frost in the winter seriously affeoted the terminal shoots and destroyed most of them. The success of the Burliyar Experimental Gardena vaa very notioeable and several new specimens were added. The Durian continued its rapid growth reaehing a height of 42 feet. 'The Liberian coffee yielded a fair crop and was proof to the navages of leaf disease, but the Mangoetine erop was not a good one. Sevbral now specimens were planted in the Gudalur experimontal Gardens, but the want of rain and the depredations of wild animals wezo serious obstacles to the suocess of theac gardens. Considerable additions wera made to the Herbarium and some Botanioal works of value were added to Library. Tho receipts for tho year amounted to K4,296 and the expenditure to he2 531. Seedsand plants to the value of h 585 wero distributed gratis or in exchange for gifts mado to the gardens. The Government Quinologist made several analyses of the tobacoo leayes grown from the sceds bown last yesr, the result proving that the tobacoo was of gnod composition.

Governhimt Cinohona.-The - olimatio oonditions of the season on the Nilgiris were not altogether unfavorable to the growth of Cinchona, the South-west monsoon was unusually diry ofpecially on the western aide of the plateau and the tall of frost was comparatively mild, but the very old and very goang treos did not thrive. The rainfall on the "Dodabetta" Estate was 48.13 inchos, on the "Naduyatam" Estate 69.58 inehes, on the "Hooker" Estate 60.79 inchee and on the "Wood" Estato $40^{\circ} 92$ inchee, in every oase below the averago of provione years. About t00 aores were newis tronohed and manured and a considerable amount of replanting done on the "Dodabetia" aud "Naduvatam" Estates, and on the "Hooker" and "Wood" Estates in Pykarra, a number of trees wero cuppiced owing to their shouing rigns of deoay, the Succirnbras on the "Wood" Eatato having undergono this process a second timo. The nureeries had a plentiful atook of seedlings and balled plante, but there was considerable mortality among the latier due to various oauses whioh should have been avoided. The out-turn of bark harvested during the year was 133,351 lh., and of quinine manufaetured at the factory $2,928 \mathrm{lb}$, besides $1,050 \mathrm{lb}$. of febriluge. The actual receipts for the year amounted to 128,876 and the expendituro to R74,914. This does not inoludo the value of quinine suppliod to Colleotors of distriets and bark to Mesarb. Kemp and Co., nor that of quinino and fobrifuge in atook. These are estimated at R44,679. The rebntits of the analytioal work done by tho Government Quinologist are satisfaotory and go to prove that the eulphate of quinine produced is of standard quality and the febrifuge of unitorm composition.
Exotics.-The oultivation of mahogany was
oarried on in the Nilgiris; the trees were a thacked by borers in some parts of this district as well as in Malabar. There was a decrease in tho numbor of tress, ohiefly eucalyptus and aoacia felled during the year and thore was an applicable fall in the revenue under the hoad of Forest produoe. Oharcoal busning was oarried on with the aid of some newly importod Moraan's Kilne.-South of India Observer.

## FROM THE METROPOLIS.

## tea.drying and general preparation

 IN INDIA:No trutu in the btory that davidbon'e "bihoccob" nad been laid on one bide by a "phinoely" OALCUTTA TEA FIRM;
quite the reverge: more beina ordebed.
London, Jan. 29th.
My briof "City" lettor to you published in Ovserver of the 4th inst., in referring to improved toa machinory, gave ourrency to a story abont an alleged failure of Mr. Davidson's well-known "Siroooos" to give satistaction in a very large North Indian tea factory. I told "the tale ae ' $t$ was told to $m e_{\text {, " }}$ but with qualifications snd with the oxpression of a certainty that there must bo another side to the story which yon would quickly hear from Mr. Davidson or his representatives. I was under the inpreseion, when I wrote, that Mr. Davideon would be probably baok in Óylon from Calcutta, about the timo my letter reachod you. But instead I find that after the oompletion of his visit and work in the Indian tea districts and a visit to Ceylon, he roturned home in Uctober last.

I havo had today, for the first time, the pleasure of meeting Mr. Davidson, and have reeoived in. formation whioh shows me that thero is a most decidedly negative other side to the "City" story about the "Siroceos," insemuch as-to put the matter at onoe in it briefest and most telling form-not a single Sirocco has failed to give satis. jaction to, or has been discarded by, the "princely" tea firm in Calcutta rejerred to. It is most extra. ordinary how from an extremely slender basis of fact, which bas boon made olcar to mo (and whioh has nothing to do with the "Sirocoos"), во dis. tortod and unreliable a statement got put forward at this end. I had no sooner learned the exaot state of the oase from Mr. Davidson and realized his very natural annoganoe than I decided, in oase his agent had not mado a local oorrection, to send you the "special telegram" which you will this day recoive. Both the telegram and letier with the notice attracted to the subjeot will do good in controverting mistaken viows whioh might otherwise, it the Etory had not been noticed at all, becomo generally talked of and acceptod. I feel, more espocially after the courteous way in which Mr. Davidson personally gave the Oeylon press and planters the benefit of his experienoe during his reoent visit to the 1sland, and the ready way in whioh he answored all my questions and gave information whioh he might woll have refusod, that a very full correction of the letter of January 4th and the amende honorable are dne to the onterprising Bolfast Toa Machinist and inventor, who has done so ruuoh to lay the planters of India and Coylon under obligation to him-not only for his machinery, and primarily the "Sirocoos," but alsofor his roally extensive work in making Indian teas known to, and appreoiated by, the Britieb public at a time when tho struggle against Ohina toas was a very uphill one. I may mention, indeod, that be also was one of the firat to make a big
attempt in America and on the Continent of Europe to promoto the ueo of Indian teas. Mr. Davidson, as jou know, paid a visit of several months ${ }^{3}$ duration last yoar to the Indian tea distriots. This was mainly in oonneotion with the interests of a tea oompany commandiog an annnal outpnt of prob. ably about ten million lbof ten. Ho had to deal not with one oentral faetory, but with soveral factorics in advising and direoting the ro-arrangemont and simplifioation of tho working and maohinery, so that now tho chiel factories referred to are among the most admirable and oomplete in this teagrowing world. It is true that some time ago the company docided on amplifying their drying power by a largo addition of the woll-known "Down-Draft Siroecos;" but it is not true that any of these "Sirocoos" have sinee been discardod and replaced hy other Driers. What happencd was this:-Mr. Davidson went out with full powor to place the factorios in a state of proper equipment and working, and in doing so had to arrange for now steam engines, gliafting, \&c, inolnding an additional supply of Jackson's "Rollers." He found, moreover, that notwithstanding all tho "Sirococos" at work there was a deficioney in drying capaoity, and he himaself arrangod for a majority of the other "Driers" being again utilizod, in new and more oonvenient positions, by no means as aubatitutes, but as additions to tho "Siroccos." It is obvious that the story of the large expenditure inourred would hapo a vory difforont appearanco if it were known that now steam ongines, bhafting, rollors, Blaokman tans, as well as other maohinery and a largo amount of now work and re-arrangement were inoluded.

But there is more to explain and oorreot: the statement of an avorage falling-off of th in the value of the tea turnod out by tho "Siroo008" is entircly a mistake. In the first place, the "Siroocos" had nothing to do with a novel exporiment mado by the company at tho instance of Mr. Davidson, in preparing tho teas relerred to, and the result was not a falling-off on tho uaual average in London. This experiment was basod on $\Omega$ now maohine entirely distinot from the "Siroocos" and in fact operating more in oonncetion with the "rolling" and "for. menting" departments of preparation. The object indeed is to oheok "formentation." Well, a considerable number of theso new machines had been pnt in use, and the result was most satisfaotory a ocording to tho judgment of Calcntta tea experta insomach as thoy valued tho teas so turned out for their improved flavour, at 2 d to 4 d por lb . above the teas prepared in the old fashion; but when theso teas prepared of a new fashion and with a rathor novel proparation got to London, the experte and trado here wero not preparod to substantiate the Caloutta valuation,-that in faot they only realized muah the same average as the ordinary teas, and that it was at onoe reoog. nised, a new artiele, as this preparationamounted to, mast only be introduoed gradually to tho trade and not all at once in large qnantitios. It is clear, however, that there has been no falling-off - of 4d on tho ordinary averagos, but only as 00 m . pared with tho onhanced Calcutta valuation-a pery different thing. Howover, the company docidod not to go on with tho now preparation tor about two-thirds of their tea; but iu respeot of the root it is still boing tried and the mashines aro at work. By dogrees, thereforo, the new system will havo a fair trial and tho teas so prepsred can be more thoroughly tosterl, according to the Farying tasto of tho trade and con nmers.

So much for tho true socoul 1 uf Mr Davidson'a mission and its rosulte so far, to the factorios of one of tho largest tea companios in India.

## A New Tea Machinery Depót in Colombo.

But you and the tea planters of Ceylon will bo further glad to learn that Mr. Davidson, having deoided during his visil to tho island to open a Machinery Dopat and show-room on an adequate soale in Colombo, has parohssed for this purpore the Suduwella Mills from Mesers. Mackwood \& Co. There planters and merchants will soon be able to see for thomselves the various maohines with which Mr. Da. vidson's namo is identified, in every size and varioty and in working ordor. These, I undorstand, will inolude a very admirable and enonomical sorting machine. Repairs will also be promptly attonded to at the samn depot-1 was going to add "renewala" as woll, but have boen remindod that tho word would be out of the place, after tho exhibition of the "㫙ove" of the Elbodde Down-Draft machine-the first ever orceted in Colombo after three years' servioe, without the least of wear and tear viaible, beyond the soot. New "Price Liet."
Finally Mr. Davidson has placed at our servioe copios of his latest eircular-catalogue (ono o whioh I eend you) very nicely got up with illus. trations of the various forme of "Siroceo" manufaco tured by him in his Bolfast Engineering Establishmont. Prieps and tostimonials and desoriptive details aro given, as also, in a supploment, a series of latest improvemonta ensily applicable to machines already in use, such as "Lamper Valve in F'an Exhaust;" "Balle Plato in Air Duct;" and "Wire Web Sereen." One of the most interesting engravinge in the ostalogue is from a sketoh by Mr. Davidson himeelt and exbibits the "Old (Chinese) methods of drying ten over charooal firfs," the conlies and chulas being conspicuous. A+pray of the tua bueh, leaver, flush and flower form a border. It speake volumes for the esteem in whioh "Siroccos" are hald that this list is ablo to report over 2.500 now in uso.

It is evident from all horo reoorded that if there be enterprise ovident in other dircotions among tea maohinists-as I montioned in my Inter of the 4th-there is not the least abatement, but rather an advanee on the part of the gentlcman of "Sirooco" and Bolfast fame; and it is very satisfactory to find the growing importance of the Otylon tea industry so fully recognized.

## PERU AND THE "COMMISSIONERS."

IN THE WRST INDIEB: JAMA1OA, ORENADA AND TRINIDAn.
In my last 1 omittied to givo you the nows brought back by Messre. Sinclair and Ross from tho Far W.ept and Sou h. I was only able to see the letter after the provious mail had left and was sorry to find him enduring the tail-end of a cold and ague attuok which developed alter a very eevere fathion in the West Indies. On the other hand Mr. Sinclair, whom I met the eame night at King's Cross, en route from Southampton to sontland (Mr. Ross had landed at Plymouth), looked very woil and not at all the emaelated invalid I had anticipated. Indeed, the "oorporatlon" was almost intact and the litll difference I Eaw was all in favour of activity and vigour. It is strango that while one Commissioner should Euffer on the Andes, the attaok on the latter thuuld only come on severely in passing from Jamaios or Barliadoes to Grenada and Trinidad. About the results of their massion to Peru, both Commissioners aro properly rocicent nathl their reporte are formally presented at headquarters. This will probably iake $p$ ace carly in Fworuary; but meatitime enough is known to show that both geatlemen think yery bighly of large extents of
the country inspected, for settlement and planting purposes. The climate is spleadid the soil in many parts very good; the rainfall guflieient. The two great points are in respeot of "labour supply" and "transport." For the former, the inolination is to reoommend Indian coolies; but It any difficulty is made about these, there are the Ohinesc-many of whom work well in the country already- to lall bark on, and they ean be got under indentares in largo numbers. Verg fow planting countries in the porld would begin so favourably for "transport" as Peru. Apart from the many railway lines already opened, there are several important extensions now under construetion-notably the line seross the Andes, Whioh will shortly bo opened aod will prove of immenae advantage. Both gentlemen, however, I found inolinad, as true patriota, that after all there was no place equal to Coyloul I had to Yomark, however, tbat they were not so yonng its they were, and it was natural they should revert to the econe of the labours of their youth and manbood, as the first spot on the earth, des.; but that thoy shonld try to think of how Pera wonld soem to them if they were still se fit for pioneer. ing work and bekinning a new enterprise as they were in the "filtios" and "sixtios." Apart from the railways in Poru, for planters in the esstern slopes and valleys, there will be an outlet by water down tributariee to the Amazon, up which for long distancos, stnamers now voyage.

It was interesting to bear of the West Indian islands visited on the retarn voyage. Mr. Sinclair has never aeon a people outwardly better off or more contented with thair lot than the oultivating negroes of Jamaion with their little farms or gardons. Mr. Ross paid a visit to Mr. W. Sabonadidre and had a most hearly reception. Driving 12 miles to Gordon's Town, he there found (arranged by telephunt) mules resdy to oarry him 10 miles up into the hills by a tiret-dass bridle road to Mr. Ssbonadidre's oniatc. He arrived at the bungalow as evening had olozed in and naturally shouted "Boy!" An intelligent negress servant answered the call, wishing to know in feir English "what namo to give to master?" Miss Sabonadiere was away from beme; hut tho host mado the evening very plessant for his gueat and there was much talts bbout the dear old islo in the Eastern Sess which it is a pity Mr. Sabonadièro over left, though his coffeo is doing very well on bis Jamaioa plantation about $2,500 \mathrm{ft}$. above sea. level, equal to $3,500 \mathrm{ft}$. in Cesplon.

Perhaps Gronada was the island which moss attraoted the visitors for its beauty and rosouroes. [It is the island whose beauties Mr. D. Morris chiefly depicted in his recent lecture.] Mr. Rose bad a letter of introduction to the Governor from bis brother, and both visitors were very kindly reonived. They heard of, though they did not meet, C. H. A. Ross, formerly of Ceylon, and how be was doing well. They also travelled to Trinidad with the Hon. Mr. Alexnader of Grenada, who bore so strosg a renemblance to his near relative, Mr. W. H, G. Duncan of Colombo, tbat Mr, Ross mado sure he had eeen him in O.glon, where, however, he has never beon. At Trinidad, a good deal of attention was given to caca, and one of the oldest and most important plantations-San Antoniowhose "cocoa" was hold up as a model (an ideal) to Mr. Ress wben be commenced work in Matalo with the new product. And beforo he left off (and now) Ceylon "cocoa" seoures 40 to 50 per eat better prices than San Antonio. A great doal is due to the very primitive style of oultivation and preparation followed in Trinidad. Even on San Antonio, suob a thiog as woeding or clean oultivation
is the Ceglon sense, is unknown; while the so.oalled factery and preparation wero of the most primitive. Covering with olay must bo kept up to prevent mouldiness. "Why it a planter in Ceylon was in the habit of allowing his cosos booome mouldys be would probably lose his place," was the natnral remark. Among the few negroes orowding round the masters in the "faotory" in freo and easy style, was ono Tamil, and no ono ovor was more astonisbed than he when be got a moutbful of his own tongue from Mr. Ross. He remorod his oap and atood attention at onca!-and it turned out that Mr. G. A. Dick harl been his old Ceylon "Durai" and how surprised was be to learn that oven in Udapussellama-on Ragalla-colfeo was just giving way to tes. Mr. Hart of ths Botanio Gardens was very pleased to sce tho visitors and to show them his "cacso" treos, but tho lavourste Ooylon kind-to biesstonisbment-Mr. Hart learned, did not appear amongst tbem. Tho faot is that the Triaidad lolk disearded the finer but more delioate Forastero kind long ago, jnst as the Ceylon planters of recent jears havo been doing. A remark made about "hybridizing," on the part of onc of the visitors showed how Oeylon planters in oontradistinotion to most in tho West, sludy their profession. Tho conelusion arrivod at was that ososo in Ceylon at five years old-in oonsequence of the more careful oultivation-is as far advanced as at eight years in the West Indies, notwithstanding botter soil.

## NOTES ON PRODUCCE AND FINANCE

Every Tea Retailer his own Grower,-A correspoudent of the Grocer, whose communieation to tho effect that tea-retailing and tea planting woro partieularly useful in combination, was roferrod to in our issuo of tho 15 th , again writes to that jouraal on this subjeot. He says:-"I find that the suggestion eontained in my letter that a retal toa-dealor oould to his benefit placa bimsoll in direot oontaot with tom plantatioas, has been the subject of nu article by the editor of the ITome and Colonial Mait. Naturally, the gist of the artiolo is so soout tho idea, and I trust, thorofore, fou will give mo an opportunity to inform him that my knowledge on the subject is a little more than superfieial. In my letter I poiated out that the only Coylon company of importance that had been launohod paid dividends at the rate of 15 per cont, aad I askod the question, why, with suoh brilliant resulta, plantations should nat bo owned and managed by a combination of retail traders in tho form of a limited oompany, thus saving not only the wholesale dcaler's profit, but also that of the plantors? What are the requiroments to compass sucoess? A good manager of tho plantations, and a good manager to supervise tho distribution in London, with a board of directors. This being so, may I ask what is the differenco between a good mana. gor in Coylon and London with woll-paid indivi. duals as direotors, and a good manager in Ceylon and London with a directorate of retail traders wha would give thoir time with vory little remunorstion becanse it is their intercst to do so? My contontion is that rotailers with oficions managera, which thoy are just as ablo to releot as any other body of men, osu manago a company more oconomionlly than the ordinary diroetor. But the article -as a terriblo warning-that suggests that bofore embarlking tho grocer in suoh a venture I should get the opinion of the retail trader who has tried it, and ascertain whether it has paid. Inasmuols that I very much admirs the prootioal shrewdness it the gentleman alluded to, I neod not hesitate
to mention his namo. In my opinion, the ordinary retail tea-dealer must, in the management of his tea trade, stand aside to Mr. Lipton, and continoe to do sonntil he finds out the strength of his arglsment. The substance of what Mr. Lipton gays to the public is this:- I am the owner of certain tea estatee, from which I derive my produce without the intervontion of any persons-except, of courso, bis managera in Coylon and London-and I therefore sm in a position to aupply you (the pnblic) better than anyone elae, because tho tra'ers who now supply you do not buy from a plantation, and therelore purchase from other sonrces in whioh there must bo middlemen'e profit.' Tho argument is overwhelming to a public whose dnties in the struggle for life will not permit them to onter into the pros and cons, and thns the day is gained. The whole question is one to bo gauged by the grocor who is up to date; and ho will at once ece the advantagc, for trading purposea, of being a part proprictor of plantations from which he oan obtain, without being tied, as much or as little of lis tea direot, without any intermediate expenses, sbow his oustomers viows of the plantations in which he is interested, and other evidonecs of his strong position and the special attention he gives this particular paying article."

Quita a Migtake. - This correspondent is in orror if he supposes that we have scouted the idea that no tea gardens, the property of ten retailera, oan posaihly pay. Wo only suggeated, and that more by inference than dircot atatement, tbat planting tea is one thing, and selling it retail anotber, and that before it could be taken for granted that the two in oombination offerod a brilliant prospeot of succose, it wonld bo usefnl to ask those who have tried it. In faot, we merely suggested further onquiry.

It Doer not Follow. - Because certain companies whose gardons aro managed by experienced men on the apot pay handsome dividende, it does not follow ss a matter of conrae that evory retaiter who oarrics on a large ten trade will do better if he grows the tes plant himselt instead of baying the leaf in Minoing Lane. Wo did not, nor do wo, now aseert that any individual or company owning gardens in order to supply his or their shops direct mant in all caecs be in a lesa adyan. tageoas position, hut in tho absence of rcliable details and figures proving the contrary, we certainly inoline to the viow that somathing of this sort is highly probable. Of cousre there is no more reason why a retailer of tea should not grovp his own produco than that a tea plantor should not sell his te日 to his mother-in-law, but if in isolsted cases of this kind sueccss followed the experiments, it would hardly justify the extinotion of tho middle man, nor would it demonstrate that either the retailer or the planter oould not have attained a greater mossurc of sucoess had cach struck to his particular business.
No Reason Whatever.,-Therois no reason why a retailer of produce should not grow that produce it he can nor do wo know of any law of commerce, written or unwritton, which prevente a builder owning a timber forest, a tailor oloth mills, or a jewcllor a gold mine. Possibly a shrewd man in cithor trades migbt find it useful and profitable to extend tho sphere of his oporations in this way. Saya olothier with a good oonnoction and twenty shops all,over the country, were to desiro to make his own cloth or even roar aheep for his wool, he could find managers who would oarry out his viows in Australia and in Yorkshire, and the iden might prove very remunerative ; but it by no means followa as a matter of course that it would be so, or that he would make better clothes. There are
divisions and sub-divisions in trade cireles, and we should deem \& man prudent who waited to fce the rcsult of operations on the large acale before he essayed the venture on his own account. Thisis practically all we inferred, and we meant no reflection upon the corresponient or anyone elso. So farfrom thinking the former had only anperficial knowledge of tho euhject, we are preparod to crodit him with considerably moro than this, althoukh we cannot go the length of helieving with him that the working of a combination schome for growing and aelling tea, and then sap. pressing the grower, assuoh, as well as the broker and wholesale tea dealer, is the essence of wisdom. We atrongly inelinc to the view that a clever buyer of tea in the Lane, who knowe what he is about, onn buy in greater advantage than he could if he inveated his capital in and took tbe riak of tea gardens about whiob be knew next to notbing, although it does not follow that a olever and powerfnl combination of retailere might not be able to manage a ter plantation company in London with suceces. We notice that our correspondent is tho "secretary of a tea plantation company now in course of formation," and wo may trust he may tost any theories he may have formed on the subject of growing toa and retailing it entirely to his own satiafaction.
Cetion Tea and Producn Companies in Enalant, -Mr. Rutherford, the managing director of the Ceylon Tea Plantationa Company, has compiled an interesting atatement, which we publish in this weok's issue, showing acreage, oapital, and dividenda prid for year $1890-91$ of the Ceylon Tea Estate and otber produce companies registerod in England.
Tea for Persia.-Consul-General Machean, of Meshed, reporling on the trade of Khorabsan and Seistan for tho yoar 1890-91 writes:-"The valuo of green tea imported dnring the year 1800.91 foll by $£ 7.933$, bciog only $£ 17.781$, as ggainst $£ 125.714$ in 1889.90. But tho valuo of black tea importod amounted, on the other hand, to $£ 28,269$, or £11,126 more than in 1889-90, when the total Was S17,143. It may bo noted here that all tea imported from Bombay by tbe Persian merchanta of Yezad goes direct to Ruse: n lerritory via Sabzawar. Of the green tea about $£ 11,016$ worth was Ohinesc tea purchased in Bombry, against $£ 118,571$ last year. The value of Indian green toa was $\mathbf{e} 6,765$ worth againat £7,143 worth last jear. Of Black tea £28,269 worth was importod, of which $£ 19,706$ worth was Indian, againat $£ 12,000$ last year. Of the green toa about 298,365 worth passed on to Rugsian territory."

Labt Wiere's Sales.-At public aale the supplies of Indian brought forward, says the Produce Markets' Review, have been smaller, and, as has been the case of late, tho bulk has chiefly consisted of common qualities. Values generally show no alteration. The medium and finest kinds continue to meet with a lairly netive demand, due, no donbt, to the unusually emall proportion of teas giving a fino, atrong infusion. As, most prohably, the latter ebipmenta will not bring a liberal supply of these grades, there is every prospect of tbeir value advancing. The valuo of Ceyton teas shows little change, but there is atill a tendency in the dircotion of higer prices for fine deacriptions, and rather lower values for the common kinds. The best demand is for full flavoury brokons at from 18 per 1b., but both leaf and broken toas wortb about 8d upwards are in request at late rates. Below 7 d d however, a very low rango of prices has been reached, and these grades undoubtedly show better value than has ever been previously knjwn. It seems hardiy posaible that the trade on be fully alive to the excellence of the value obtainable at
from 6ad to say 8 d , or a much larger business than is at present passirg would be inevitable. The quality of the bulk of the supplion on offer is still unsatiafaotory, and no larger business osn be done is medium and fine gradea until there is a change for the better in this respeot. The publio eales comprized 15.137 psokages, of whioh about $1,0 \mathrm{OC}$ were withdrawn. The errivale for the week are:The "Breoonehire," from Yobohams and Hong Kong; "Oontar "and "Polyphemus," from Shang. hai, Fooohow, Hong Kong and Colombo; "Clan Grant" and "Assaya " from Calcuta and Colrmbo; "City of Caloutta" from Calcutta; and the "Avoca" from Colomlo.-H. © C. Mail, Jan. 29th.

## HORREKELLY ESTATES COMPANY, LIMITED.

The annasl ordibary gencral meeting of abareholdera of theabove Compsny us held at their regis. tered effice No. 22, Baillie Street, Firt, at about 1-30 thie afternoon, thele not teing a enflicient number ot members fo torm a quoram at tbe ndvertistd time v z., 1 pm . Mr.H W. Bore (tbe Cbarmsin of the Compans) propided, and tbe others prerent wert Meesr. C E. H. Symnna (Managing Drector), E. Christinn and Percy Bois (Directors), V, A.Juliue, A. Schulze, W. Audergon, S. Grfen, and R. L. M. Brown (Steretary). Sereral sharel oiders were repeearited hy proxier.
Tbe notice convening the meeting wab read and, the minutes of the previcus mecting having nlso been read, wero confirned.
The (hatrman, in moving the adoption of tbe report and the scoounts Enl milted tbertwith, enid that, as they bed been in the banda of tho shareholders for some daye past, they migbt he takrin as read. He had little to add to the information contained therein, Lat bofelt bound to state that the resilts for the year under review were digappointing in some meneute, for, whereas the erop of nuts gathertd during lat jear was larger than that of the previous year, the profit for the year amonntod to R20,024 38 against R20,188 in 1890 . The decreaso in the profil nothwithetanding a larger crop, wan due to increaned expcoditure, cbuffy under the ittm of mar.aring. The directors had carried ont a syntem of manuring in the hope that correupouding belefite wunld socure to the fhneholitera. The ammant spint for mannre last year Weab R4,547 neainst R2,166 in the jtar 1890 or an increnee of R2,381. If this item were deducted from the expenditure side in the accounte, they would still fall short of their expectations. It might be perhaps suggested that, as the henfficial etsalts will not bo thewn tor many yeara, the cost should be earried to a fuspense scionnt instead of heing brought in 25 a current expendi ure ; but the directore, alter due couaideration, had docided that each year ahould carry its $n+w$ expenditure, as they found by experier.ce that an oppo:tuno moment tor bringing anoh expenditn.e in'o 'be accoul ta nover arrived. There was an item of Rl,0C0 ontatandng for a period of two years, be understud, on account of the new clering, which has now been brought to acconnt, and at the presint moment there wns no item of drferred expenditure to be breught to account. It would bo ubserved that a sum of $\mathrm{H} 1958 \cdot 62$ hrd between written off for depreciation of Plant and Machilery in the accrunte, which bas been dono in nceurdar ce with the custom of the last two 3 fars. The amunt sbown In the accounte as tho value of property beld ty the Company was largely in exceab of ite actnal value, and it was eugested that it would be a benefit to the Company if the capital were written down to the sctaal value of the entato. He did not wisb to preas the matter at the present time becau-e ho would be leaving the ialand flortly; but he wonld leave it to his suecersore to thke the necessary ateps in that direetion, and he would recommend the suggeation as a course likely to tend to the benefit of ehareholders. The pluekiogs of the nuis fell short owing
to unfavonrshle weather, and the crops which ehon'd have been gathered in November al d Decen ber last have not $y+t$ bren collicted, and will ncerrdingly come into this year's operation. He bad nething to odd, and concluced by moving the adoption of the report and conreeted ncconnte.

Afr. A. Schulzte beconded tha motion, which on berns pnt to tbe moeting was carried ananimoualy.
Riaing immedintely after, tbo Chamman called attention to the fact that, whereas in lage year'a ao. connt a ba'avce of only $1820 \cdot 24$ was brought forward from 1890, they werennw carrying forward the mneh largfremo of $122,457.38$ wbich, perhapa, might eaable thom to dealare abetter dividend for the current year.

Mr. W. Annerson proposed, and Mr. Green soconded, that s dividend at the rate of 5 per oent per annum pagable on the lat of April next bo deolared on the ordinsry shares.-Caried.

The Cilamman thenatated that the next huainea was to lect two directors in the plase of Mesers. II. Bois and E. Chrialinn. It was neresary that they should be properod by two shareboldera not on tho dle rection. As regards himself, be was about to leave tbo igland, and it would be neccafary to elect direotor in Lis place.
Mr. V. A. Jthivs propomed and Mr. Annrason seconded that Mr. Christian he re-eleotod director.-Carried.

Prppored hy Mr. Percy Bo1s and seconded by Mr. C. F. H. Syaons that Mr. Jntius be eleoted a director in ytace a M Ir. 3 is.

On the notion of Mr. SoLolze, seconded by Mr. Gitan, Mr. S. T. Richmond иas appointed auditor for 1892 on a fce of K10?.
'I here being wo the r business to ho transated the mecting terminated atout 2 p.m.

REPORT OF THE DIRRCTORE.

1. Tbe accounts now sul mitted for 1891 shew that tbe profit on lbe year'a working, after writiug off R $1,958.82$ for deprecistion of plant sud machioery at the unal rate, amounte to R19,195 14, which, with the balauce of R 829.24 hrouglit tot ward from 1890, makos * total of 1220,024:38 availablo for distribution.
2. The Directors recommend that a dividend at the rato of fire per cent. be declared on the pajdinp capital of tbe ecmpany, thereby aboorbing R17,567-and leaving $R 2,1: 373$ as a balace to he oarried forward to 1892.
3. It is eatiafoctory to note that the yield of copra is gradually increasing; and, as the reauls of observation sad cxperienco, the directore have re Eolved to carry out seybtematio course of mannring the whole estate. The oxpenditnre under this hoading lias in conttquence heen considerably increased, but every confidence is fell that ropulte wbich shonld hecome appareot in 1893 will jasifi the outlay, pro. vided the reasone are normal. The orop for 1892 promises to he a fair one, and will probshly not shew material afferenee in outturn from that of larts ear.
4. The working of the neseon 1889 , 1890, and 1891 compsre as lollows (the item of laterest being excladed):-
Expenditure on Estato
and in Celomlo
Office
$\begin{array}{lll}\mathbf{R} 33,448 \cdot 77 & 29,492.09 & 33,576.28\end{array}$ Quwntity of Copperah
produced Oundiea
Do. Coir Fbhremade
Do. Coir Fbhre made
Ballots $\because \quad 43,358 \quad 21,850 \quad 41,804$ Averspe vrice oblained for
Copperall per candy R39.36 $\quad 3994$

Do. Doir Fibre, per owt. $4 \cdot 54 \quad 6 \cdot 16 \quad 3 \cdot 65$
5. Two Directors-Mosars. Henry Bois and E. Chriig-tian-retire aud eligible for re-election.
6. Tlie Sbareholders have to appoint an Auditor for 1892.

By order of the Board of Directors,

## R. Lewis M. Brown,

Colombo, 6th February, 1892.
Seoretary.
-Loeal "Times," Feb. 16th.
ACREAGES，

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AND OTHER PRODUCE COMPANIES REGISTERED IN ENGLAND，

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$$ H．K．Ruthraford， 21 Mincing Laqe，E．C．

 Has paid ten dividends at rates stated．$C$ Has pad 15 p c．ananally on Ordinary Shares for last 4 years．d Debentures amount includea ell，500 mortas e Has Mills and Engineering Business in Colombo．$f$ Beaides being Estate proprietors，told mortgages over othe

## MILDURA AND ITS SYSTEM OF <br> " INTENSIVE " IRRIGATION.

Respecting the groat and promising experiments in process of trial on the banks of the River Murray, at Mildara in Victoria and Ronmark in South Australis, we have decmed it our duty to supply our readers with a good deal of most in. tereeting and supgestive information. A soil, good in its phssioal charaeter and chomical constituents but in a climate where the average raiofall rarely cxoeeds eight inches is first woll oloared, ploughed and prepared for at foot and a half in depth, and then soaked with water raised by pumps of anormous power from lagoons in the river, auch water con. taiuing in suspension doubtlees much fortilizing matter. Fruit trees and vines are grown in the land thus treat-d"; and the grand differenee between the "intensive" system of irrigation and that with which we are familiar, as applied to rice, is that at Mildura the effect of one thorough seaking of the eoil lasta for many monthe, in some cases for the greater part of yoar. We have now received for publication a very graphic acocunt by our corrospondent "Aberdonensis" of a personal visit to and inspection of the Mildurs settlement. Oar corrcspondent's identity is well.known, and in this notice of the system of irrigation adopted at Mildurs he apecially alludes to the great but disappointing experiment made by his tather, the late Mr. Robert Boyd Tytler, to irrigate coffee in Dumbars valley. We well recollect Mr. Tytler's telling us that to him and bis partner the differcucc between a wet year and a yoar of drought was that of $£ 10,000$ in their roceipts. As years of drought were the rule in the valley, an expenditure of $\mathrm{f} 20,000$, on a canal, turbines and pumping machinery which by raising the water of the Mabsweliganga to the highost point of the cstates, whence it would be distributed over the coffee, so as it was hoped, securing the advantages of a wet year, seemed prudent and justifiable. But difficulties which had not been ealculated on marred the sucoess of this really grand scheme, of which, at the time, we gase a lull account in the Observer, embodying the details in the account of the Dumbara Valley contained in the Handbook for 1859, the first of the serios. Our correspondont, after secing the Mildura system of water allowed to soak into soil loosened and comminuted to a depth of eigbtoen inches, reeognized at once the fral defects of the Dembara soheme. The soil was not, and being alresdy plantod could not be, properly prepared to recoive water from channels phich were equally imposeiblo from the nature of the ground. At the hoight to which the Mahapeliganga water was raised, the pressure was such that it burst in devastating jete from the pipes. cutting uE and carrying away the soil it was intended gently and eteadily to irrigate. The Dum. bara experiment was therefore (slas!) as muph a tailure asithat at Mildura is likely to be an assured success. The only doubt now felt is the samo as that which besets ton growers in Ceylon, lest the success should bo too great, onding in over-production. But, happily, fruit, like toa and even more than tea, is a necessary of lite, an article of daily food to a largo portion of mankind, while multitudes aro waiting to become coneumers when the ploasant and wholesome and nutritious fruits aro placed within their reach. Even more in a preserved, ornned and cook d state are truits seceptable as food constituents; and the tendeney of the day is

[^67]towards a diet consiating less of meat and more of truits and vegotahles, than is at prosent the rule, ospecially in countries like Australia, where beof and mutton are so plontiful and cheap. Unt correfpondont's visit to Mildura took place on a day exceptionally unfavonrable in me. toorological conditions; but while he honestly states the impressions he reccived ander such oonditions, his verdict agrees with the favourable opinions delivered hy all unprejodiced visitors to the Irrigation Oolonics founded in Australia by Mesers. Chaffey Brothers, with the advantage of all the experienco previously obtained in connection with similar gettlements oonducted on similar principles in Oal tomia, where "Riverside" is a monument of well-diroetod enterprise, science, skill and industry. The best proof our correspondent can give of the sincerity of his farourable opinion of Mildura is hoe earnest desire that he had the means to purchase a block and hecome one of the settlers, We sineerely regret that his futher's son should. not be in a position to gratily so modest a wish. Bat we trust bitter sucoess may reward his roal ability than wa. the onse in Ceylon. Meantime the lively and interosting nooount of Mildura will interest all our readers and may be of special use to some.

## THE RICE TRADE FOR 1891.

Messrs. Fraser and Co.'s annobl review states :-The tradeh for the past twelve months does not afford very much scope for an intcrestirg review. Iudred, for the first seven monthe of the yenr, nothiog ol importanoe arose to cloud the horizon, and tbere was в minimum flactuation in prices, thereby ullowing purctanes and salos to prooeed on the even tenour of their way without any extraneons excitemint. There appeared to bo the prospeot of rice enough nud to spare, notwithstanding that tho expected surplus available for shipment of 100,000 tozs from Japan turned out to be over 300,000 tons short, and the "good proapeote" oabled from Saigon resulted ouly in 33,565 tons 1 A larger quantity from Burmah, however, had to bo reckooed with, aod an extra amount from Benghi, while even l'ernis ecat a few thonmand bags more tban in tho previons year to swell the list, Sull the rice trade had its little flutter, as most trades have just to relieve the menotony of regislering what had almost come to be coosidered as standard qnutatious. According to the published statistica from oertain Europenn ports, it was ovideot tbat covsumption had wondorfally iocreased in severnl districta, qua with the enct of Jaly came a lireath of snspicion that this increased demand might exceed the probable supply, and before summer was over pribes werels. per owt., dearcr! Tbe Aogast boom was not вo sbort-livod, se snch suddeu advances goveralig are; millers had rusher in wbere oven apecnlators fearod to read, and, oonsequently, a level of rates above 8s. Ior Rangoon rice was maintaioed to tho end of tho year. Oobe moro steamer shipmouts have increased in comparison with the quantity takon by sailing whips. 100,000 tons cver lant year is a largeincrense, the actnal figures tei-g 677,701 toos agalast 566,800 in $1890,466,480$ tons $\ln 1889$, and 378,390 tons in 1888. Fri ghtn fluctuated between 328 Gd and 40 n during the year, and similar rates havo been paid tor the o ming sencon. Oleaned Rica; Speaking generally, we think we may describo thotrade of the past year as pry satislactory, both to millerasad dealers, and it mat be noticed that so far as London and Liverpool are ocncerned, millers are fabt adopting the position of dealers, there being, in facu of cootinued and increasing sbipments from Burmab, but fow oppertunities lelt to them to mill rough rioe to advanage. They therefore meet their altered crroumstances by purchasing the oleaned instead of tbe rough artiole, as formerly, from Burmah in largo
quantities, sad, so to speak, become didtributors and retailers to provldo therequirements of their huycrs. Altbough. the shipme th to Europo and America lisve incromsed to the extmit of some 50,000 tons, the thip= ments to 1 he Far East, Siruita, China, and Jspan, have fallen off to tho extent of atoat double this quantity, which in almost entirely duo to tho abmence of demand from Japau. whioh diow so largaly on Burmab in the previons sear, in cousequence of the partial failure of the erop in that conntry. The course of prices han beeo generally a atealy rise ibrough out the gear, embraoling an advanco of atulut is 3 d per owt on shipping quantitios of Rangeon, while cleaned broken rice and ries me 1 thowed atometime an improvement of 2s to 2 s 3 n por ewt from the lowest pont. Values ranged un follows: asy, fair shippiog qualitios of Rangoon, Basqein, and Ncoraukio, 8s 7hid to $10 \%$, Patna $10 s$ to 138 gd, Japan 128 9d to 14s. Jnpan: Cuntrary tu general expectatious, shipments were on a much sprabler soale than foretold in our lant review. Allhough tho crop of 1890-91 was undoubtodly very nbun, ant, the troubles eonsequent ou the failure of the previous cropseem to havo creatod a feeling of avzioty throughout the country which had the effect of inuintaiving values at such a ligh level thatexpurts were neeersanily curtailed. We had the highest authority for stating in our Inst year's review that quautity avalable for export woald be some 400,000 tons, but as a mattor of faot, the setnal shipments did not amonnt to moro than ahout 25 per cent of thot quantity, and wero distributed as under:Shipments to Europe, 80,000 tons; Amerioa, 11,000 tons: Australia, 4,000 tous. The quality aud condition were oxtremely sutisfuctory as a whole, and the deliveries of the rongh grain were without excoption, quite up to tho selling standards. Sume of the clonutd shipmente wer, on the otler band, most ainsetrons, and in somo casos as much as 3s to 3 a 6d per ewt. was awsrded to bilyers for vifference in sample. 16 is only fair to state, bowever, that thege graat differences Were due to damage by either sea ur fresh water and also 10 the prisence of worms which infented some parcels. We attrihuto these troubles to the fint of the darmago haviug taken place previons to shipmert, must probisbly from being kept a long time in stock in Japsil, and not from ansy fast in the actual cleaning. L'rices ranged from 10 s 3 d th 11 s 9 d for rough and the oleaved, which was elinfly sold on a fino stnuciard, at ahout lia per ewt. For the coming Be ason ouls ahont 8,000 cons have been sold at from Ils to 11a Did delivert terane. The crop is said to be a fair average one, hat the ricent divartroun enrthquako has ga uncettled the country, that it is exthemely diffir uit to anv what may he the roalt. All ibat is known is thac prices reman verg high, and tho speculative element is quito master of the situation, In a country where this ferling is so rifo, it is quite possible the premeut range of valies may be mainumed, an last gear, in spite of ample supplies, though the typhoon in the month of Septemsher is arid to bavo reduced the availablo quantity of orport quality very considerably; at the same time the Northorn rice, whioh is not suitable for export, and is entiroly consumed in the aountry, is said to be very abundant. Java: Shipments continue on comparatively largo ecalo, aud exceeded those of the previons year by about 3,000 tous. The quality was lairly kood, thongh sume parcels ahipped to Lounon were found to he eousiderably unater the stendard of sale, beiag ohit tly defloient in colour aod contaiuing tuo areat a percentage of broteo. An usual, the bulk of the importa were landed in Holland and pricos are dificule to traco. The values of shipmeuts to London ranged frum about lls to $1483 d$ per cwt. Siam and Saikon (Oochin China) ; Stipmente of hoth desorlptiona were leas than tho provivus year, enpecialiy from Siam, where the erep affiored very considerahly from drought, and the quautity dioered to Fuiopo was some 70,000 tons less llan in 1890. Saigon, on the other hand, contrihated withiu aheut 4,000 tons of the total of the previous gear. The qnalities wero fairly good, and the Saigon shipuouts woro ncarly -il taken by Franeo, whero tho protective
system favours this grain to a very marked dearee, coming, ss it dois, from a Fresoh p ssession. The rates obtained for cargoes rangent frem about 7 m e.i.f. for Sinm, to $781 \frac{1}{3}$ d to 7 a $2 \frac{1}{4}$ d for Singon.

The total shipmentn of Siam to Europe were 9,950 , againat 80.500 tons in 1890 , hod 59,000 tons in 1889 sid 110,000 10ns in 1888 , and from Saigon 33,065 , ageinst 37.000 in $1890,17,400$ in 1889 , and 71,500 tone ill 1888.

New orop prospects in Siam are less promising than last jaar at this time, when a partial failare was predictod. T'bo reporis so far atom to point to thero being no availnhle sapplies for Enrope, bat on the contrary it wonld sppiar tho crop has anffered to such an extent, that there may not he sufficient for the internal requirements of the country. Tho orop reports from Saigon are good, and already over 40,000 tons steam-milled, iveluding some 4,000 tons pnenmatic shelled, have hoeu sold for ahipment to Earopo daring Febraary, Maroh, April and Mag, at shout 78 418d aud 78 3d c.i.f., shippiug weights.

COMPARATIDE SDIPMENTS FRON THE DIFFELENT FAE
EAETERN PORTS FOR THE PAET TEN YEARS,

|  | 1891. | 1890. | 1889. | 1888. | 1887. |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Saigon $.33,565$ | 37,000 | 17,400 | 71,500 | 25,000 |  |
| Sian | $\ldots 95950$ | 80,500 | 59,000 | 110,000 | 63,000 |
| Jiva | $\ldots 25,000$ | 2,250 | 11,879 | 21,865 | 17,330 |
| Japan | $.80,000$ | 7,000 | $168, \mathrm{E} 00$ | 144,500 | 32,200 |

-I. and C. Express.

Cinckens in Hot Wrather.-Attontion has beon recently called in the Poultry Yard to the fact that chickens suffior vory much exposed to the sun whon tho wonther is hottost. They will pant and manifest thoir feeling of discomfort as plainly as will tho oxen when tugging at tho plow. They will gladly avoil themsolves of the shade of a treo or wallow in the cool earth in the shndow of some huikling, stratching ont thelr wings and legs to cool thenselvos. In the summer monthes, if they are contined to $n$ baro yard, with no troos, no buildings largo onough to niake a protecting shade, nothiag lat the bato coops, it nay be seon that theso get heated through, being so small, and afford inadequate protection. (hickens thms oxposed aro certainly in a pitiable condition. Thoy cannot thrive because nuconfortablo, and when night conses it hardly brings relief if thoy have to haddle in coops that aro ill vontilated. Tho elicks shotld always have nceoss to a good shade in the hottcat weathor. - Flovida Agriculluist.
"The Fubi Supply of the luture: $\Lambda$ Noviel. Scneme. "-Such is the taking title of an aecount in the local "Times" of the allegod diseovery of an "interesting visitor," a Mr. Edelmann, who has boen overywhere and stea everythiug and who has diseovered a proeess of distancing nature some thousands of years by converting poor liznito into true coall It is vaguely hinted that chemicals are to be added to the lignite, before preseure into donse and hard "briekets," which are to be the fuel of the futurc. "Just what we want for our tea factory furnaces," will oecur to many a plantor; hut untortuustely though wo are told that Mr. Ddelmann thought of Texss, hut deeided in favour of Franno for the seeno of his laotory (unpatriotio decision for a man with a German name.) Not a word is said of the cost of tho ohemieals or the price at which the fuel of the future is to be turned out in Franee or as which it oan be laid down in Coylon. Wo know nothing of Mr. Edelmann ; but we confess that the narrative of his alleged discovery impresses us more with seeptionl doubts than with sen. guino hopes of poor lignito boing oonvorted into first-rate coal as "the fuel of the future." Wo should attach mueh more importance to an alleged discovery that the fuel of the futulc is to be derivod from water-power oonverted into olectritioy.

Indian Papers Please Cory.

## MILDURA: VIOIORIA, AUSTRALIA. THE NEW IRRIGATION COLONY.

I have juat vistad the new Iruit-growing colony of Mildura on the Murray River, and now sit down to give your roaders as good an idea of the place and its prospeots as is possible in a lettor of this sort.

## The Stant ny Miebsrs Chaffis

Aetive oporations were commeneed by Messrs Chaffey (pronounced long a as in ohate, not as in ohaff) on the 1st October 1887. To give your readers a true iden of what bort of place it wия, and the unpromising naturo of the climate, I will quote from a letter by "Jethro 'Tull" whioh ap. peared in the Queenslunder:-
"Looking at the Lower Murray district with the eyes of a Quoensland pastoralist, I olass it as the most wretchedly inferior of all grszing country. I knew it intimately when it was in its prime, and I seo it now that it has heen grazed ovar for 50 yeara ; 80 aores would not keep a hoop! Milduan Stetion was one of the largest efluating rnns in the distriet, yet it enpported probably not more than a dozen souls the year round. It originaily belonged to Messrs Pholpe and Jamieson, who sold it some twenty-five years ago, just when experienoe was demonstrating, that even in wild dog and sorubby oountry sheep could he leept at large instead of heing shophorded. It was then fonced in and 80,000 sheep kept on it for years, then agnin the owner wisely sold. The new purchaser expected to do the same as his predecessor, and keep permanently 80,000 sheop; but the orean had been skimmed by overstooking and the rebhits had come. It fell into the hands of a banking institution, and remained on thoir hands uuwittingly. Mr. William Paterson was the manager. Une day about four yeara ago, at a neighbouring township, a quiet middlo-aged gentleman ceme up to Mr. Pateraon and without giving his name, stated that he was on his way to Mildura and would like to etay a tow days, He was mistsken by tbo manager for a drummer of an Adelaide firm who had sent up a case of exeorable whisky, so he was told 'he might save himselt the tronble, for he was not wauted.' Hult an hour after warlds the stranger quietly came up again, said his name was Cheffey - George Chaffey-and hauded a letter from the manager of the bank, wheh simply intimbted that the bearor was a 'probablo buyer of tho station.' The atation manager felt awkward, decidedly awkward, but apologised nnd explainod, and the 'probable huyer' lauglingly admitted that a ease of tad whisky was amply deserving of a rongh reception. At sundown the pretty homestead was reached, and the evening spent over good whisky,* hy tho manager talking 'shoep, and dereanting upon the inferior grazing eapabilities of the run, and the probable buyer quistly listoning. It trauspired during tho evening that the new oomer was a new ohnm to the oolony, was new to squatling, and had the money. 'What a godsend' thought the manager; 'it shall not be my lault il I don't shove the old worn-eat run on to him. Next day the horses wero got up, and the inapection which oould not possibly be done nnder poveral days, commoneed. The manager took the lead, and did tho talking; the lead was over the salt-bush plains and throuzh the straggling open mallee, and the new ohum was told of the exceeding fattoning quality of all salt-bushes, and hew open malloe was equally as good as tho plains; ho

[^68]Was told that the abzenee of grass was nothing, for that alter the slightest rain numerous saline herbs graw, all oagerly relished by shoep. The belts of dense mallee, and pino ridgee, where not a hlade of grass was to be lound, were oaretally avoided, and the ride home was along the riverflats, whero, under the huge red gums and the stunted box, flooded grass was long and plentiful; and the manager thought he had made an im. pression. Next day the now chnm began to assert himself; ho had kept to the river, inquired as to how low it fell in tho summer, how long it kept in flood; examined the oliffs and looked at the subsoil, and as the eubsoil exposed in any rain-gullies; was greatly pleased with the long anabranch or 'billabong,' how deep was it? how Was it filled? did it ratain tho water? de. © © The dense mallee belts a avoided the previous das were not only visited hut oritically examined as to soil and suh-soil-so were the pine-eovered sand hills. Would he 'not go and see the shoep?' suggested the station manager. "No, I suppose they are what you bay they are; but how high do you suppose the ridgo is above the river? that distant pine eoruh must be higher. Let us Fo and see it," was the strange roply of the stranger. Tho pretty gardon. too, at the home atation eame in lor carelul examination, every tree and shrub noted, and partioular ploasure expressed at theoranges and lomons, and the vines. Con versation slaoked somewhat that evening. Tho mansgor was oom. pletely non-plussed; ho had had hio eay, and had got a rank now chum to say it to, but what was the good when his man did not caro whether the points of the atation were good or bad. Ife was askod whethor there was a theodolite on the 8tation. Yes, wo use it to run boundary lines. You will find them qqite oorrect.' 'I should like to take it with as tomorrow' was the quiet reply of the groen new ohnm, The managor said nothing, but thought a good deal as he went to his room to bod. Noxt day the theodolito was taken, but not to the boundary line. Oh no! only to tho river bank, and the height ahovo water noted. Then the height of the salt-bush flats and riser, and their heights marked down in a pockel-book; then this, that, and the other malloe and pine ridges had their levels taken, till at noon a halt was made for lunoh and the whisky brought out. The station manager felt himsell worked up to a 'ropeahle' oondition. Ho oonld atand this tomloolery sort of inspection no longer, This man is no equatter but a - fool, snd what is the use of wasting tine over him? So out it eame. 'Look here, Mr. Cheffey, jou are a mystery to mo Who are you? What do you want? Aro you a bona-fide buyor? You seem to earo nothing about ibe quality of the salt-bashes or herha, never even look at tho grass, and will not go to see the sheep, but instead koep poking about the river and taking the levels of theso harren malloo ridges. What is your game? I have been trying to pump you these three days. I am siok of this useless Works' Then the quiet now ohum smiled, and quiotly replied, 'Mr. Paterson, you are not the only one who has considerod me a mystery during this visit down the Murray and my inapection of several stations; all have triod to pump ne and ineffeetualls, hat I will tell you. I like the plaee and shall buy it.' 'Why, you haven't oven seen the sheop.' 'No, but they do not matter.' 'Good heavens ${ }^{\prime}$ exolaimed the managor aloud, and to himself he thought. 'What a greentiornl' Then the quiet man slowly unfoldod the gigantio sehemce tbat Were working in his brain. Told of the irrigation oolonies ho had aucoesstully organized in California. How he had come to Australia to
daplicata these on a still larger scale, and how he contemplated irrigating 250,000 acres of the Mildura runl The station manager was as one thunder-struck. 'Greenhorn indeed,' he thought, why I am the greenhorn."
This visit of Mr. Chaflisy was the result of the visit of ths Presidsnt of tho Victorian Royal Commission to California when Mesers Chaffos Brothers werc invited to Vietoria. Tho first thing dono was the passing of an act whereby 250,000 acres of land were set apart for ths enterprise. "T'be license to occupy the aroa namsd for $a$ torm of years was first granted, with right of acquiring a free grant of the land set apart by complianee with certain conditions as to expondicure upon the land. The minimuln expenditure stipulated for by the Governmont was $\mathrm{f} 35,000$-within the first five years. $A_{\text {日 }}$ ovidsnec of the onsrgy and good faith of the Mossra Chaffey, it may be stated that the total exponditure to the 30 th June last, oertified by the Government auditors, amounted to no less than $£ 183,835$; the company has therefore expended in throc years more than fivo timss the amount required to be laid out during five years,"

> The Journey to the Mormy.

By the courtesy of Mr, Levein, the chairingn of Directors, and the Secretary, I obtrined a free pass by the river steamer, to 1 had only to pay the railway fare. I could have prooured a pass by rail il it had not been holiday time. I started from the Melbournc Cricket Olub ground whers the groat International Mateh was going on and oaught the 5.10 p.m. train for Stran Hill on tho 2nd Jannary 1892. As we left Molbourns tho conntry opened out into wide fields, or as they aro called here "paddookg," on which sheep and eattle are grazed. The country before dark became of a more woodod character, and hills oovered with small timber arose on hath oides. Ws had to change at Bendigo-or as it was ealled for a time Sandhurgt-a great minjing centre, but the darkness prevented mefrom sceing nnything outsids the train as we paseed along. The latter part of the journey towards Swen Hill was like a hideous nightmare. The train was undoubtsdly late but that did not justify the driver in makitu up for lost time and in jolting and shaking us-not only ont of slcep but almost out of our minds. A shattered, weary boing, I stapped out of the troin at Swan Hill at about 2 in ths morning along with a number of young fellows evidently for Maldura like myeolf. "Cab, sir?" "Where's the stcamor." "Down at tho Whart Very derk air." "Whet do you charge?' "Two hob." "I have only one shilling change." "All right, we 'll manage it." I found tbe "steamer" lay about two or throe hundred yards away; and I heard subsequeutly that this youth who drives the "Royal Hotel" eab fleeees strangers hy charging them 2 shillings for 300 garde 1 Wo drow up to a large building with a brigbt electric light at one end, and this I disoovered to be the steamer "Pearl!" Itlooksd mors liko a "building," than a boat. It had two decks above the main one, it drow only a foot anda hall of water, and it carried its watcr.whsel behind it. It was the first boat of the American type I had zeen. I went upstaire, into the saloons, and there I found supper in the shape of a substantial neal waiting for as. This we freeently partook of, and then cams the delicious oalm and psace and softness of bed after the rade hard jolting and swaying, after the roar and the rush, after the clatter and crasb.

Down tire Munray.
Nest morning the first scnsation was a gentle throbbing of the boat, the next tho sight through a cotner of the ;outward door of wooded bsuks
gliding past, and ths next numerous galls of birds. I dressed and went on the top deok and snjoged to the full the viem. Tho tortuous Murray, winding through and through the gams, with hers a lagoon or billalong with its glasey surface dottod with innumerable water-lowl, there a grssey plain and large fields of rushes and reeds. Ducks and teal whirlsd round us, "shage," divers, and cormorants lazily fiapped nlong the river in front of the Eteamer, and graceful black swans would sit proudly on the water in some bend of the river as ws passed. What a placo for a double-barrel and a retrisver. The tank3 in Mysors, or the "wewss" in Caylon eould not approach thia. Simply thousands of duok and teal, and good fishing on the river. We sam a rude zent and an unoouth being engnged in fisling. Strangs sxistence. Now and ngain a "station" would bo seen on the bigh banks, aod now and again woodcutters' huta wero visited as the stenmer lay alongside tbe banks wh lo the craw leisurely handed in firswood. And so from morning to essning. A calm restiful gliding along, with $\Omega$ solemn procession of sombre gums moving past in monotonous numbsrs. Ones we saw a flock of smus dnintily picking their way through the wooded flit, and another tims wo disturbed $\Omega$ number of kangaroos who leaped away in a cripgled eort of fashion. but "nary a cripple" in the pace they went. They tackled a hill at the eliffa in a way that ahowod they wero built for speed, hut they are very much out of drawing for all that. I'ben the omnipresent, muoh porsecuterd, the univorsally exearated, the culs d and hated rabbitpoor "Bunny"--your chiol fanlt is your mnltiplying powors. Drinking at the river, or scudding along with their white tgils bobbing up and down through the troes anl tussooks-the rabbits in some places were very numerous. Many black rabbits were to bs sesn, but the prsyailiog colour was tho ordinary gray. Good sport conld be had by bringing a rook-rifta and lata of ourtritgos and porting the rabbits from ths boat. Sometimes passengers would only wound and maim beautiful water-fowl and leave them fluttering in anguish and tbeir lins plomags deaggled in thood and water. As thers is no uhanoe of geating the gama suruly such "sport" should bo strongly condomned. But it is different with rabbits. They nroolassod with rats here, and a rook-rilla would be peefol.
Ono evening we stopped for a long time at a large etation-I think it wes tha "Mhilee Cliffs" Station-so take in a caigo o wool. The wool-bales wore Iying on the brok Istepped ashore on New South Walesland for the first time. With another passer ger I inspectsd the wool-shed and sheep-poos, and tho wool-press \&o: ;-then we saw the men's sleeping plaees and diuing room-very rough I theught; -thon the other honses and onrringo shtd and beyond, ths house, itsell with its windmill and lnsuriant orchnrd. Straight off stretched a brown dusty p'ain along which a cart, oceupied by two nuen and drawn by a horse with a spare horse fullowing after, whe slowls moving homewardits progrses marked by a long oloud of dust. Noar tho houso we onconntersd a teariul smell, and found it oame froun a deal rabbit that bad paid wilh its life the penalty of its rashness in venturing within sight of ths kancaroodegs to nibble some of tho gresunass in the garden oasis. Thess dogs wers very friendly. At last we etartad awny down the river and in the night we arrived at Mildura. Mifdura.
I was not greatly taken with my first vi(m of Mildura. I saw adry dusty river-bank littered with eaces, barrels, planke, and sacks in an untidy fashion, liko the fragments of a wrecked civilization on the hard dusty shore of tho desert. Right
opposite is an iron vessel being builf, and another steamer "The Nellie" is being fitted with deck eabins. No sign of the vineyards, none of the "intense oultivation," none of the wilderness blossoming with the rose. A good deal of "wilderuess" and preeious little "rose." 'To make matters worse tho day was oxceptionally disagreeable. A hot, dry, close, dusty, beastly, gbastly day. I was not in a good humour, I tackled some settlers in the coffee palace verandah and jeered at the phace and was taken up rather sharp in consequenco. "I don't think muoh of thisplaoe," I said. "Why not?" asked the settler. "I I's a dry, hot, dusty placo and hardly up to the glowing accounts I have read of it." "I think you are rather hasty," naid the settlor. "In the first place you haven't seen it yet, and in the secoud place it is in exceptionalls beastly day; hut you will change your nind before you go." Well, two drags camc daehing up. ench driven by four horses. I was in no hurry to eee Mr W. B. Ohaffey, to whom I had letters. I wanted to sec for myself; so I elimbed on to the drag. 'Chese drags a wait the arrival of stoamers and take round visitors. The fine horses, bay leaders and grays at the pole, ratted $u 9$ in fine atylo through the infant city and away along the traok. Tho township was seattored over with houses large and small, tents of sorts, and all the debris washing on the advance tido of oivilization. Here a really fine shop, there a squalid maksshift with most of the houschold geo is strewn around and the inhabitsuts in "dishsbille." Then a fine sobool, then a tiny cottage of weather. board and iron roof. Then a little box entircly made of iron which was more fittod for sn oven than a dwelling-house. By the way, they have what is ealled "rofrigerating" paint, which when appliod to corrugated iron remains cool to the touch altar being exposed to a fierco blistering sun. This renders iron dwellings ondurable. It might be a "tip" worth knowing by some of your planters for their hungalows and faotories.

We stopped first at Mr. Isard's plaeo. We climbed down and walked along the short avenue. He has 10 acrea and is making his fortuno. II had struggled hard for years on tho bleas Tragowal llains in trying to grow crops with irrigation-but three years ago ho came hore, and here he monns to stay. I separated inyself from the othere and mado for a young man who was irrigating. "How often do you wster like this?" "Well, these aprioots haven't been watered ainoe last February and the grapos a year last month." "Good gracious! do you mean to ssy that is all you require?" "Well, we oan't give the trees more than is neeessary to crop and grow fresh wood; and a good soak about onoe a year goes a long way." "You don't flood the land?" "Oh no, s quiet thorough soak. You can soon tell if the plants get too muoh water." "Can you got water when you want it and as much as you want?" "Well, wo may not get it on the very day we ask for it-but then it's sure, and a day or two doesn't much matter." "How about the work? How do you get the labour to pick the orop and do the work?" "Well, I took in sll the orop last gear. Mr. Isard doesn't do very much in that way. Of course I had to put in some long dsys." The apricot orop had been gathered, and the grape orop wasstill green, buteverything was grcen and lnxuriant. I took up some of the soil sud equeezed it in my hand. It was a soft sandy light ohocolate lonmin perfect meohanioal oondition-and evidently full of manurial proporties. The water, supplied at tho higbest point of each sllotinent, is not allowed to splash or inundato the soil, but is led along furrows formed by the plough on each side of the young plants planted about 12 to 15 foel apart. Seeing algag of pruning on the apricoi trees, I
aeked "Why did you prunc back those branches?" "Only for the wind, sir, they get too straggly." I found they had picked about a ton an aore of 5 acres of apricot. The other fiveacres was made up of a small pineyard and the oottage and surroundings. I noticed a snag arbour-embowered with oreepers and looking out on the orohard. Only 10 acros and making his fortnne ohiclly by the loeal demand for fruit at good rates. That's hopeful any way. I climbed into the drag and away fown the broad avenne;-past fields being brought into order by Chaffey's gangs, past a cardbouse and a fow fowls and a woman woeding tho young vines planted last senson; over, now and agaiu with a dash, the bridged water channols along which tho procious flaid majestioally moved far up on the ridges along the highest fostures of the land. Past plougbmen, past irrigators whose work was evidenced by the glistening furrows and darkened soil. Then into the mallee scrub and sloug the fine ridgos where speoulators held bat left untonohed large blocks. Oat again into oultivated spaces, makeshift residences, and at last we arrive at the Billabong Pumping Station. Now I must stop a miunte or two and desoribe the Pumping Apparatus. Aud I would mention that all this stirred my heart strangely when I thouglit of my fatbor's strnggles to oarry out the same splendid thought. The pluck was there, and the money was there. The water was there and the fino rich soil and dry olimate were also there. But alas $1-10$ years ago-knowledge and skill such as is posscssed by suoh experts as Messers. Cbaffey were fadly wanting, and nothing remains in dry Dumbar but a splendid ruin of machinory, and washed and wasted hill-sides; where the nbundauce of the water carried up hooghts undreamed of by any other cultivator in the world acted as it destroying instead of $\Omega$ beneficent power; whero the constant surface wceding and surface splashing and too freqnent wottings gradually resulted in a huge failure. Ah! if thoy had but known. If thoy had only realized that a soaking along graded and pulverized ground once in 6 to 8 montlis was sufficient. Then the height to which the water was carricd, some 200 feet over the Ambacotta Giap.
Before I go on with this doscription I must find vent for the rushing thonghts that crowd my brain. Chaffey 13ros. have found the koy to many "Eliseums of Bliss." many enchanted gardens besides thoso in Califormin aud on the banks of the moble Murray. Thoughts of your noble tanks and irrigation by rain-water storago and gravitation. Surely some of all this knowledge lere exomplified would be of nso not only in your dry districts towards the north in growing cottou, coconuts, und cacao under irrigation, but also over Indian's arid and barren wastes, where, as here, noble rivers flow through desort-rainless wastes, But irrigation is a great fact there. As Istood on the fumons rock of Trichinopoly, the richness of conntry over which the Cauvery had beon sprond into countless chanuels proved the valuc of water.
The water-right, by an agreement duted 30 h Novomber 1887, has beon trausferred from Messrs. Geo, and W. B. Cluffey to Claffey Bros., Limited, together with all other rights, priviloges, licences, and authorities obtained from the Govornment mader the agrecment, proviously mentionod. The next stage is the eontrol of tho water right, which in reality is of far more valuc than the land. In California, no matter what capital is set opon unimproved land, the moment it can be shown that watce can be made available for irrigation its value is calculated to have increased fivefold ovou before cultivation nud plauting' commences

As every purchaser of land, therefore, at Mildura obtains an interest in this water-right, proportionato to the aren of land he holds, it is interesting to narrate the method by which rights and interest are secured. F'or the purpose of apportioning the water right, and convoying it to pmrehasers of Mildura Lands, an organization ealled the Mildnra Irrigation Company has been formed. Under agrcement dater 25 th January 1889, the firm of Chaffey Bros. Limited, vested the water-right in this company, and lianded over to it the managoment, control, and supervision of all waterworks in conncotion with the Mildura scheme. All pumping machiuery aud appliances, dams, chaunels, resorvoirs, sluices, and pipes, and other means of raising and consorving water, and for earrying a sufficient supply for irrigntion purposes to the higlest point of each block of 10 neres, aro provided by the firm of Chaffey Bros., Limited, and lannded over in working order, frec of cosp, to the Irrigatiou Company. This menns that the works are hauded over to the people who own the land, encli owner seeuring an interest in such works in proportion to his acreago. This will be explained by a fow words as to the coustitution of the Mildmra Irrigation Company. There ure 250,000 shares in this company corrosponding to tho nmmber of acres comprohonded in tho schemo. Every acre represents oue share in the Mildura irrigation Company, and the acre and the share go together. When anyone buys had from Chaffoy Brothers, Limited, he receives a paid-up slare in tho Mildura Irrigation Conpany for ench and every acre transferred to him. Ho must sign an agreement, which is attached to tho title, that he will transfer none of such land unless to persons willing to also take shares in the Mildura Irrigation Company. These shares must go with the hind, however conveyed, whether by sale, deed of gift, mortgage, assigument, or excention under proeess of law. Every precaution that legal knowledge aud ingenuity can deviso is taken to ineorporate the water-right which is represented by these shares with the transfer of the land. Any fililure or neglect on the part of the proprietary firm in this respect would be regarded as a distinet violation of the agreement with the Governmeut. When all the laud is sold tho entire water-right will havo been conveyed with it to the various purchasors. As each system of works is completed and set in groing order, it is handed over by Chalfoy Brothers, Limited, and the after-expense of maintenance aud working are borne by the Mildura Irrigation Compray. 'The affirirs of this Company rre managed by a Board of Directors elected by the slancholders (landowners), who will levy nn annual chargo on encl owner of land for the purpose of raising tho funds necessary for maintenance and working expeuses. Up to the present time water his been supplied to the gettler's free and the annual rate has not yot been fixed. It is expected however that it will not exceed 6 shillings an aore. Now for the pumps. The first pumping station lies 1.4 miles up the river "Psyche Bend" where the great "billabong" or lagoon leaves the Murray. This station is mly 7 miles by road and two traction engines are busy throwing 4 streams of water into the billabong. Here the Company are crecting an engino of 1,000 horso power indicatorl, and enormous pumps of 40 (forty) inches so arranged that either or all can be used as required. Ereh pump (contrifugal) is capuble of pmmping 30,000 (thirty thousand) gallons per minute, so that the wholo pumping capacity will be equal to 120,000 (ono bundral and twenty thousind)
gallons per miunte. Here is a monster pump! The lift will be from 20 foet to nothing according to the level of the water in the river. The bulk of the water will not be taken from the Murmy but from this linge billabong which has an averago width of 150 yards aud an average dopth when fnll of about 30 feet. The water in this lagoon rises and falls with the Murray, but bath ends have been locked so that the water citu be stored. Well at Psyche Bend wo have an engine of 1,000 horso-power and pumps equal to 120,000 gallons a minute and at tho other end of the billagong we have the other pamping station which has an engino also of 1,000 horse power and I pumps in fuld working order eapable of lifting altogether 40,000 gallons per minute. They can be worked together or separately and the water cau be discharged into either the 30 feet, or the 50 feet chmmel. Thero aro five of these clannels,-the 30 feet, 30 feet No. 2, 50 feet, 70 feet, and 85 foet respectively. At Nicholl's Point, on the 50 foet chamel, there is a third pumping station to raise the water from the 50 feet chamel into the 70 feel ard 85 foet clamnels. These pumps and the engine are of tlie simo streugth and eapacity as tho one just abovo mentioned at the billabong. Then there is the pamping station at the town of Mildura from the Murray, whero a 200 horse-power engine lifts 1,500 gallons a minute 78 foet high to supply the township. There will be urected a large wateretower from which water will be laid to every dwelling. and which will give pressure in case of fires. Tho fifth pumping station is at the old Mildura homestead with it 200 horgeprower engine driving pumps equal to 10,000 gallons a ninute into 30 feet channel No. 2. Tlye total pumping capacity of all theso stations is equal to 200,0010 gallons por minute, but as the big "lsyche Bend" pumps will only be used as a standby in tho event of a very dry season to phmp from the Murray into tho billabong, only 80,000 gallons a minuto will be nvailable for irrigation purposes. Tonghly speaking 25,100 gallons is equal to sur inch of rain per acre. 80,000 a minute is equal $4,800,0$ no gailons per hon1, or $115,200,000$ per day of 24 liours. 80,000 gallons pel hour will furnish in inch of water to 4,500 acres per day of 24 hours.

The nain chauncls, or canals, are 20 feet bottons widtli, and 4 feet deep. Ovor 60 miles of main chamnels were oonstrncted in May last and I supposio about 30 miles more are in courso of construction. The main channels cost rbout $£^{5} 00$ per mile, and are kept carefully clonr of weeds and growth. The Psyche Bead pumping station will cost $£ 15,000$ and the total cost of phmps, engines, and chanels will cost nearly \&110,000.

Dnring the year 1891 the ontlay ou permanent works exeecded £9',000, making a total of $£ 330,0 \cup 0$ since tho settlement was formod. 3,000 aeres have been planted this senson at $£ 8 / 10$ per aere eqtur to $\operatorname{ex}^{255,500}$. Ahout $\mathrm{E} 2500,010$, ineluding living aud general outlay by settlers, lias been spont in $18 \% 1$.

The Cottago Hospital, Main Hall or Publie Institute, rud Mr. O. B. Chaffey's new villa will total 88,000 . There are about 3,600 of a popnla. tion. There have been 25 deaths in tho your. Mr. Speight of the railway prophesies that Milclura will be the 4 th city of Australia.

Now on the banks of the billabong we have beon figuring all this out, we havo looked at the big engine and pumps called "Tho Chaffey" after the designer Mr. Geo. Chaffey, and then wo have climbod into the drug again bettor atted to
understand matters. Presently thedriver gets ont, handing the reins to a passenger, and pronounces one of the axles heated. "I'll drivo np to that house and sec if we can get some butter or something." We not only found a tin of grease, but a movable spanuer all complete, so the wheel was taken off and greased. "He's just forgotten that wheel. I didn't expeet to find everything we wanter at the first lonse." The hot dusty wind was intolerable as we drove along across the flat where the most of the more forwurd hlocks lie. Let ne quote "Telemachus" in the Argus of 13thi December 1890:-"We enter immediately on a series of orchards, and vineyards and gardens. There is the Iomou patel of the Rev. R. Johuson Smith of Wentworth. Theu amoug its trees and tlowers, Mr. Appclby's neat adobe honse. Next, well tilled and luxurions, tho 25 acre vineyard of the late Mr. Eric Farquharson. A kad aseociation this. There are some amoug us who followed that gallant young rider to his grave uot long ago. There are many who knew him as a bright and genial companion aud enterprising colonist, and who hoperl to have him as ì neighbour through all the colony's devolopment Further along is Messrs. Troine and Beecher"s plantation of apricots, oranges and vines, 22 acres in all-and beyond a ueat grate and fonce the newly establisher home of Mr. F. G. Hodge."

Mr. Hodge's villa and surroundings are as nemily perfeet as one enu got in this world of disrppointments and sortows. He has 5 acres apricots 30 months from planting and picked $3,000 \mathrm{lb}$. He has 3 acres prunes, 4 acres oranges, $8 \frac{1}{2}$ acres Godo Blanen vines; and the rest of the space is takell up by the buildings, the grounds and ornameatal lawn and trecs; while there is a paddock of nearly $f$, neres for lucerne and wheat for horses, de. Opposite is the land chosen by Mi. Levien for his boys. Mr. Holge works his owu land with the help of one man and one lorse. Constant employment. good returns, fine house, grand climate, plentiful water-a puradise indced!
I ealled at "the offiee" which is externally a show place. It is sururounded by flowers and a boautiful lawn of buffalo grass with a fountain playing. I was slown into Mr. W. B. Chaffey's room and wascourteously reecived. He apologized for having been so busy, and I remarked that I had been for a drive round in the drag in the morning. "It is a pity I did not see you sooner. I could have sent you round more carefully and had thiugs pointed out and explained." I answered that as a planter I would like to sce certaiu special things thau he shown too many gardens and taken long distances. "Will you come and see the apricot drying?" I gladly assented, and stepping into the coverod bugty I sat beside Mr. Chaffey while "Fred" his ermek driver sent the fine brown horses nlong smartly. Ho pointed out his new fiue villa which he modestly termed his "new crib," and said ho meant to make a good thing of it before he was doue. Wo drove up to a gate where in a field of greeu lucerne a group of meu were engaged in drying and curing apricots. We went towards them, Mr. Chaffey remarking that they dried in the lucerne so as to avoid dust. The tramping only threw it back a slort time. The dried fruit was simply beautiful. It is first fumigaterl in sulphur fumes which seem to fix the syrup, and also preserves the colour of the fruit which conll otherwise blacken while drying. I tusted some of the fruit. It haul not the slightest tasto of smlphur. Mr. Chaffey told me that one phoe of $3 \frac{1}{3}$ acres has given over 5 tous of fruit. One proprictor whose place the

Company has opened and worked has just reeeiva a Wefofrom them from sale of fruit to the Company. While these men are drying the tender fruit i eannot do better than quote to you what the Cultivator says ou the subjeet, bit before doiug so 1 must refer to Mr. W. J. Allen, the expert, who is supervising tho operation. He is a fmart young fellow whom Mr. (haffey with much couxing and tronble procured from his own hrother-in-lans at "liiverside," California, at the salary of £30 a month. The Cultivator says:"Mr. WV. T. Allen, the firm's expert, is turning ont several tons of fruit that he says will he equal to any thing in the world. He haudled 378 tons of apricots at Riversido, California, duriug 1890 season, and the papers expressed their sorrow at his leaving for Mildura becanse he was simply invaluable to the place, in counection with the fruit growing iudustry.
"Wheu the fruit is gathered it is placed in eases holding 40 lb . This carted to the spot and placed under a sheet covered with hessian. In this shed $n$ long table is set up, and ronnd sit the men who are employed in 'pitting' the fruit. 'This is children's work-girls in particular, on aceonnt of their superior deftness of fiugors, being usually omployed. It is all piece work, tho tate now given being 5x, per box. In California the usual thing 5f from 7 to 8 ecnts ( $3 \frac{1}{2} d$. to 4 d .), and in future seatons, when larger quantities will be handled, and children will be mainly employed, probibly this will he the ruling figure. The operation of 'pitting' is very simple.
"A knife ent is made round the fruit on the suture thus dividing it into halves. The two pieces are soparated, the "pit" or stone is dropped on the floor, and the fruit is placed ent up on the dryiug tray. This is tho ordinary ralsin tray. When filled the tray is put ill the fumigator, which is a wooden structure of two rooms, each $10 \times 10$ feet, with walls Io feet high. The bnilding is constrncted so as to be readily takern down, and transported in seetious; bat wheu erected it is alnost completely air-tight. The trays are stacked one above the other till the room is full, and then the sulphuring is commenced. Abont $4 \frac{1}{2} \mathrm{lb}$. of sulphur is used. It is placed in an iron tray standing ou the floor, and ignited. The doors are then closed, and the sulphur smoulders away for about five hours, aud the fruit is left exposcl to the frmes for about 12 hours in all. The snlphuring process fixes the juice and flavour, and imparts a clear ond bright appearanee to the dried produets (produce?) It also clestroys any minute inseet that may bs about the fruit, and minimizes the danger of attack from wenvils. When the trays are taken out the fruit has become very pulpy, and tender to tho touch almost as if it had been cooked. The trays are spread out in the sun aud the drying process then commences. It lasts from 3 to 18 days aecording to the weather. Then the fruit, whiell has by this time shrivelled into gelatinous looking chips, is packed in sacks to be ufterwards sorted and put up in faney boxes of various liandy sizes.'
We drove a way, and I asked if drying machiues sueh as the "Amerienn Evaporator" would be necessary. "Only for the last of the crop we will need something of that sort I thluk." I asked if he meant stayiug ou or eventually leaving the Comprany. That was rather a "home" question, and ho pointed to his "erih" which we were passiug aginin. "I know something nbout furuishing a loouse, and I lon't mean to spare money in this, and it looks as if I meant staying, be. causo I couldu't capect to find a man fool enough
to give me my priee for it. We have to start the Agrieulturist College and put settlers in the way to uuderstand everything for themselves." He regretted it was such a beastly day. Such days were very rare, and it was exeoerlingly unfortunate. I remarked that the settlers looked healthy. "Yes, our death rato is tho lowest in the world, but wo lave a large number of healthy young men." I sail I notieed there were no liquor-shops. "No, they are not allowed. The boys havo a little now and again, hat the absence of publie-houses removes the temptation from those who would ilrink if driuk wero handy. Of courso anyono cin bring and keop liquor, and have their liquor, but thero are no lieenees to sell liqnor on the settlement."

I said I had examined the soil where it was wet, and Mr. Chaffey said: "The wouderful thing in tho soil here is that however wet it may be it is always in a perfeet meehanical condition. It docs not, and will not for a very long timo, require manure. Now I'll take you down to the brick-works if you haven't anything better to do." Tho trap luad driven up to the "Oftice," and tho manager, an Amerienu, jumped in and we drove away down past sarv-mills busy sawing np huge logs, and so on along the flat by the river. At the briok-works an higo kiln was being emptiod into a huge drey drawn by a pair of horses, and imother kiln was itn full blist. Large quantitics of lund-mado brieks were being dried, but a "pug" or briek machine driven by an engine was being put up which would turn out 10,000 to 15,000 bricks a day. I said: "I suppose you have a roudy sale for brieks unong the sottlers." "Well, not mueh as yet becanse we have lost a good den of money trusting to men who pretended they know brickmaking on * large scale-and we eventnally had to learn tho thing ourselvos." A little sawilust was mixed amouig tho clay, I suggested that Mangaloro tiles would make a good roof. "I have heard of somothing of the sort but I have nevor sent a sample."
I retmrned to the "Pearl," and sts I looked at the workshops and Coffee Palaco, dee, dre. I began to realizo the wouders of the place. I passed an uneomfortable evening and turned in early. But I took a stroll to look more minutely at "the erib." Mr. Chaffey's villa was worth a close inspection. The grounds are berutifully laid out, and a fountuin is plaeed in the centre in front of the steps. The white balcouies reliove the red briok walls, while the rieh green of the bnffalo-grass and the varied flowers in tho heds and neat iron railings round about altogether formed a very pretty pieture.

Next morning after some time I was able to find Mr. Clnffey disenginged, and he immediatoly arranged with his manager to let me soe something more of the place. Tho steamer hat to leave at noou so 1 liad not inneh time. Tho mauager took me down to the stables, and there "Fred" got rondy a trap aud pair and uway we went spanking behind a pair of young gray maros that were being broken in for Mr. George Chaffey. This was a delightful day in stroug and pleasant contrast to yesterday. The eool orisp ness and bright sunshive presenterl everything in a better aspect, and one's feelings roно in harmony with the happy surroundings. Away wo went along the wide strects rapidly filling with shops and houses; pust unoecrpied blocks lying waste; past the nurseries of the firm ; and then wo rapidly got into more open country saltbush plains, neross which a long aqueduct gonaposed of corzugated iron sheets bent into a
trough sapported by henvy wooden trestles was mado to take tho water across these low-lying plains to higher ground beyond. At last on the river bank we arrive at Lord Ranfurly's property which consists of 220 acres all in enltivation. After passing throngh the gates we drove along having the Murray ou our right, and on our left were fine apricots, the biggest, I think, I had seen: and the ground splendidly kept. We came to tho eugine-house, for this property has its own promping plant which will be taken over by Lord Rinfurly. The place used to be worked by Lord Ranfurly's own manager, but he eventually put it in the care of the Company. Ho has picked about a ton an aere of fruit. We came to the gate opposite the house or bungalow, and when we got through the gate I inquired of a "planter" coming aloug with his cont over his shoulder whether we conld drive in for at bit. "Oh yes, just aeross tho next ehamnel you ean turu up through the plants and you can seo the big Iemon trees and see over the place." We starterl along the boautiful avenue linor on both sidos by lovely pepper trees with their light feathery foliage and red clustors shewing prettily hore and thore. We turned and drove along between the wide rows, and had now on our right a fine billabong or lako while tho river Was on the otlrer side of the plantation to our left. Wo drove right up and turned back, the heavy going taking the "grease out of the grays" as the driver put it. We were soon spanking along back again to eatcl the steumer. The driver very kindly took mo ronnd a bit, and we might lave made a much longer round as the stermer did not lowe tild 2 . I stepper on boord the stoamer ready to turn back to Mel. bourne.

One old gentleman with whom I had a long conversation that morning gave mo a lot of useful information. He is a wine-grower himself, and ho has been up at Mildura for a fortuight sceing things for limself. He said :" "Don't you mako my mistake. There's no mystery at all. The chief thing is commonsense. That goes a long way. Of course money, brains, and experionce are needed to work tho thing." I told him I had beon a planter for 18 years. "Ah well you're an expert and you'll find little diffieulty. Look about you a lot before you select. There's no lurry, as you don't plant till June. Tlat block of Isiurd's is a good thing to start witl to show yoll the stylo of land. That's time soil. In fatet the whole of the place is full of manarial proporty. It is as rich as it can be. Down with us we have a good deal of rain compared to this, aud that often brings milderv and causes the grapes to burst, but hero with this grand dry climate you ought to suececd. You don't whit to flood tho land. 'The sulplur fumes keep the fine bright eolour. Find ont the proper method and then dry and paek into cotton baga, and there yon are. Avoid the lowlying parts and watch if the soil bakes. For fruit you want a light sandy elocolate soil, and for grapes a marly limy soil. You can get what you want. It is all good. I haver't been at the offiee, II 've beont poking about, and somo of these 'tonts' and 'land agents' find me a hard nut to erack. They find 1 know more about them than they do of mo. I am groing in for a good bit, and I'll bring my mon aud horses and work nyyself. I conld put yon on to a good thing if you are going in. It will be all right when your lauds are hard. See mine. I 've dono my sharo of that, but wo 'ro not sluves. I take a trips to Trsmania or anywhore for a looliday. There's Col
an East Indian army man, why, he goos out with his men and works like any of them." I asked what he thought if the Chaffeys clenred out. "Clear out 1 why they are dipped themselves too heavily to clear out. They coulldn't clear out, if they wanted; for one thing-there is the 10 yenr instalment system. Every holder of an acre has a slane, and they are all in the same swin. Then as to the markets. 1 went over to California myself to get the real truth, und they have never been able to tonch the markets thero and it is not likely that we will do so here. The Chaffeys, or you, or I, for that matter, won't see this thing ont." We had a look at the ploaghs. I asked what ho thenglit of them. "Grand work-opens the fizud to lot the water through. The grading or levelling is only necessary if the land is meven. For irrigation you must havo a gentle slope. - I nm delighted witl the place."
We started" about 2 und left the "Ellen" almost rendy to start down the river. In a short time we reached Psycle Bend and, while I was looking at the men putting the machinery in its place, Mr. Chaffey turned up with two others nud wished me "good-day." Ile asked nie how I liked Lorrd Ranfurly's place. He called out to a settler who was going np in the boat: "This big chap will give you all the water you"ll ever want down there." Away we went again, and as the evening closed and the smm sank low belind the dead ringeed gums wo would pass a fow horses, or huddled groups of sheep moving in towards the gloom of the gums, and always the white "scit" of the cursed rabbit. The harsh irritable screan of the cockatoo, and the silent rapid llight of the dncks, constantly diverted the attention.
Let me make a ferv more notes. A passonger travelling in the boat, having fonnd business not prospering, has jnst purclased 12 acros for $£ 1,000$. They aro just in beariug, and the place realy for residenee. That is the short cut dodge, bint it needß a lot of money. Another passenger has failed in mining and moans now to put his block to some use and so settlo in Mildura. A Captain Stokes, a rotired officer, in a copy of a letter shown me by a laly on board the "Ophir," writes: "There is not the least donbt but that the scleme will be successful far beyond the imagination of its founder." Ho then quotes the suceess of Messrs. Isard, Hodge, and Skene. Then: "As for myself I am hard at work either felling treas for fence posts, digging holes for these posts, or clearing the land of sticks after the plough, this last work being the harrlest of the lot. My health has so improved that notwithstanding no previons training or experience of any kind I have felled 52 (iifty-two) trees in a day (note: pine trees about the thickncess of a man's leg), and from these tranks made fence posts-not so bad for one nearly 52 years of age, and who was in foor health whou he left England in May last. I can safely say that any young fellow, or old fellow, for the matter of that, with any go in him, would do well hereshould he in addition to his passage money be in possession of a little capital, say from $£ 100$ to $£ 200$, and coming ont slortly, he would in a few months be able to clear a ten acre block and have it ready for planting by next winterJume to September 1892-this too with very little expenses beyond his own labour."
Now what lave Messrs. Chaffey done in California? "Tho Messrs. Chaffey are natives of Ontario, in Cmunda, and they have for the last 10 yenrs ben carrying on irrigation entorprizes in Southern California. Their first experience
of Californian frnit-growing was at Riverside one of the most successful irrigution settlements in the State. They were not the founders of Riverside, but they gained sufficient local experience there, as well ns confidence in the bnsinesss, to indluce thicm to make a large venture on their own accomnt. The Colony of Etiwanda was accordingly established, and in addition to being a highly successfnl enterprize, it laid the founda. tion of the scicntific system to be adopted in all subsequent operations. From the first the Messrs. Chaffey had given caroful study to the science of irrigation, and at Etiwanda one of the principal objects kept in view was the carrying out of experiments calculated to solve the difficultios connected with various branches of the subject. In due course, and with a rapidity unknown in Anstralin, the colony of Ontario was founded in San Bernardine County the new settlement being collod after the native place of the founders. The model colony of Ontario has been deseribed in Mr. Deakin's report npon irrigation in America, and by the Special Commissionor of The Argus, who accompanied him on his mission. It was ono of the boldest veutures of the kind ever made in America. It was conceived mpon a scale, which, for liberality and wisoly directed enter prise, has nover been equalled before or since in California, and it has proved highly successful. An interesting feature of the Outario enterpriso was the establishment of the Chaffey Agricnltural College. The College was endowad by the Firm with a gift of land, valned at the time at 100,000 dollhrs (E20,000). A sufficient area of land was sold to build the College, and the value of renl estate had increased so mucl, that the remaining endowment was then worth as much as the original gift." "Begun no lenger since than 1882, the settlement (Ontario) is at this moment in a remarkably advanced nud prosporons condition. Upwards of 2,500 settlers and coltivators are alrendy located npon it. Some iden of the speedily achieved resnits of wbose capital and industry, combined with the irrigation works and other advantuges and facilities created and fnrnished by the moncy, skill, and energy of Messre. Chaffey may bo gathered from the following interesting account by Judgo R. Mr. Widney of Los Angelos. 'Ontario enmnot be fully pictured with the pen as it was, is, and will be, withont first filling in the backgronnd with sketchings of California generally. The early mariners, who gazed upon the brown landseape of valleys, mesas, and monntains, sawr notling desirable, and sailed away to other lands in search of gold and health and coreal riches. The rivers rail ovor golden sands. The mountains had bnilt into their fonndations tho shining yellow ore. The goldhunters came and climbed every mountain, pros. pected every ravine, river, creck, and liill, and camped on cvory plain on the Pacitic Slope from the burning sonth to the cold north. They said the land was only fit for gold, that it was unlealthy, barren, and uuproductive. When the gold was gone they disappeared from the fiolls that to them were void of further nse. They savy not the transmntation of the products of the soil into gold. The rivers rmingolden sands, and over the golden sands ran rivers of gold, into golden lands. The agriculturist and horticnlturist came, and by handing the elements as nature intenderl that they should bo handled, they attained results iu rapid growth, luxariant products, and prolific yield that were marvellous. Tho land that was supposed to be worthless was demonstratal to be of the most productive quality. On to the dry plains and mesas man
turned streams of water, \&c., \&cc.
"Messrs. George and William B. Chnffey came to this land of developing and undoveloped wonders and settled in Riversido, San Bornardino Co., gavo their time, monoy, and thought to tho problems of this new land.

Mr. Deakin writos: "In one enterprise, it Ontarlo the proplletors latyo laid out nemily $£ 100,000$ пpon 8,000 acres of land, bought nt 28/ (twenty-eight shilliugs) all acro.
There is a double avenue ranning throngh the colouy eoven milos long, in is straight lino and 200 feet."

Judge Widney says: "The valuo of property is fixed and made by the combination of eircumatanors which nature and money have produeed-prodactive exhaustless eoll, sbundance of whter, irrigating dams, ditches, tnnnole, pipes, avenuer, hotela, railroads, colleges, healih, oivilization, good sooiety." Messrs. Chaffey Bros., Limited, will clear of timber by pnlling out trees \&ic. by traetion engines; they will plough or gearily and croas-scarify the land to a depth of 18 inohes; they will "grade" or lavel the surface to a uniform elope by passing an implement drawn by four horses over the ground, This implement neod is $n$ wooden ecnov 6 foot or 8 loat wide by 2 feat broad with a beek board some 6 or 8 inohes. Ooffoe planters oan remembar the beard used by coolies when heaping the onffeo on the harbccue. A big thing likg that in run over the loopened earth and the whole land is smoothed. Messrs. Challey Bros., Limited, will line, hole, supply plants, plant, tood, and irrianto up to the tims when the plnee is yielding fruit, or as long as is wantel. They will do as much or as little as required, and they charge high for sp'endid work. I pin on the "memorandum of tsrme and conditions of calc," whioh plase printin extenso.

But your planting readere will linve observed that if 2 or 3 Caylon planters or Anglo. Indian Army men or civilians,-il 2 or 3 , or 6 or 7 combine and talse ndjacent blocke, even one of the very far baok blocke, by their unived labour they oan gave very much of those oharges in Mesers. Chaffey Bros. Estimato Expenditure. Estimated Expenditure! Surely a Ceylon man knowa how to estimate ahoad. Ho's had to do it and it has saved him often. Put in your own work, and yoor wifo and daughter can help, if you have them, into cloaring, fenoing, levelling, holing, and planting-it is only 10 aoreg a man. Your back may ache, your neok may bo scored by aun-wrinkles, your hands may be ewollon, blistered and painful.-But you nead be beholden to none; ynt have no native near to render it impossible for a white man to be scen working; the sun, though hot, though terribly hot, is not the sun you have besn rooustomed to-a doadly enemy, - no, it is a warm etimulating frisnd. The climate is not onorvating or axhaustiug. If is braoing and dry. Then there ls the keen reliph of the virtuous foeling which comes after enrnest effort, acoompanied by substantial and tangible resulte. Onc's homo is eure, and one's work is around him. IIere the gentlemun toils alongside the labourer, the lady washee the diches while the "girl" makes herself atherwisc usoful. This is a real Utopis, a true republic, where all are equal and the only difference is in brain-powor; there is only one policeman. Mildura is a separatoslire sud has its Polise Court, but there is very little use for that except to settle civil cases. If hie its cricket club and one or two churcher, and a namber of fine ohops, and many boarding houses. Those who hailt on their town lots are making a fioc liarvest with boarders now.

Now ss to profita sind prodnots:- $\mathrm{W}, 11$ it pay? Lot us quote "F.W.W." in the Sydney Herald, Oot. 1890 .
"Will it pay? That is the question of questions affeoliag Mildura. At the outset it may be noted that the success of ths proprietary venture is inestricably intervoven with tho sucsers of the iudividual enterprise of the eottlers. The Brothers Chaffey, and thoso joined with them in the lounding of the 'colony' canoot make a huge prefit at the cost of disaster to the men whom they have led into the malloe sorub. Before the settlement las reached such dimensions as to return the company's ontlay, and a fortnne besides, the question of the profitableness of intense oulture under irrigation aill have been answered deoieively, Sheuld it be anawered in the negative, the progress of the undertaking will be at once arrested. The basis of the company's operntions is one which involves the commersial interests of the owner of every properly cared for vineyard or orchard. No attempt is being made to obtain a roturn of the outlay before Mildara produco has been tested in the markets. Work hae been planned on massive lines, nibd is boing carried on in a bold and coo fident temper. The expenditure can only be justified by the sucesse of the experiment. Should intense culturo at Mildura turn out a failure, the heavieat $10=898$ will fall on the founders. Tbat is how it ought to be in sll onch veatures."

Here are figures sbowing the inorease of ship. monts of fruit in California in eight years:-

$$
\begin{array}{ll}
1880 . & 1888 \\
\mathrm{Jb} . & \mathrm{lb} . .
\end{array}
$$

| Treslı Pruits | . | 3,141,500 | 53,741,670 |
| :---: | :---: | :---: | :---: |
| Driod fruits | .. | 412,430 | 19,759,140 |
| Raising | .. | 661,(66) | 16,884,570 |
| Cammed fruits | . | 6,707,650 | 39,281,340 |

"Bradstreet" is guoted by "F. W. W." and I will quote him now:- At Riverside, the leading ornnge town, the ownsr of an orchard of seven acres of twonty-yoar-old seedliogs avers that last year tho not protit therefrom was $1,00 \mathrm{~J}$ dollars an acre, and this year 1,200 dollars. Groves twenty years old, however, aro benree, fow even are ten joars of age. OI gross protits another grower says that his budded trees glelted the 3rd year in the orchard 150 dollars to the tree; the 4 th year 3 dollars to tho tree, or from 300 dollars to 375 dollars to tho acre; eight. ycar-old buda 10 dollars to the tree; and nine-year. old buds 15 dollines to the tree, or 1,125 per acre, connting the fruit worth only one dollar per box on the tres. A third man reports 40 neres of orangss planted 8 years ago, and yielding this year - Het income of 12,300 dallars; and nnothor 25 acres of oranges and lemons ton years old that net 500 dollars an asre. For Riversile, as a whole, the following statement was made beforo nn oflicial committeo a year ago:-
"Riverside has 3,000 aores of orango orchard, a portion of which is gielding good crops, a portion of which is yiolding partial cropa, and a portion is not in bearing at all. These 8,000 acres thie year prodaced 1,000 car-loads of oranges and lemone, worth on the track an nverage of 750 dinllare a ear-lond or 750,000 dollars-about 250 dollars an acre. This is not pioking out eample orchards, but averaging all the orchards, whotber bearing or not.'
And so on as regarda Californin. Now for Australia and Mildura. The great point is that Australia ean aupply Europe nad America when they are brive of supply. Thus Amerion may bo a large customer, and as you will understand, good prices will bo realized when tho loosl supply has stopped. I had inteuder going into the lopal and Europern inarket-prices, but anyone wishing to asoertain this had only to write to Mesers. Chaffey Brothers or their agents, and inll particulars will
be furnished. Suffice it to any that the market question bas been practioally thought oul and considered, and the reaulte of the ealculation are resesuring,

Then as to blighte. The looust is the ohief enomy ; tho rabbit oan be kept at a distubee in "iutence cultivation." But pests are not so common or deadly as nuder a tropical sun, and in a community like Mildura combined effort will be effectual.
As to tranaport. The River Murray is wide enough, and bosides this a railway will yet be made through Warrackmaboal, and this will enable growere to eend table.grapes and fresh frnit to tho Nalbourne and Adelaide market quickly. Mildura must have a railway. Then in such a large community buyors will come to them, to their doors-nay they will parchaso the fruit on the trees, and all the grower has to do is to sit in his arbonrand count up his money like the "King" in the nursery rhyme.

For Ficts and Figures heyond what I have givon and in confirmation and support of what I havo given, I refer all to Mesgrs. Cheffry Brothers, Limit $d$ d, Swaneton Stroct, Melbourne.

And now in "conolueion," as the padres eay.
I speak to Young Men, Is this not tempting? The problem that has puzzied your "governors." "What will we do with onr boys?" is fairly solved. The expensive "Army;" the tedious "Offce:" the doubtlul passing into the "Civil" with its few "plums ;" then the "Chureh" "for whom so few are fited; then "Planting" in India and Oeylon. Tea, lndigo, Coffee? Who are making moncy? Ask the voterans. Helo you oan use jour eupe: fluoue energy; and your youthful buogancy will on-ry yon over the toil. You will have many conger ill friendspublio school and college men-all wori ing. and all happy.
I speal to Middle-Aged. Merchants siuk of bad timos, hopelces and despairing in the struggle, with wives to think of and hel ploss babes to foed. Gather the fragments of the wreck and come hers to easy yet constant labour. Your wife and children oan holp you in a hundred ways, aronnd you can make many friends of men in your own oondition.
$I$ spenk to our Soldiers - Whether tho grizzlod and tanned officer, pensionod off with many years of work in him, which will to shortened by the epirit wearing out the case, the bird beatlag against the wires of the oago, the mau accustomed to all tha life and energy of active work in India suddenly condomned to aimless wanderings, with a "Triohy" cheroot and overcoat, in a busy world where only childreu and nursery maids are idle. How often has the Anglo-Indian officer turned with a longing to Thasmania and repented at finding it a oountry without "go"? Here is a paradise. Write and ingquire.

And to my Brother Planters of India and Oeylon. I have spent long years in both oountriee, and as I looked round this land of promiso 1 thought of you with your dark future, dark past, and what sort of "present"? Your ladies! poor pale miserable strugglers against a climate whioh is specially pernicious to those who have no active out-door occupation. Your wives sud dulughters! See them here with deep sunbonnet and gloves to protect thoir delicato skin, daintily turning the water down the rows, carefully pioking the grapes and leaving them on the trays betwoen the rowe to dry into raisin. They would have obeap borses, and agrecable friends, for thero aro many ladies hero and horseflesh is oheap.
And to ladies, old or young, without a protector of tho stroneer sex - you can bave your garden and bower, your villa-blooks, your township. blook, and have all thoso thingg under your own eye-easily procuring hired help.

Thero is already raarrying and giving in marriage iu Mildura. Now I most leave the theme-and the ateamer, as I am now at Swan Hill on Saturday morning. A long day's journey brings me back to Melbourne at half past eleven in tho evening, so that I have been exactly a week away I had two hoars to ece Bendigo the great sunay contre-but I muet postpono further particulars to another time.

Auerdonensis.

## hemeleia vastatrix.

Thern will bo probably a differenoe of opinion among the planting community in rephrd to the deolslou of the Government ol Madras. Wo must confeas that we agree inlly with the wisdom of it, has the opinion expressed by Dr. Cunningham, a eoientist of the very front rank, is supported by mong planters of long ptanding and greal experionce. For sixtern years or more experts Lave beon ongaged in the inf vestigation of thls dizosse, and so far the practical resnlt bas been ${ }^{3}$, This in itself would argne nothing, as after all it is only just now that the causes of many discases in the brman frame have been discovered nad the proper prophylactios proseribed. But with the oomparatively small interests at atalic we canoot to. lievo in the wisdom of incurring a vate expenditure ou the posslblo ohance of diccovering an infalliblo remedy In the face of saoh an opinion from euch a man as Dr. Cnnningham. The plauting industry is prepared to pay a foriuue to a man who onn provido a cortain cnre, and during the past twelvo moathy we bave bocn assurce that sncha coro does exist. Wben the diacovorer was preesod to toll us something abont it all we learut was bow to mix manures, dig drains and prone. Such is the noual fioale of the bonsted infalli. ble cure. The discaso has now extended throughout every coffee district, and whercver it has been ohcoked or staged, it has been dne to the precautiona taken by the pinters themeclves. It is an undispnted Paot that it has spread through the juagles, and unless thero los it is destroyed, nothing onn insuro immunity for the fields of coffeo, or prevent popagation of the nrejlncus sporca. It is nasatispactory to have to form such a conclusion, but itis idlo to bopo for the millennium yet awhile, and, if the lion cannot lie down with tho iamb, there is no neol jast set to auticipate soarcity of mutton. So, too, in a largo mensuro as regards the coffee induatry, grenter caro and attention mand be betowed on the oloice of locality and the cultlpation. Under unfavourable circametances tho direase will doubtless assume tho form of an epidemio, bat so lung as prevontivo measnres are carried outsand tho weather does not become abnormally uufavourable to the plant, dire results neod not bo antioipated. It would, we believe, bo wise if the Planting Associntions of the different districte wero to obtain from somo of their oldest and moat praction planters observatioas of the disease and the measnres taken to check it, showing which thoy found most effectanl. In some districts one romedy will bo fonnd the best, iu others a differont one. If such observations were carofully oollated and edited by a gentleman with scientifio knowledge, we belfeve that it would prove a hadd-bouls of inestimable gervice to plators in coutending againat this dlseass and in mitigatiug tho evll effects of on attack.-Madras Times, Feb. 12.

## PRODUCER AND RETAILER.

Within the last fow weeke a very keen discusaion has takeu place in certain Euglish journals concornIng the advisability or otherwise of retailers growing their own teb. In a letter that appeared in the Grocer, mention was made of a iargo Oeylon Tea l'lanration Company, whioh paid dividende at the rate of 15 per oent and tbe quostion was aiked why with suob brilliant results plantations sbould not bo owned and masaged by a combination of rolail tradera in
the form of a limited company, thas paving uot ouly tho wholessle doalcrs' profits, bus aleo that of tho planter. Tu tuls of eaving tho plinter's profit is ridi. culoos as the profit will, of souree, still exist whether tho produce is purchasell by a stranger or by the owner himself in his eapacity as deslor for the profit of the proprletor of the plantation is only that margin which exists between tho working expsuses of tho estats and the acoonut realised by the pale of the produoe, tbe purehaser being quite immatcrisl. Whother tho oompany clooses to pay a dividond on its estates, or nu its retail shops is for itself to decido. It is mercly a quostion of book-kecping. Perbaps tho mose forciblo argoment that has been adduosd 18 that if the ooneumers cen be truthfully told that their grocera grow their own tea, and, thorefore ablo to sell them on botter artiole at iln prioo than the sho acrose the way, tha dictates of oommonserse will Induon them to bolleve it and the trado of "retail. growers" will oonsequently bo incressed. Against this argumont, however ansslier corrospondent writes as follows:-" Auotuer phase of tho queation of tas. growisg, whioh perhaps furnishes tho most po werful reasou why retailers should conaider well before cntering ou such a course, is the fact that, buyiug on the opon markot in combination, dealera will lnvariably bu ablo to seleot more suitable geods from an ansortment fur. nished by between thirtoon and fourteon hundred gardans, covering an area at the preseut time in Iudia and Coylon of uprards of balf-a.million acres."
The latter argument, Is in our opinion, the atrouger, and wo thlut it vory doubtful whether largor profitn aro likely to bo made by a Oompsiny in a dual eapacity of estate-owner and rotailor, which is obligod itsolf to dispesed of its own produco to consumore, then wonld have been shown suparately by tho planter and the grocer. Certain tons may and do acqurre nn enbancod valuo for tbo pory reagua that they blend well, and, it gold aloue, wonld not foteh anything liko tho esmo price. A olever bnyer of tea in Nifoing Lano, bas given it out as his opinion that he oan buy to grenter advantage ia the apen market than ho could if he invested hisoapital luaud took tho risk af ten gardens about which he knew next to nothing. The oonverse holds equalis good, nod tho playter wbo opened a sbop in his nativo villago or uven In "that little village," London, is more likely thisn not to reslise smallag prefits tbau if he had sild in the usual way. Certain plautersbavo, if we do not err, succeeded in working up a good retall trade for their produce, but stlll wo raintaiu thst the rulo holds good, and It would need a bold plantiug man to seriously contemplato turning grocer or even broker. Mr. Llowellyn-Haghes, a plauter who has triet tea growing and tea rotailing in oombinstion in the courso of a loug lettor, points ont that teas of overygrado and descriptiou oftey get lato tho hauds of the retailer for less than the oost of tho producer. So farinn oue has suggested that tho groser thould grow his own coffee, douhtloss because it is necesssry 10 keep in stock so many different grades aud qualities, Jrazil, Lesst Iudia, Guatemala, \&ic., and it is chielly by the judieions mixing of theso different growths that profit is made. In tact at the present timn tea is the ouly plantation produced in connection with which such a seheme could have heca mooted.
The question wbich this disenselon astarally sug. gests is how long is it wite for the planter to keep his iuterost in his produce, or when for his own sake is it best to sell. As regurds tea, the nearest market to Southers India is prootioslly London, for wltb the exoeptiou of the susall qusulity that is needed for loeal cousumptlon, thero is no dcmaud for tea and no salos. reoms in Southern Iudia such as exist in Calcuthand Colombo. The samo may bo said about cinchona, for thongh each yoar morchants ou tbe Weat Ooast dabblo a little in bark, the demand is en small that it is to all futents and parposes nil. Popper wlll always find a ready sulo ln this country, bat it will be aome few years yet before this spioe figares an anytbing but a very minor product wheu taking into account the whole industry. On the other hand a brisk trado in plantation cottoo is carrlod on every eeason, and the planter ld alwaya able to dispose of this produce locally
if he wishes it. When asles were mado in this country formerly, the $\begin{aligned} & \text { systen } \\ & \text { vailed }\end{aligned}$ vailed was to Eell on f. U. b. terms, and in mont cuses the purcbascrs wire the curces, and it the ralos notes a ccrtain percentare of triaget was laid down. Plautern may le forgiven then io they declined to bolicvo that the merchauts wer sufficiently above the reat of mankind not to regard their own interests befors the owner of the euffeo. Conscqaently, unless a man was pressed for moces, sales were fow and far between, the plantor profor: ring tn take his chance of the upen market at bone. Latterly, however, a new system has bech iutroruced, where the furclaser taken delivery of the parchment at the planter's store and ahen the latter has received his movey, all interist in bis proflace at once ceanes. There is, we consider, littlo doubt that unless a mau is a large proprietor, this is the best course to pursno sulong as ho can obtaiu ph fair prioe for bis produce, provided always that it is undoratood that he merely selle his ceffee sud vot the name of his estate. This is a very necoseary stipulation in vierv of his making subrequent shipments on his orso aocoult, as the purchaser, when lo buys a small srop, is certain to mix it with other onffees. We bold that, all things convidered, the plautor who has a small or mediumsized crop, protecta his own interests best by selling to the purchsser who will give him fair valua and will take delivery of the coffee at the estate storo,-Madras Wimes, Fob. 28.

## BORNEO PLANTING NOTES.

Oooonuts in Nerth Bernen besr in fivo yesrs, and the betclunt psltu in four years, but tho demond is ${ }^{60}$ great tbat cuoosut trees it bearing in Sandakan let for $\$ 2$ a sear cacb. We underannd that Mr. Abrahannon liua lubsod b00 aeres at Kudat for a cocoo nut planation.
Tho exporimental plonting of entton seed in tho garden at Guvernment llouse by His Excellency Covernor Oreagb, and the sucecss ntteuding the same, was made known to our renders at the time. A far. ther development is now being mado of this induatry by the Goverument, who are now distribnting secd of a very higla class of Sea lblaud ootten of Jong ataplo called the "Allon" varicty a sapply of whioh was arranged for ly the Commissioner of Lunds when he visited Llverpool in tho oarly part of this year. The information tben obtnined lby Thr. Walker was of such a nature that the Conrt of Directors nuthorized a small expenditaro on seod, and on a cotton gin which lately arrived nud has jnut beeu fitted up by Mir. Walker at Kndat. Wo underatand that at tho suggestion of tho Aotlng Revident, Mr. K. M. Little, His Excelleney tho Aeting Governor bas anthorized tho purchase of a small quantity of clean cotton in ordor to stimulate the industry and to ousare a fair samplo being obtained for the iuformation of the Livorpool market. Mr. Walker informs us that tho expense of produotion in the United States is about six ccuts per pound, and that tho valuo of Sca Island cotton in the Linglish warket is somewhero obout the round shilliug. Four pounds of cotton yield no pound of closn cotton and three pounds of seed, Which last is worth $£ 7$ a ton in Liverpool. In Ceylon the seod, mixod with eoconut poonac, is given to the oattle or to tho pigs, and our Chineso should bear this in mind, as cotion sced is well known for its fatteriug qualitice.
Tho Cnmmissioner of Lands las just returned from visiting Kndat, and informs us that the advaucement of sgricultare by the Chiness settlers is becoming vory noticeable. The banana onltivation has now iuoreased to such a degree that, unless some cutlet be fcund for the salo of tho fruit, it will cease to be profitablo. Mr. Walker made a trial purchase of 443 bunohss of bauanes at six cents a banoh and fonud a rapid salo awaitiug them at Sandakan at ten cents, which were retailed at from twonts to thirty cents, and we understand that tho two men in oluage
of tho fruit bave mado arrangemeuta with local ahopkeepors for regular conagnments of fruit from Kulat. Ou one peiut of Mr. Wulker lays stress, as upon it the snecess of the fruit export trade depeuds. Two baskets of pineapples arrived erushod and unsalesble, nad the sterage of the baundas on board the steawer W\&s oapable of improvement, an tho fruit ripened too rapidly and cansed a waste. Doabtless our abipping frionds will see to this as we helieze a very little encouragement is required to chable a vory large fruit trade to be epened up with other ports than Sandakau where fruit is notoriously dcar and unebtaiuable. Mr Walker spanky with admiration of the coffec plantor by tha Haklems at Kudat as d of the orage and lime trens with their golden frait and alse of the roads lately made by Mr. Little, the Antigy Resident, bar anda tbat, unless carts are iutredured, it will be imponsible to transport the frnit. Much the fane may be eaid of Savdakan, where entlying Chinuse complain bitterly of the cout of ooolio rrauspot.

A few sago treesaro being ont down and workod on the Boatrice, and the oprrations in comnootion with angomaking may be scen in pregress on a amall scalo in the contre of the raco coureo. These operations thongh curinus and intereating, are net ealculated to incteaco ents's foadnoss for sago as an artiole of dict. Theso being the firnt aszo troan cultwated on this oonat, their coming to marurity marha a new departure, and, now, it is reen how ancenssfnily as go can he grewn it is to be hoped that aggo plauling will be taken in hand seriensly, more especially as thoprica of sagu is very high now, sud as it depends layely npou the price of flour for which it is nhed ase subptitime, there senms avery probability of its remaining up. - D. N. B. Iferald, 1日* Jan.

## MINOR INDUSTRIES,

A barbados smor in London, New york and monthrad PROPOSED-AN EXANHLE EOR CNVLON TO FOLLOW?
In froe of the inoransung eompetition to which our straple, sugar, is being subjectod-in face of the continual displacemont of the Cane by the Beet, it Hoems to us that wo should take steps to foeter cthacr industries on which wo might fall back, should it cuer be our misfortine to find the preduction of sugar unprofitable. It is of no use, however, for as to know how to grow this and that regemble or fruit, whicss we cen convert it into a marketable earanodity. And We must firat create a demand for our minor producta; otherwige they will not be forthooming in suflioiont quantity aud of sufficiently good quality to amount to minoh in the sum total of our exports. How sliall wo develop that domand? how shall we got it ready befurohand to meat our possible want some day of a markot for ather of our preduou hesides supar?

We have a suggestion to offer. It is, that the Government thouid subsidise the maintenance of a suiall shop in semo part of London, aud later in Nuw Yerk and Moutreal, where fruits, vegetablos, preserves, piokles, fancy work, ang anjthing else We onn produce might be sold, with the previso that sll geods cont to such a Barhadian depost should first ho samplod hers and seon to bo of geed quality. We might thus in ten or fifteen years establish a repuintion that might bo mest serviccable to us iu the future. It is important that none but the best class of preserves of fruit should bz on asle atsuch n murt. Tanarinds, as presurved by us for our own use, arc delicieus; as they are sold in flio London sbopes preservod in molasses, thoy aro far from this. At present the demand for preserved tamarinda fluctuates. Ono year someone will make meney off a spoculation in this article; tho next yoar he will sink hisgains. What in our opinion is wantod, is a oontinuons domand for a properly preserved fruit-

With the brand Barbadian on it as a guarantee of its quality.
There aro many of nur minor produets that would takcin England, il properly pushed sud advertised. Cassava oakes, for instance. Wo have repeatedly sent them to England and receivod most hearty expressions of thanks in return, and assurances of the way in which they bave boen onjoyed. Weare assured that if people in England knew of the existenco of these tbings and knew whare in London thoy could ge and get them of the best sort, there would be a large demand for them. And an sore will give a deal of cassava. Oresarepe fetches in London some six shillings for on small bottle. Guava Jelly is approcistod by English people when it is well Havoursd with guava. As a rule they think it too sweet and tasteless. It might become for as as proper and extonsively used there as pino applo jam is.

Noxt tako somn of our fruit. Oranges are there in abundance. We should gain not vory muels perhape by thoso, unlose we could put them freah in the market at a time when ether sourcos of supply fail, but we hava Shadjooks. Now Eng. lish people know little of Shaddooks. But who, that has tasted a Swan's Shaldook, would hesitate in pronouncing this as incomparably the best fruit Fe producc. Thero aro Shaddocks and Shaddooks. Some dry and bitter, some juiey and delicious. If is hesides a fruit that kcops admirably. Wo all know that. Spaking with an old planter a week or two since, he assured us that a friend had written from England to tell him that a Shaddook he had sent as a present, was atill good st the end of threo months. We queriod semn mistako in this, but were assured it was the case. Thure months is a long while for a fruit to keep, but we can readily believo Shaddocks would kocploug in England. And they would be largely boinght, especially tho olaret varicty, if only pushod and nuvertizod, and nono but tho hest varietios aufured to find their way to the Barbado Mart.

What is tho use of our yearly display of jams, and jollies, and proscrves, and fruit and vegotables, aud fancy work at tho Sgricultural Snoiety's Nahi. bitions if we do not ondenveur to turn these thinge into marketable oemmeditios? Ynms are much Eypreciated in Lugland, thorghsthes do net koop Wuil there; geod sweet folatoes are also nppreeiated. Of eddoos they havo never heard. What a nioo thin soup eddoes would give for a change, if thoy only know of it I

Attached to this Barbadez mart should be a small Restanant, where our vegetables propsily cooked, with our fruits avd proserves, might be tasted. What a boon it would be to a Vest Indian stragglor in Lomdon so have such a plase to go tol $\Delta$ small subsidy-the rent of the premises say, might bo safficiont to induce sernc energetis porson to talse the matter up and push his own inverest and eurs tagether by conducting such a Barbales Mart and Rostaurant, in Holborn, or whoraver elso thought best.-Barbulos Agricnltural (fuzette,

## BARK AND DRUG REPORT. (From the Ohemist and Druggist.)

L, ondos, Jan, 27th,
Cinchona. - The periodionl anctiona whish look place on Thealny wore the heariest that havo hoon hold in Loudon for severat montha. They fuchaded

Paclinges. Puckages.

|  | Packages. Puckages. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Coylen... | 1,13y | ot, which | 1,112 | were sold |
| East Iudian | 1,345 | " | 1,208 | , |
| Tava | 8.5 | , | 31 | ", |
| Soathidmericau | 1,017 | " | 347 |  |
| Africas Wost Donst | 128 | " | 12.3 | $\because$ |
|  | 3,763 |  | 2.821 |  |

The barks were of falr quelity, though thero were a few lots of an uuusnally good character. Ameng the Ceylon bark yellow variotieg wore hettor ropresented than neuni, At arst the salog showed a decidedly firmor tendeney, and there was strong competilion for almost lili parceis. This Armmess was maintained whilo sevoral oataloguen wero being sold, hut towards the ond there was decidedly easier teeling, and on the whole the eaies ahowed no improvement over the last Lonilan auctions. Tho unit remained at from 1 fd to $1 \neq \mathrm{per} 10$. Io is noteworthy thet sevorni hundred puckagee of East Indian and Oeyion bark, imported four or flve yorrsaro were sold today.
Tho following wore the quantitiee purchanca by tho prinolpal huyorn :-
Agenta for the Manpheim and Amoterdam worka Lb.
Mespre, "Howe Hrnngwick work on ... ... 128.513


Frankfort $0 / \mathrm{M}$ and Statgart works 39,410
Suadry druggiats.
... 40,839

Total quantity gold<br>Bougit in or withdrawu...

- 659,045

13,.068
Total gnantity of bark nffered
793,613
Quinink.-Townrds the cloae of last wenk tho market reonvered somewhat, and 15,000 o\%, eccond-hand Clerman bulk sold at from lod to 10 gad jer ro\%. on the spot, nfter Which holders refused to make any more sales at tint prico. Early fu tho weok tho mark+t mgain became firmor, and aalta if $30,000 \mathrm{om}$. German bulk, gecond-land were angouneed of lota to lofd, with inrther buyers at the hicher figure. Since thenthe drug has remained firm with furthor salas of $103 d$ per oz, for liermau bults on the apot. For torward delivery from lid ts is ner oz. Is now askod, but thoso prices are as yet unattainable. There are still sellers on the spot at 108 d per $0 \%$. At last week's bark-mice in Amsterdam

Quinine (in tho bark) sold at a enit of

| 11108, |  | cente |
| :---: | :---: | :---: |
| 2,211 | $\ldots .$. | 6 |
| 0,028 | $\ldots$. | 04 |
| 3,817 | $\ldots$. | 7 |
| 370 | $\ldots$ | 71 |

makiug an average unit of 0.60 conts. Tho tone of the sales was Lrisk rud auimated, and ouly 209 packages manufacturing barks wero bonght in. Pharmacentical barks wero exceedingly Glow of rale, and nenrly at lots of this deacrlption had to ho bongit in. The richest parcel of bark offered at the sales was ono of 63 bales Ledger stem bark from the Kertamanali plantation, which was cqual to 7 ge per cent quinine sulphate, and onld at 48 to 50 centa pel balf kilo. Alogether thero were 221 packuges uf bark tosting over 7 per cent sulphate of quiniue.

Jun. 28th.
Qumime.-The tollowing equivalonts of quiniue sulphate In the bark wero hought by the chiof purcbascrs at last week's Amsterdam chnohoun sales:-Mr Gunt. Briegler, 5,670 kilos ; Messrg. Buhrirgor \& Sons, 3.577 klios ; Anorbach worke, 4, 219 klloa Bruvkwick, 2,707 kllog; J'rankfort, $988 \mathrm{kilos} ; \mathrm{Mragrs}$, Mathes and Bormeeater, 36 k kilos: Mr. J. do Ligt, 637 kilos; Messra. Hoppert \& Hoyee, 468 kilos; Mersis. O. L. Schepu \& Zoon, 2.31 kilos.

## TEA TO DRINK.

The following is from the Paris adition of the New York Ilerald:-
Qualities of mei Indian, Otinege and Otylon Leaf*。 Too Muci Tansin.

## The Indian Teas Condemned-Ceylon Prodvoe Upmeld and the Chinege Lear Praised.

The Iferald's recent editorial on Tea has bion very much oommented upon, Meesrg. Dixon, Gibbe \& Co., of 17 ruo dela Psix, the Parig tranch of the big English firm, speaking of it, said:-"Wo thoroughly agree with tho article on tea in the New York Heralil. Having liad Sir Andrew Clork'a report on Chins $10 a$ нont to us, we asked his permiseion to sllow us to havo his remarks printed. China teas we have alwayg rccommended as being the most wholegeme. Dr. Jonathan Hutchineon, the ominent epceisliat, recommends a pure Ohina tea for invalide, and for this purpose our firm have made up apecial preparation known as tho Laprong- Bowohong, This ton is neither injuriou
to digastion, nor jet causes beadaobes, It has none of the bad effeots of the Indisn teas, which are apt to injuriouely afteot the liver on account of the amount of tanbin in them.
"Bir Andrew Olark has given us epecial per. mission 10 nublieh the following oxtreot from his lecture delivered to the studente of the London Hospital while describing the appropriato treat. ment of a certain fatient. It applices strongly to tho Herald' article:-

## A ILESSED BRVERAGE:

"'Let hin," ho said, "havo plenty of good fcoding, nnd at tho closo of his menl lot him sip a cup of milk-and-water, or a cup of ten. And here I must pruse to spenk to you about ton. Ten is a blessed bevernge. I do not know what I shonld do withont it. Tut thero is tea and ten; and one of tho ters which I have in my mind is the representation of all that is physiologically wieked. I go about town a good deal, holding consultations here and there; and ahout fivo oclock, when I get into a place, tbo indy of the housc will say to mo, "Sir Andrew, you lonk so tirod. Do let uno givo you a enp of tea." I say, "Thank yon vory mucla." But the toa has stood for half an hour; nnd sho remarka, "I kuow yon do not liko it atrong. Sir Andrew," and then sho puts about a trablospoonful of tea into the cup nud filla it up with wator: Now I call it positive cruelty to give tea like that to anybody, and I hopo you gentlemen will always set your facea against such a beverage.
" TTea to be mefril should bo, firat of all, black China tea-tho Indian tea which is heing cultivated has becomo so powerfn] in its effocts upon the nervous system that $n$ oup of it taken early in the moming, us many peoplo do, so disorders the jervons system that tboae who take it actually get into a stato of ton intoxication, and it prodnees a form of nerve disturbance which is most uninfnl to witness.
" If you want to have, cither for yourselves or for your patients, tea whiel will not injure and which will rofresh, get black China tea, putting in the right moasure-tho old-fashioned tenspoonful for each person, and ono for tho blessed pot. Then pour on briskly boiling water, nnd within fivo minutes you innst pour it off sgrin, or it will become wieked instend of good. Iet this patient, therofore, have half a pint of mills-and-water or cocoatina, or lanf n pint of tea, a la Clarlc, if you plense." "
"How do you account for there being so macb tannin in the Indian tcus ?" asked the correspondent.
"Principaly on acconnt of tho lack of drainugo of the land.'
"And yon roully think they aro bed for the liver ""
"Well, thero is a practical proof of that in the fact that if yongo to Inoudon jou will find that a tater of Indian tens will recejvo from sil0 to $\mathbb{1 0} 00$ more per annum than tho one who tastes Chinese teas."
"And the Coylon teas?"
"They are vory mnel betler than the Indian teas. Wo havo hero somo very fino Ceylon voldtipped tens, which ran into as high as 40 fr . the lilo. But althongh wo koop it Ceylon ton is not very much known."
"And what do you recommend for persous with bad livers?"
"A pure Souchong."
"And what do you consider tho best way of making tea?"
"No tea shonld be infused for more than five minutos- Chinese ten for that period, lut Indian and Ceylon teas only for thrce or four minntes, and then drawn off."
" Ilow do you aceomnt for Ceylon ten being better than Indian?
"Jocruso tho conditions aro better, and probably tho climate has mueh to do with it. Ceylon has been taking tho place of Chinese in some instances, as it is not quite so punsent. We use tho Ceylon tea, as nlso the Indian, in simall quantities, abont l-16th to the pound, to give a littlo more body to tho Chinese tens.
"Do not keep your tea. It increases in weight and decronses in quality. Use fresh water frou tho tap, and not wator that has boilod. This is vory important. Many peoplo tnke water for 1making tea ane of a hoiler, or use water which has beon boiling. That water is no use, and you cannot mako good tea with it.
"I don't quito agrco that Indian teas produce more liquid than Chinose, because yon can infuse Indian teas only once, but Chinese twice, with good result."
"And Japaneso terre"
"At present tho Jrpanese produce just about enough for thoir own cousumptlon, but I havo here some very fine samplos of Japmese green tea, Hyson ten, which has nevcr tonched copper. You will see that tho leaves are long. 'Ihey aro simply sun-dried.'

## Tower TliA.

The Tower Toa Company deals nhnost entirely in Indian toam, nlthongh thoy hold in stock all other kinds. A call was made at one of their many ess tublishments which lave come as such a hoon to lady shoppers in Paris. Being asked their opinion about Indinn teas having a harge quantity of tumin in them, they simply langled at the idea. They mentioned iss a fact that Indian tons wore used very gencrally in the hospitals and had never heen condemmed, and that therefore they conld not have tho evil qualitas which the Chinoso tea-doalcra trien to make ont, They were rarely asked for Chincse toas by thrir chstomers. They said that in matsing tea they alwzy: used filtered water, and in sorving it they at the sume time gave a small pot of boiling water, so that the first cup of teaconld be drawn off at once before it had infnaod too long, and a second could be mude at once. The quostion of tho period of infusion of the various tors was that in the snso of the Indian teas the leaf was small, and therefore did not require the same nuonnt of time for infusion as the larger lenf of the Chinese teas.
another omaion.
The manager of the Jiverrool, China and India Tea Company, in the rue St. Honote, spoke in a very intercsting way on the suhject of teas. Mo said that his firm dealt in every kind of tea, and their experience was that the good grades of each toa-growing comitry were abont the sane, and that the inferior grades of Chineso teas wore just as had ins those of India, Jrprn, Ceylou or Java. Good tea conld only be obtained by paylng a proper mice, and that prico in England ranged from threo to four shillings, and at the latter price the best of toa could bo had. The Darjeching and Assam teas were just as geod as any others. He considered that Cey. lon teas, athough somowhat now on the market, had been very good, but that thore was a tendency at the prosent moment in tlint island to produce quantity rather than quatity. By this he meant that of late tho Ceylon tea-growors had been getting too many crops off the plants and that thore ensned consequently i lowering in the quality.

The Juva coas, he said, were principally gent to the United States, and their favorite toa was the young Hyson leaf. The Japanose producen plenty of tea, but it was almost all sent to the United Stntes, mad he was willing to say that if yon went on the London nurket today, you could not find any Japanoso tea there, and that if any Japanese tea was found in Eng. land, it came from the United Statos. As regards the so-called caravan, or hund-carried tea, he felt sare that very litto of it was so conveyed nowadryes, on account of the extra expense, and that if it were little or none of it renched this comntry, ns it would have to pay double duty.

## ceilon te.ts.

He then drow atteution to an article in the lfome and Colontal Mail which is of much interest to the tea-drinking public and the trade. Ceylon ter, it says, is mitike the "faded beauty" that is put on tho shelf when youth and freshness are mat. No rival ean yet replace her, althongh tho trme rich Ceylon flavour is reldom to bo met with now. The linlk of this yenr's crop has been very poor nud mminy of ho tcas have heon coarse and raw burnt.

## In the a wora Arnivg.

In the abore we have $a$ serlons warning to the Cerlon tea-growarg, and it would soem to their best interests to regulato, as far as possible, the mannfreture of the teas, so that the very bigh reputation Whlch they had in a very short time ghould not be destroyed by tho grasping proclivitios of thoso who at any price wish to mako manej.

The same papor givos the following figures, aa showing the incronse of tho Ccylon tea trade daring the past throo yoars on tho London market. In the ycar 1880, rbout 438,000 packagos; in 1890, 545,000 packages; and in 1891, about 711.600 prekages, thus showing the enomons inerease in throo years of 311,600 packagos.

Lumge incorashs.
The Grocer, another well-known trade organ, in a publleation of the movements of ter in tho port of London, says of Coylon tea:-"During tho eloven first inonths of tho present year the handings in round numhers, havo been nearly 55,000 , (on Olh., tigainst about $37,120,0001 \mathrm{~b}$. in 1830, nud 25,444 , (nolb in 1889 . The deliveries in the same period, it is nu extzondinary fact to observe, have kept pace fairly woll with this rapid increaso in the inports, and liave amounted to 49,203, ,hionh. in eomparison whith 34,880, G601b. last yoar and $2 x, 277,0001 \mathrm{~b}$. in 1889 , and the business still goen oll expanding is fast s the crops grow larger every Bonson. Another remarkable fact is that that while the recelpts of Ceylon ten here have been augmented by close upen 18, mo, 0001b., those of 1ndian have not hicen rondered heavier more than $8,693,2061 \mathrm{~h}$, or barely half so mach, and instend of tho very substantial gain of 14,323,0001h, in the clearances. as shown hy tho Ceylon deseriptious, Indian sorts nctnally exhihit a deficioncy of 1,974, , foolb, for tho prast eloven months. To sntisfy these requiremonts of Ceylon tea it is reasomable to infer that there must be a constantly inereasing rate of production, and it is, thereforo highly satisfuctory to noto that the entire crop, $\Omega$ a gauged by the estimated shipments to the United, Kingdom for 1841, will, in the aggregnte, reach $61,000,0001 \mathrm{~b}$. more than the previons season."

## THE TEA DRUNK IN AMERICA. <br> to the enitor of the " Yew Jork Herald."

leople in this country krem to have the iden that muat of the ten thit Ampricans drink comes from China. Phey are way off the track, as mont of tho tea comes from Japan. Japasesg tea, in its effect on the nerves, is about twice th existing an the tea from Ohina. One wenld seturally think that we are the loht people en parth who should uso fnoh ten; lunt it is a thet that wo bere in the Urited States consume more of Jacan ten than any other nation on the globe.
We now lmport mere than $40,000,000 \mathrm{lb}$. of tea from Jiplay, shd the consumption is continually on the incrrase. The teas of Jrpan are made in eipht grades, and wo do not get the bent hy any means. The Japanese are willing to pay much moro than wo are for tos, and they understood how to make tea better than we do. Everghody in Japan drinks tea, and every little house at the oress roads is a tea house. The hot water is alwaye ready, and as teb is best when the water has been on the lesves only a fow momente, you can always get as muoh tra as you wat. They don't drink toa in Jopan the wny we do here. They bave small percelain cups, holding abont as nuch as cur ear cupa, and the very qumsensencer of elegance is to diluk yonr cup in threet sijus. Tho more bnise you make in drinkiog the hut liqnid "tho better jour Japanese host like it.
There is one practico of our Americhn grocoryman that ruakes tos even worso than it really ig, and that is lonying of ten dust, which they mux with tho rood tea, and sell it all at the higher price of the good tea. The dust comes from the sifting of the fea before it is paoked, and there is over $\$ 150,000$
worth of this tea duat aned in United Stateg worth of this tea duat ared in United States, I
should eny that this eaormone smm in sll wo
for if there was twieo as mach as dast to be had the greceryman here would buy it.
About four years ago I went very carofully opor many of tho Japanese tea farms. You musb know that tra wal introduced into Japan from China about one theussnd yoarn ago. When it was frst brought over it was ao costly that only tho Jspaneso neblemen could afford it, and some three bnndred years age, I ftm teld, tho Mikedo had a tea officer on his staff to look after his toa gardens. Now overy farm has its little patoh of tea plants. Tho best of ten nomes from Kicta, from the famous tea Bardens of Ujl.

A new tos planiation in Japan is started from the poed. This in gathered in Ootcber from tho plant gut in a mixture of sand and earth and dampened to koep it fresh uutil spring. The toa plant is a species of eamellia, $\Omega$ shert, atooky bush, threc to five feet high, with whito, waxy flowers. Its leaves are dark green, and it would make a besutliful shrub for hedgea. The bast soil for a tea farm is virgiu fereet land, but that is romarkably searce in Japan, and the land that bas boen crepped for centuries is gcherally urod. The soil must be well drainoul, and it is asentind that water shonld not lodge around the reots of the plant. Many of the tea farms for this reasou are on hillsides arranged in a kind of torrace.
The seeds gathered fo the fall are planted in the spring in ciroles about two iest in diameter each circle containing about thirty sceds, with the nentrea of tha oircios making up tho garden about five fect aynat. Thesc twe-foot oircles in a few ynars form a compset bush, and cash year is is anrefully onitivated as well se heavily munured. Dnriog tho thisd year of ite growth the plantis havelentes ready for the pioking, and a ten plant is at its very best between ita fifth and its teoth yenr. Thereare at lenst three piokings a year, and a good ter farmoneuld sield an avarage of $2,5001 \mathrm{~b}$. of toa to the acre.
'The pickng of the tea is dene by girls with small hasketa, which are in tern emptied into great basketo, cartiod by ceolies to the firing reen, where it is sorter?, swerted, relicd, atonmed and dried. The process is a long one before the tea is packed in large earihern jars to bo talsen te the sesconst, whero it is made ready for export. The larga firieg cstablisbments at Kobe prepare the ton by another drying for ahipping to the American market. It is during this tast fring that the ocloring matter, if used at ull, is put into the tea.

The lifes that green lea is alwnys colored is a mistakc, as the natural celer of thes leaf is ereen and the ann-dried tes is green. The crops that are pieked late in the season have net this bigh color, and for this seasen the coloring matter is ueed. It conaists of a misture of intige and eompstone, which is throwu inte the pan while it is on tho fire. We next hear of it in the caddion of the grocery stores, where it is aeld for about five times, what it cests the wholesule dealers to import it.

New Yerk, Jannary 6th, 1892.
Trie reoeption whioh Canadinn produce has mot with in London during the past season is in every way enconraging, and should incite Canadians to new and holdor efforts. In the egg trade for instance, a remarkable development has taken place, between thirty and lorty millions of oggs having boen landed at Liverpool. These consignmonta met such a really anlo at good prices that a furthor expansion of tho trado is expeoted next Eeason. Tho apple trade has also assumed geat prepertions. The imports into Liverpoel fer the Eonsen wore 369,880 barrels, as against 96,628 barrels during the oorresponding period of the provions ycar. The priucipal portion of theso supplies has been Canadian, the prices of which rango from 15 to 20 por cent more than for those of the Unitod States, So that in this particular instanco at least, the Ameriean proteotive tarilf has had the efficet or prometinglirade betweon Liagland and tho Dorainion. -Colonies and India.

## SETTLEMENT OF EUROPEANS IN THE NETF

## IIEDRIDES, AND THE FCTMURE

OF TIIE GROUP.

The day is coming when all the islands of the Pacifo will bo f!aimed as the natural heritage of the ompire or republic, whichever it may be, that may finally be metablishod on the Australian continent. Whon the populaiion of that oontinent equale forty of fifty millione, ahort piork witl bo made of the titles of the various European nation. alitios to islands or parts of islenis as in New Guines, or to groups of islends on the entskirts of Australia. Meantime it is, naturally nnd justifiably, a courco of extreme irritation to the Australian colonists, who oveu risked a rupiure with Britain in order to provent the further introduction of con. victs to its phoret, to see France ortablithing a onvict scttlement in close contignity to thair froo land on the finc joland of New Caledonin. We may rely on it that Auctralia only waits tuntil she is atrong eneugh to right this preat swong. Meantimes the French, having establishod themolves in New Chledonia, usturally cani looking lioks on the ad. jroent group of islands lnown as "the New Hebrides." More than ons attempt to antex theso islunds to France was made, but this was too nuch for British pationce and the atiompts were resistad and sonso specips of agreament bas been ontered into for joint onntrol under a joint commisaion. the settlnmont of suhjects of both onuntries being allowed, but under vory unequal conditions. The sale of arms and ammunition and of intoxionting drinks to the natives onght mauifestly to be forbiddon, and Sir Johu Thurston, who has sucoeeded Sir Arthur Gurdon ss High Commissioner of the Vestern l'acific, as well as Governcr of Fiji, has Rtatod $2 s$ a frel diggracofal to the United States Government, that, but for the objoctious of that Governmont, such sales wonld have been prohibited to tho subjects of all nations. $\Delta s$ ratters now atand the traffic is penal and panishable only when British nubjects are the wrong doors, and Frenelimon who lave thempelves purohasod leggo tacts of land from the nativo ohiefs for arma, oan prooure and have actually proct the pnnishment of those connectod wilh a Britied urin for carrying a onrgo ofarms 1 It says much for British enterpriso that British trade in the islands ehould bo inoroasing under circumstances so ono-sided. Net long ago we extracted an account of tho, in this casc, apparently, uuprovoked murder of a $M 1$. Sawors, a planter on Sintoo, tho largobt of the ielands. Enquiry was mado by a Iritish war vessel, Which was to be uubmitted to the joint Commissien, and in answer to complaints that wronge infliotnd on Pritish suljocts were not redressed, although Wrongs committed by them wero promptly punished, Sir John Thurston's noswer was that those who chose to settlo in the islande took their lives in their hands,-sat upon a powder mapnzino and must oxpeot some day to be blown up! And yet purchases of land by settlers aro rocegnized end regularly registered. As inight be anticipsitod some of the aboriginal chicfs utcompt to seli the ramo lands over and ever again. Hore inequality again prevails. Tho French adopt a tone of demand: " we want auch and kuch land and we must have it," whilo Éritisil subjects are eompelleil to observe muoh mose rquitablo prococdiags. Ths romoval of the untives from island to island for purposes of labour is forbidden, although latturly the Missionarics, who aro scattercd over tho islards whoro they havo done muoh good, have favourod a rolazation of whia rule. Wo hape a chart bofore
us as we write, on which a rcoent visitor hes written the numes of oleven Scotch Presbyterian Missionaries opposite the varicus islands, from Efato, northwards to Santo, on whioh they are lahouring. Towarde tho end of last gear, at the instance of Mr. Munro, the Victorian Premier, a list of "civilized" residents on the islands was compiled by the Mission authorities. The result was thus statod:-
There are 103 French residents at present on the islanif, and 2 who nre altent just now; and there are 111 Britieh refidents at present ou the islands, and 31 who aro abrent just kow; mest of thess who are abseut being chiddreu at school in other lands. There areabent' Scandinaviaus, 5 Dutchs 3 Portugnere, 2 Amerioala and 1 Spauith. Bebicicathose reniding on tho islauds, there aro on board the echooner "Frientship" 6 Brit'sh, on board tho "Croydon" 22 British, and on board H. M. S. "Dast" 59 Jritish. Sir John Thurston has uot wade eptciel inquiree, but, so far as bo can gather, ihe European or white population of the New Hearides is applozimately as foliows:-British-men, 57 ; womeu, 20 ; cblldren, 28 . Frenchmen, 50 ; Wumes 6 ; childreu, 6 . Other nationalities, 0. This return iucludes missionarics of all nationalitios and their fanilies. No information as to the comparative areas of land claimed by foroiguers resident in the group is forthcoming.
Lord Charles scott, in his letter to the Promier, draws attcution to "tho fact that from May to Novomber thero are two of H. M. ships constantly cruising round the islands, visiting missiouary und trading stations. Last year and this year a surveying ship has also been at work examining and churting tho Nuw Hetridets. The lironch have only ono mauof.wur cruising naiong tho islands." His Excellency intimates bis willinghess to adopt Mr. Munro's sug. gestion that the oficers of the ships visiting the New Hebrides should report upon tho progress, conditlou, and prospeets of suttlement.
The names of the Missionaries, as marked by Mr . Atkingon on the chart, are: Mr. Laurie, Dr. Gunn, Mr. Greg, Mr. Roberteon, Mr, Mackenzie, Mr. Macdonald, Mr. Nicholson, Mr. Fraser, Mr. Smail, Mr. Annand, Mr. A. H. Macdonald. It will bo seen that the Aurtralian authorities take a doep intrest in the New Hebrides,- their settloment and progress. Indced somo of the leading men in Violoria and New South Wales are banded in a Syzdicate or Company for tho cultivation of land in thoso islands, and they lately emploged a Coylon planter on a visil to Australia, Mr. C. P. Atkineon, brother-in.law of Captain Bayley to visit and report on the islands and their resouroes. We havo aranged with Mr. Atkinson for the puhlication of his journal and roport, assured that the oontents will be interestiug to our readers, although wo way eay that we do not think tho New Hebride日 aro likely for a long time to como to competo with Ceylou in the production of tea and cacao, whatever may bo the casc in regard to the produce of the cooouut palm. Spcoial interest was added to Mr. Atkiukon's visit by the faot that Yrolessor Drummond was one of his fellowtravellera and bad a yery narrow obcape from destruction when near the crater of one of the greatest active volcanoes in the world, which in at work on an ieland of the group. A large mass of rod hot stone, ejeoted from the erater, foll on tho apot where the great theological writer had hecn sitting just previouely, and at which-(oh "lame and impntent conclusion (") tho P'rofessor coolly lit Lis cigar. Mr. Atkingon's descriptions of the natives, savages and Cluristan converte, their manners and habits; of scenery, soil and productions, and of his intercoures with tho missionaries, are graphio and interesting. Ho has a high opinion of the capabilities of tho soil. Of the resources of the French colony of New Caledonia be writes

considerable extent, and as it is entirely unaffeeted by disease; he advised planters in the Now Hebrides to ohtain seed therco and to destroy some which they had obtained from Ceylon.
$\Delta t$ present French and Britieh inflaenco are about on a par in the interesting group of Pacifio islands known as the Now Hebrides; tut with equal advantages extended to ench and protcetion as well as punishment cxtended to British Eettlers by their own Government, we expect that in the futuro the Brilish will go ahead in numbers, wicalth and influenco until tho islands become what their prototyper are-British posseasious. That the prople, the larger portion of whom aro Christinns, the converts of British Missionaries, earnestly desire annexation, and the rule and pro. teation of the British, there can be no doukt. In any oase, we may rely on it that Britain, looking at the etrong fseling which oxists amongat the British Coloniste of Australia, is nut likely to allow the Frenoh to poseces, the New Hehrides as woll as Now Caledonin in the West Pacifio, so adding anotber to the aliensted natural heritages of the future great Australian peopls, which they will demand back from loregin possessors, and which will probably bo quietly yielded up, backed as tho demand will be by oue of the most powertul natives of tho world: the Imperial or Republican asyy of Australasia!

## OELLULOID.

Cellulcid, the composition of which was long kept seeret, has for some years beon largely employcd for imitating artioles made of horn, shell, ivors, and even marblc. It has tho immeneo advantage that it can be welded, melted, moulded, and shaped without difionity. and it is, for this reason, now largoly emploseil tor the roanufsoturo of walking-8tiel handjes, nubbrella handles, pisno keys, dic.
The so-0alled Amuricas linen is ouly a lager of cellnloid on a thin strip of cardboard or canva, It bas also been used for making rulera, bet squares, und other similar instruments of procielict, for it has becu slown that the expansion of this snbstance ls much more regular aud uuiform than that of wood, and tbat errors previcusly unarcidable, can be oliminated by its use.
This industrial product, now indisponeable for a nnm. ber of artioles of overy day uso, is simply mado up of nitreeelinloge, camphor, aud water. it was invented, in 18C9, by two Americans, the brottera Hyatt, who poen endenvonred to bring their insention iuto general nse by establishing works in the slate of New Jcrseg, in n small loeality kuown as Now Arch, which owes its lisereasc and prosperity to this iuduatry.
In 1876 the brothere Hyatt introduced their industry into France, and cetahlished a similar manufactury at Staing, near St. Denie. Franco now has two large works where eelluloud is made, together with a number of others of less importance, and tho product lurned ont by theso is considered the beet in the market. Germany also possesses two large faotories, the chief of which is that of Maguua, at Berlin, while the largest in the ryorld is at Loudon.
Mr. De Lh Rogne describes the eounposition, maunfaoture, and properties uf cillnloid la the tollowiug mauucr, in the Rowne do Chemic Industriclle :-
"Cellmpoid is not obsaived by a sipglo oporatiou. A very thick eollodiou is first mande, in whtch the ether is roplaced by camphur, sud which, therefore, containg proxyline or nitrocellitios, eampher, and alcohol, somctimes, and this is the methou adopted in Germany; cther is mlso aided. This collodion is brought to the eausinteucy of a paste, slightly beated and rolled ; the heat, which is gratually incroased, remores the ro'atilo solvents, and the prospllue and oamphorecmbine in a more intimate manner to produee a horny transpareat gubatarce."-Invention

## THE FUTURE OF THE PETROLEUM TRADE.

The changes and devolopments in the petroleum trade during the laat two yeers have been numerous. What the inmediate future will show it is impossible at the present moment to prediet; but it is evident that many surprises are in store lor the trade. All wholave studied tha trade know that the present system of the distribution of putroleum is to a large extent artifioial, wad will require very oonsiderablo modiflostion. Tho supply of petrolcum for the entire world oemes from Kussia and the Lidatern states of Ameriea. Batoum in the east and Philadelphis in the wost aro the two great distributing oentres, and for the present the oonsumer in China or Indis raust draw his supplies of illuminating oil from either of these two plaees. In a lew years it is not inpprobablo that wo shall see a rival of Pbiladelphia established at Vaneouver, tapping the praotioslly unworked oil-fielde of North-West Cansda. From this part all Eastern Asia will be supplied. Anothor rival will be at Callao, in South Amerioa, from where the equally enormous supplies of oil around Lims will be exported to Australia and Now $Z_{\text {saland. The two letter countrios have oil depogits, }}$ but so far as can bo ascertained at present neither is likely to supply all that will be required for their for own oousumption. Phuladelphia will supply its home market, sud will oompete with Batoum from tho trade of Europe. Batoum will bo the natural distributing centre for Northern and Western Asia and East Africa. The oil industry is as yet 10 its iaflunoy, and great is tho future of the trades Whon those who bandle petrolenm in thie country have adapted themselves to the obanging conditions of the trade, and have realized the great possibilities of this enormous industry, thero will in the lature be more made ont of the trado than has been made in the past.-British Mercantile Gazette.

WHITE SAND PETROLEUM IN CANADA.
Oil was found last week for the first time in a white sand within the Dominion. The new disoovery, which is attraeting considerable attentiou, was diseovered by the Provincial Natural Gas and Fuel Company, in one of its experimental wells near this place, whioh way being drilled ostensibly for gas. 't'be well is not a gusher of tho McDonald fleld olass, but the sensation which it orcates in the seientilio mind is even more profound than the discovery of a gusher in the MoDonald field, where suoh are to be expected. The oil is dark green in oolor, 40 gravity and possessos all the oharaoceristio fearuros of Pensylvenia oil. It is the firet and only oil found in Canada which is free from the peculiar taint and malodore of oil produoed from limestone roels. This oil is found in tho Medina at a depth of 750 tett ; it is the first time in the history of the business in which the oeeurrones of oil in this horizon has been notiood by drillers or geologists; on the top, and for a considorable dietance through it, tho rook is a reddish hue, obanging to grey toward the bottom; the oil was found in tho grey sand. It marka a now era in oil development, whioh is of interest mainly in the Dominion, sinoo this rook lies on or very noar the surface. at the border line botwoen Canada and the United States. The atratagraphical position of the Modina rook is verg imporifoctly understood by oil men on both sides of the line; on this, beerate in the oil fields propor, the weils start, as it wore, in the shales underlying the Modina roek; on the other, the
ostablishod oil boaring rocks overile the Medina. This disoovery is of the greatest importance to Canada. Tia Lima equivalent, which is pro. duocd at Petrolea, oommands $\$ 1 \cdot 35$ a barrol at the wells. The enme oil in the states is ireely offered at 30. Pennsylvania oil, which is in universal demand hero, is subject to a duty of betweon 70 and 80 a gallon. This oil, which is equal to the Lest Penn. sylvauia product, will command from $\$ 200$ to 850 a barrel of the wells. The credit for this discovery is due to the intelligent effort of Supt. E. Coste, of the Provinoial Natoral Gas Company. Mr . Coste is a eraduate of the School of Mines and Mining of Paris, a member of tho Dominion Geologieal Staff and one of the brightest and most enterprising geologists of canada, He located the famons gas fields in this district, and pronounoed apon the value of the territory tefore a well had been drilled. He eaid oil would likcwise be lound on one flank or the othor of the gas field, basing his statement on geologionl interference. This well was looeted by him to test the accuraoy of his theory, but no ono had lalth in it but the proiessor, and his confldence never wavered. some 20 wells have beon drilled in this distriot through, and beyond the Medina rook without finding oil in this horizon. The gas found in merobantable quantities, bere oomes from the Treaton rook, 1,700 lect below the Medina.

The oil well is looated at a considerable distance to one side of the gas wells, and Dr. Coste ven. tures the frediotion that an oil ficld of considerable area will be found in the vicinity. The firat well has every outward indioation of bringing a 25 bbl producer.-Oil, Paint and Drug Ieporter.

The Crilon Tea llantathons Co., Ltd., and Prmak. - As the directory of tho Ceylon Toa Plantation Cu., Ltd., have resolved not to extend the field for their operations beyond this island, the question now is, what will be done with tho 1,000 acres of land in l'erak chosen by Mr. Talbot on behall of the Conpany?

Uinnasion as Snoft yor Ineluenza.-Many pre. ventives for the soourge have been suggested, but tho simplest appears io be thsi adopted at the University of עurhsm. This oonsists of powdered cinnamon, whieh has been dispensed to tho students in small boxos. It is taken is the form of snuff, two pinchos per diem bciag the regulation allowanoo. -Chemist und Druggist.
a Groantio Cobilen Canellia. Thee.-Probably there ia no oxolic tree or shrub in Wesi Cornwall with a more interoeting pedigree than the camellia at Penalvern, Penzanoe ; and, liko so many other thiags with a glorious past, its future is an unknoyn quantity, exoeptio the rapidity of ite deoas. It is but a wroch of its former self, and the merost imitation of the blizzard of last March will oont. pletely gettle it, Half a centary ago there were searecly any camellia trees in Weat Uornwall, and for a very long period, up to last year, the ono in question maintained its repulation as being the lergest in the oounty. When in full bloom its magnificence oould not have been oxoelled by ang single specimen in its nativo oountry, Japan. It reached an altitude of nearly twenty feet, and possessed a ciroumferenoe of nearly throe times its height. It was, at its prime, so densely covercd with flowers that to photograph it was impossible. The young tree was brought about hall a centary ago by the late Mr. T. A. Bolitho from the gardens of his father-in-law, North Cornwall, and the vigour with which it grew and thrivod in the genial locality of Penzanoo was littlo short of marvellous.-Western Morning A"eves.

## FKOM THE METROPOLIS. OEYLON TEA PRODUCTION AND CONSUMPTION.

Fob. 6th.
That the total exports of Coylon tea for 1891 ehould exceed 68 in place of 65 millions 1 b . of tea makes an important difference in the oalonlation I sent you for tho ourrent year. It is gratifying, of courso, to see that the estimate I ventured to framo early last year has been so exactly rcalized, and aduing an increase of 10 millions to 68 (in place of to 65) gives us a figure 78 millions, not for off the 80 million lb . at which we have put the total exporte for 1892. "Oh! but"-say friends in tea on this side, -"yon forget what an excoptionally wet forcing eeason 1891 preeonted!" "Not at all" we may roply, soeing that wo allow a margin of 10 to 12 million lb . for that circumstauce and other excoptional osuses. It is a fact quite as likely that the total shipments should excesed, as fall short of, 80 millions lb . Nor onn I see why this should frighten, or adversely afficot, the homo prospecte of Deylon tea. For surely the first effect should be to check epeculation or investmente in China loas during the approaching season more partioularly in view of the heavy lossos sustainod ( $£ 500,000$ estimatod) last yenr, in whioh Eastern Bankz as well as the dealers aro supposed to ebare. From this point of view, indeed, one might sxpeot high estimates for Ccylon sllipments in 1892 and 1893 to act as a strong deterrent on the China toa trade, and more espocially with the United Kinglom. Not only so, but also as a deterront on further planting of tea in India, the Straits, Borneo, Africa or South $\Delta$ merica; for "tea" is given as a product suited to them all. Tho soonsr it is widely known therofore that Ceylon is bonnd to increase ber oxports, year by year, for a good many years to come the better, I and a good many more frionds of tho oolony at this end think. Among them, of courso, is the veteran Mr. J. H. Roberis of Messrs. S. Rucker \& Co., who first and to cheerfully and frankly urged Coylon planters to hurry on with their planting, crops and exporte, until 80 to 100 millions lb . of ehipments to London wcre attained. 1 aaked Mr. Roberts the other day, during a harried obll, "what lie thought now of cur giving London about 80 millions this year?" "Delighted to hear it" was his pleasant rosponso, and I havo to sce him again and our old planting friend, Mr. J. Hamilton, to go ovor the prospeots of Coylon and its producte with them. Of course oven it 80 millions lb. are shipped from Colombo and Galle duriug 1892, not all will come to London-perhaps less than 74 millions will be so directed, more especially if the rumour of a difforential duty to be imposed in the United States prove correct, so necossitating dircet shipments. Sooing how well cas million 1 b . of Ceylon tea have been disposea of in the past twelvemonths, we need scarcely be fribhtewod about 10 to 12 million lb . more going into consumption during 1892. Nor, if a check be given to China exports, should the average pricee be lower. more particularly if duo onro be taken about "plnoking" and "prepara. tion" in Coylon. Of course thore is bome reason lor the query of our good frieuda in Rood Lane and other of the "Lanes" as to how the trade is to moet such largo increases in production; bnt they are very ready to admit that for good tea, purc Coylon, there will bo a profitable market. So let all ooncorned beware of doing anything in 1892 to imperil and lower the gond namie of "Ceylon." LComplaints have rot yet quito died out, about the poor qualitice being sent over in somo casee,
although I hear no more of absolute " trash "nor I trust shall this term be ever fairly applied to any Ceylon export agnin. It it is, an Inquisitorial Board wonld certainly be formed to find out all about it nud give a word of warning, or something more, to the shipper.] I was eorry to miss another leading brokor, Mr. Geo. White, whoso firm have also takcn such an intelligent interest in Coylon tea, more espccislly in olassifying onr distriots scoording to alsitudo. Mr. White hae alroady started on a trip out to Ooylon whero, I feel eure, he will meet with a bearty recoption and eujoy his visit to the tea districte。

> ANetrime bic ceryon oonpany.

Calling at the headquarters of the Ceylon and Orien. tal Investment Oorporation, I had the good fortune to meet Mr. Huntly Thring, the Managing Director, Mr. H. A. Hancook of the well-known tea house, olosely identified with this and tho Lauderdale Company, and the Secretary, Mr. Chapman. [A callor soon after was Mr. Prior Palmer, who is about to retarn to Ceylon, and from whom I was glad to learn better nsws of Mr. Turpin, who is also likely to return erolong]. The taking over of the "Baring" cstatos in Ceylon to a value of perbape $£ 120,000$, has added to the importance of tho Investmens Corporation, and it was very eatisfactory to learn that they have so indluontial a Chairman ae Mr. Hurg C. Smith, so good a Board and strong support. It is probable that tho Company will be reconstitutod on sach a basis as may pormit of their shares being quoted on the Stock Exchangea grasadvantare. Menmime, the Oeylon tea planter, if he has had moderato prices of Jate, has been favoured with exceptionally low exohange: and we may well hope that tho $\Delta$ merionns may not succeod in inflating silver during the year at any rate, unless the "averages" for tea rise instead of lall.
Oalling last evoning, in Philpot Lane, to say farewell to Mr. Porter (who hae started today via Folkeetone for Mareaillee and Ceylon, having Dr. Stevenson of the Chins Inland Misgion as his travelling companion), -I mas fortunate enough to find the Board of the Scottish Ceylon Tea Company sitting, and to meet such old friends as Messrs. H. L. and R. W. Forbes, both in good health and as usual cheery and confident about the future of Ceylon and its planting enterpriso. Mr. H. L. Forbes had just reeovered from an altaok of influenza which be described as by no means a pleasant oempanion. It was interesting to learn that Major (and Mrs.) Forbes at 78 years of age, ie still hale and hearty. Mr. Porter produced the latest oircular arising out of Sir Andrew Olark's unfortunate speceh, which rune as followe:-

> In ISAD PACKETS 1b 2 sand 28 6u por 1 lb . lb . EINE OHINA TWA Finvotrod with Darjeellag Pekoo.
THEDOOTOR'S TEA

Recommended by leading men of tho medieal profession,
This Tea ta the Joung spring leaf of tho Ohina Tea Plant and poskesses less tannio acld than Indan Tea whicla is the chund of so mich Iudigentlon and Nervous Deblifty. See Sli Andrew Clark's buldress to the medical men of Lendon, Oct. 1341, 1801 .

USE FINE BLACK OIINA TEA.
Ore gentleman present was able to recall a visit of Sir Andrew Olark some years ago to his home when he had a cup of Ceylon toa and the worthy doctor theu pronounced it the finest tea ho had over tasted. From the letter of anothor Coylon proprietor, received the other day. I quote as follows:-
" Sir A. Clark was supposed to recommend Coylox toa, preperly made, at ono time. I tako it that his real grievance now is with the fashionable ladies, whe, whilo pretonding to be so sympathetic and kind, grudge the trouble of making a little fresh tea for
a visitor. When tea cost double what it does now, people tools' "more care in the making than they do at presont.

As regards Chins tea, the following paragraph from the Pall Mrall deserves worth giving:-

Here is an extract from the Foochow Ficho which throws an interesting light on the two staple products of Chinn:-

Two tea-growers are, wo nnderstand, planting poppies in the placo of tea in tho lower ranges of thoir tea plantations. If they meet with success, others wifl follow their example aud give up tea altogother.

For this China has only herself to thank. By heary export daty and local taxes and "squeczes" innumerahle, she has done hor very best to kill the trade which for so long gave her a proud pre eminenco among the countries of the world. That tho poppy shonld tako tho placo of the tea-plaut is, however, $\Omega$ form of retributivo vengeance from which China might well pray to be delivered.
The same journal's commorcisl oorrespondent sums up last month's trade in ter as follows:-

## The Tea Tuade during January.

Thronghout tho past month there was a strong and steady demand for all Indian teas with good Hquors, but the poorer sorts, which were still to 0 numerons, were not wanted unless at lower prices. At the close of tho month, whon offerings weresmaller, the marlet hardened, and prices at dato are much on a par with those ruling at cud of Decomber, except for toss with ontstanding liquore, which are very scarco and decidedly higher. The average of public salo prices for tho month was fully 8 gd. per lb. against $11 \frac{1}{2} \mathrm{~d}$. per 1 lb . for the carresponding month last your. Tho imports wero $13,631,000 \mathrm{lb}$., and tho deliveries $9,968,000 \mathrm{lb}$., leaving in stock on 31 st Jamary $48,162,000$ lh . A satisfactory fenture is the development of tho export trade. Tho domade wae strong during the month for all good Coylon teas, and prices for snch ehow an advanco. On the other haud common leaf grades wore dopressed, and conld bo brought at very low quotations. The avornge of public sale prices was 9.2 d . por 1 b . agnalnst 11 Pa . per lb. for the correspouding month last year. The imports were $5,070,000$ lh., and the dcliveries $4,729,000 \mathrm{lb}$., leaving in stock on the 31 st of Jannary $15,780,000 \mathrm{lb}$. Of Java teas only insignificat olfirings wero mado and vory low prices realizod. China toas remained stendy during the month, at about provious quotations. The stock of China at the end of the month was $35,204,000 \mathrm{lh}$.
To show tho interost Ceylon men and all connected with them maintain in the island's staplo product, the experienoo relatod to me hy a planting paterfamilias seems worth repeating. The family wore out at "tea," inoluding a littlo boy of eight, who on returning home oriticizod "the cup that cheers" as being very poor-" I supposc it was some of that China rubbish!" So much for "young Ceylon."

Good news hes been reoeived in London of the suooess of the "Down.Draft Sirocco" on Tillyrie eatate, where satisfactory drying of teas has been done $u^{p}$ p to a weight muoh abovo the guarantee per hour.

> "QUININE."

It is not made cloar in this paper why quinino should not answor as woll as "Salioin"-I suppose booause influonza is regardod as allied more to rheumatism, a diseaso from exposure to damp rsthor than to malarious lever. That, jhowever, oannot bo true in all eases; and yet [ ] arned s8 a faot in the editorial offioe of Chemist and Druggist the othor day, that injury to quinine ooneumption (that is to cinchona plantere) had boen dons through the persistent preaching and uso of quinioe in this influenza season, for many who had thus boen led to take it suffered so mnch from herdaoho and nausea that they vowed they would pever touch a grain of it again, in their lives I The speakers ingtanced experienoe in
their own office among the large staff of lady assistants, clerks, de., as bearing out this and doctors were etroug on the point of sulphate of quinine not at all suiting many constilutione. There is no doubt some truth in this, thoughlI should be nolined to suppose tho headaches arising from taking too mnch at a time ; and on the evil of some of the substitutes for quinine, it is enough to Ece what Mesars. Bühringer say in their latest circular:-
Quiuine has proved itself to be a particularly effectire remedy against this dangerous malady, boing free from any bad effects, which is not the case with any of the new lately introduced fever remedics, such as Antipyrin, Antifebrinc \& Phonacotiuo. Attention has boon frequently callod to this faet, cspecially by Prof. Nothnagel of Vicnna, who warns emphatically against using thoso new remedios in all cases of 1'noumonia, which is brought about in most intluenza cascs, becarse lie found that they have $\Omega$ weakening cffect or the heart and as the latter is always more or less affected by Pneumonia, \& dangerous state of woakness might issue ; for the same reason he is grently opposed to disponsing these new remedies to patients with niweuk hcart, although not sufferiug from Pncumonia.
Another fact mentioned as one besring on the slow increase in the oonfumption of quininc in England, is the steady amolioration of the health of the peoplo in the lien and other districts long notorious for malaria and ague. A wholesale dispenser with good mesns of knowing declares that the eale of drugs (no donht including laudanum as well as quinine) in such districts has fallon off owing to ennitary improvement, hetter drainage, \&c., of regent yeare. Meantime, \&o great is the demand for ohoap quinine generally that Mossrs. Böhringer at Msnnhoim have to work night and day to mect their orders, a great proportion, however, being for Amerioa aud south. oastern Europe. Myfriends of the Chemist and Drug. gisl hewever, consider that the Brilish consamption has also inoreased and cepecially that there are very fow country druggists who now eell quinine at the old rate of 1 s a grain ( $£ 2$ an ounce) even in presoriptions; that penerally 6 graine for 18 is more like tho oharge 111 retail or presoriptions. "Rivers Hicks," I um pleased to lcarn, is onoe more to go ahead with tho sale of his qninine pills, but at rather desrer rates $I$ am told: on tho other hand, an onterprising Glasgow house (Anderson of Co.) advertise " peuny quinine pills" in tubes and should mect with a good demand if, as is said, the Londen "penny" pills are now charged twopenco !* Some such resulthas ocourred

## * PUBIIC SUPPLY OF QUININE. TO the eurtor of "the star."

Sir,-It has hoen suggested that a cheap supply of quinine would be very beneficial to the pooror classes of the commmity in this time of influenza. This can oasily bo provided by the London District lioards or Vestrios; for by section 77 of the Pablic Health (London) Act, 18:11:-
"Any sanitary anthority may, with the sauction of the Local Government Board, themselves provide, or contract with any person to provide, \& temporary supply of medicine and medical assistanco for the pnorer inhabitants of their district."
In tho conntry the sanitary anthorities have a similnr power under the Public Health Act, 1875, soction 183. Such a snpply would bo an enormous boor to large numbers of families. Of course the recipients would not becomo paupors. In sone cases, no doubt it would prevent peoplo from becoming paupers. Will tho London vestrics, \& c., apply at once to the Local Government Board for its immediate sanction? And will the London Liboral and Radical M.P.'s write to the Local Government IBoard and request it to notify to the sanitary authoritios that the sanction will be givou if needed?-Yours, \&ic.,
J. Tueodore Dodd.
during the last few weeks in reforence to Eueslyptus Oil-pronounced a sufficient preventive of influonza. The demand bocame eo great that the six-penny bottles apeedily became a shilling and tbe article oven then sold seamed very wesk! Now, no doubt, there will be a run on "Salioin"; hat iofluenza iteelf ie on the wane and there can be no doubt that a great many soealled eases are only ordinary winter colde, and that of the older people who suffer and so many of whom die, the larger proportion would have the same experience if influenza had never been heard of. Still, of course, there is a considerable number of cases of undoubted "ininenza" in its own poculiar form.
The Eucalyptes in Sick-Rooms.-At present, when everybody is eniffing eucalyptus oil to ward off tho influenza, the followiug from Cassell's Maguzine will he interesting:-" The cnstom of placing green boughs of the oucalyptns or bluo gum tree in sick rooms is extending in Australia. It is stated thant tho volatilo perfume has a favourable offect 012 consumptive pationts, and is aleo able to promote sleep. Dr. Curgeven oxpresses his opinion that if placed under the sick-bed in cases of scarlot fover the , boughs will disinfect it and every article in the room.'

## THE TALGASIVELA TEA COMPANY.

The annnal general mooting of the Talgaswela Tea Company, Ltd., was held this aftornoon in tho offices of the Seoretaries, Mcesrs. Baker \& Hall, 17 Chatham Street. On the motion of Mr. T. IV. Hall gecondẹd by Mr. W. H. Davies Mr. H. Van Ouglenburg was called to the chair. The other gentlomen present were Mesers. E. Suhron, G. C. Walker and W. Baker. Mr. Van Cuylenburg in moving the adoption of the report which has already been publisbed in our oolumns said he thought those present would agree with him that the report on the whole was satislactory. The larger aarage of land opened jto cultivation had nocessitated a larger expenditure of money, and but for that faot there would have been a dividend declarod for the year. However the property had been rendered more valuable and hope was held ont of a dividend during the present year. Mr. Davies seconded and the report was adoptod. On the motion of Mr. Walker, scoonded by Mr. Davies, Mossrs. T. W. Hall and H. Van Cuylenburg, tho rotiring directors were re-elected, and on the motion of Mr. Mall, scoonded by Mr. Walker, Mr. John Cuthrio was re-elected suditor. Mr. Fiali alterwards said that he had been requested by a well-known planter to suggest that labour, Tamil or Sinhalese bo indueed to reside on the ostate as the present mode of obtaioing their labour Was procarious, in view of future difficulties arising." He thonght perhaps that in the absence of the Ohairman this suggestion had better bo made to the direetore. The Ohairman, he gaid, was better able to reply to that suggestion than any of those present beosuse he was iotimately connooted with the actual working of the estate. In angwer to Mr. Walker ho ssid thoy had no lines. Their labourers oame from the villages every dny, and ohits being given to them overy day they were paid at tho end of the weok. They had no resident labour whatevor. Mr. Walker asked if the gontleman who mado that suggestion was a low eountry planter, and Mr. Hall replied that he was a Badalla planter, well and lavourably knowo, who had beon down to the placo and knew it. That gentloman also stated that oattle were oheap down at Talgaswella, bufialoos being to bo had for thoir kcep, and suggesting whether it would not be a good thing to havo kraals made and the manure sccumulated. That was a matter that was brought up by the same gandle.
man belore and he (Mr, Hall) thought it was decided that the toe was very young and would not require manure lor a long timo. Whenever they did require it a large quantity eonld be procured at a small eost indeed. The mooting agreed that the matter should be brought belore the dirootors. Tho prococdings thon terminated with a vote of thanks to the chair.

Later an extraordinary general meeting was held to eorfirm the following speoial resolution passed at the meeting held lor that purpose on Tuesday, 29th Deoember last:-" That the sam of R30,000 be raised by an issne of 300 preference shares of R100 eaob, to carry a fixed interest of 7 per oent per snnnm, and that sueh shares be offered to the existing Shareholders of the Company pro-rata." In addition to those already montioned Mr. Coorge Armitago mas present. Mr. Van Cuylonburg again presided and said thas he saw by the Ordinanoe that unless a poll was demanded by five of the shareholders he would be ontitlod eimply to pat the resolution and declare it confirmed. Mr. Hall was understood to say that tbey must have a poll, bnt Mr. Van Cuylenbarg eaid that was not neoessary, and as he took it that there was no desire lor a poll he declared the resolution duly eonfirmed, some oonversation took plaee as to the position of preference shareholders. Mr. Van Cuylenburg mentionod that some sbareholders or directors wished to be satisfiod on certain points, and the opinion of eounsol had been obrained and was laid on table. The first quostion put was as to whetber preferoneo shareholders would be entitlod to vote in common with ordinary shareholders. Well, the Ordinanoe mado no exeoption, and there could be no queetion tbat every sharehulder ordinary oy prefereneo was entitled to vote. The seeond poind was as to whether in the event of the Company's goiog into liquidation the prelercace ebareholderg would be entitled to priority of paymont. He did not think it was neoessary to go into that question beoanse by the terms of the resolution that had been passed it was olearly set forth that the prolerenee shareholders ehould be ontited to 7 per oont of interest which muss be paid prefercatially. Replying to Mr. Suhren he said tbat in the artieles of association there were two questions as regarded preference shares, tho firss being in relerence to dividends, and the scoond, distribution of sseets. Well, if thoy considered it necessary to go into that question it would be neecesary belore issuing the shares to pass a general meeting deelariug that the proferonoe sbareholders should have a proferential right in the distribntion of assete. Of oourse that raised the question bat ho understood that tho proference shareholders would be satiafied with their 7 por cent of dividend. This however did not strietly form part of thoir bueiness that day. Mr. Walkor asked if they could not pass tho resolution with regard to assete after the issue of the shares, and Mr. Van Ouylonburg said it was olearly provided that that should be done beforo the issue. The Ohairmen suggested that it was a matter for their lawyors to deeide, namely, what should be the condltions npon which these shares should be issued, Mr. Armitage said it was not simply s question of logal opinion bnt What the shareholders gonerally thonght. Mr. Baster eaid thoy had good onongb seourity, and Mr. Armitago re-eohoed that opinion, adding, if there was going to be a distribution of assets he did not see why the preferenee shareholders sbould oome in before the others. If it were deoided
siz years hence to wind un the six years henee to wind up the Company the proferenoe sharoboldors would have had 7 per oent all these years and the others only perhapg

2 or 3 per oent. Mr. Buhren romarked however that there would bo a difference if the Company did well ; the ofbers perhaps might have 20 per oont. Mr. Armitage said that these shareholders had got very good scourity whth the ecven per cont. The Chairman suppoeed these shares would really be taken up entirely by the shareholders. There was also some talk about what would the position of partics in the ovent of the Co.'s property heing mortgaged, hut Mr. Hall remarked that as there was no carthly chanoe of a mortgage being effected it was unneoessary to discuss this. The proceedings terminated with a vote of thanks to the chair.

NOTES ON PRODUCE AND FINANCE.
A Wondmifel Senme.-The following advortisc. ment which appeara in the Grocer, may be taken as a sequel to the letter of "A Seoretary" on the subject of tea retailing and tea growing, to which wo bave referred in our two last iasnes:-"Important to grocers. Tea plantations. A scheme will be submitted, by which a leading grooer can obtain in his diatrict proprictary rights of certain tea plantations in Caylon and India, and, by thus becoming his own planter, ase it as a powerful advertizement to further his intereste. The produce of the plantations will ho offered direot to him without the intervention of any unnecessary oharges-equal to a saving of 10 to 20 per cent on prices usually charged by wholesale London dealors. Reasons why a grocer should at once sequire the rights in his distriot: 1. Because be will buy his loose tea at least 10 per cont oheaper than from any other source. 2. Becanso the faot of being his own Iplanter is the strongest pasition he obn ocoupy for advertising and trading purposes. 3. Becauto only one bona fide grocer will bo accepted in a dietrict. 4. Beenuse he will then beoome the only grocer in bis distriot who shipa tea direot from his own plantations 5. Beanno ho oan acquire propriotary righta by giving a coutract for tea in lieu of paying cash. G. Becanso the plantations will be managed by one of the largeet and most cxperienced tea planting firms, who guarantce a minimum dividend of 5 per cent, and to repurohase his share when ho wighes to realise. 7. Because, as a proprietor, he is not in sny way hound to purohseo his tes from the plantations; and thus roserves a frec hand. 8. Beoause, if he doesn't join at onoe someone else in his district will etep in before him. Full partionlars on applioation to the Secretary, Tea Plantations Grocer Office, Eastcheap Buildinga, E. 0.1

Tea Growing and Tea Retailino.-In gupport of the yiew we have taken that tea planting and tea retailing do not necessarily work well in oombination, we have recoived eoveral communioations. Thero are also two letters in tho Grocer supporting our side of the argument. In onc of these Mr. LlowellynIlughes, a planter who has tried tea growing and toa retailing in combination, in the course of a long letter, $88 y$ : - "Yes, I am the retailer who has tried it ; and if 'The Scoretary' desires me, through your columne, to onlighten a guileloes public on the subject, I slasll be pleased to do so. N. B.-I hope, however, for his own aake, that he alone hae taken up all the shares in the 'Tea Plantation Company now in coures of formation,' beforo thia appears in print ; but especially so should be require any further information. With regard to Mr. Lipton's opinion, as quoted by your oorrospondent, it must be taken cum grano salis. I congratulate him on getting a cheap advertisement. N.B. - My retail friends must not bs guided by it. It is mislending
-nay, I will venture to assert it is positively dangerous. Mr. Lipton forgets, or perhape does not know, that teas of every grade and description often get into the hands of the retailer for lass money than they cost the producer. It is nevertheless a fact."

Furtaer Testimony. " Another phase," sbys another corrcspondent, "of tho question of tea. growing, which perbaps furniehes the most powerful reason why retailers should consider well before entoring on auch a course, is the fact that, huying on the open market in combination, dealera will invariably bo able to seleet more suitable goode from an asaortment furnished by between thirteen and fourteen hundred gardena, covering an area at the prosent time in Indis and Ceylon of upwards of balf-a-million aeros." Mr. Valentine, of Belfast also writes:-"I have read with much interest the correspondenoe in four eolumns relative to the above sabjeot, being a tea planter of somo years experience, and one of the largeat retailers in Ireland. I know many tea-growers (retailera), but I never mot any retailed toa offered by a 'grower' that I would not nndertake to retail (bimilar tea in every reepect) in my decols at penoe per pound under tho pricc they were offering it at." It appears clear from this evidence that our contention was not farwrong-viz., that a retailer who offors tea from a garden or gardons in which bo is interested is not, therefore, and by reason of this, in a hetter position to supply tea retail than a purchaser of the product in the Lane. Beyond this point there is no oceasion to paraue the matter.

Tea Figunes.- The deliveries in London during January showed an important decrease of $937,225 \mathrm{lb}$. compared with those in 1891, tho total heing $19,891,076 \mathrm{lb}$., against $20,831,301 \mathrm{lb}$.; thoee of China werc only $5,072,343 \mathrm{lb}$., as compared with $6,435,795$ 1b., or a deerease of $1,363,450 \mathrm{lh}$.; Java showed a decrease of $134,000 \mathrm{lh}$ : and oven Indian tell off to an extent of 603,147 lb. On the other hand, Ceylon shows the further large inorease of $1,163,201 \mathrm{lb}$. The landings in January wero $966,400 \mathrm{lb}$. in excess of the previous year, although those of Chinawere only 4,136,753 lh., againat $5,66 f, 318 \mathrm{lh}$.; Javs and Japan, $130,020 \mathrm{lb}$, against $194,520 \mathrm{lb}$; Indian beiug $376,0001 \mathrm{~b}$. in exoese, whilat Ceylon showed tholargeextencion of $2,184,400 \mathrm{lh}$. Thelandinge of Ohins Oongou were $2,057,049 \mathrm{lb}$, against $3,568,017 \mathrm{lb}$. leaving a atock of $22,328,256 \mathrm{lh}$., against $36,294093 \mathrm{lb}$. The landinge of Groen last month were $440,228 \mathrm{lb}$., against $1,145,852 \mathrm{lb}$., the deliveriea $458,347 \mathrm{lb}$., Rgainet $517,620 \mathrm{lb}$., and the stoek is now $3,439,880 \mathrm{lb}$., against $2,801,320 \mathrm{lh}$. in 1891 . The total stock at the end of January was $100,602,757 \mathrm{lb}$, against $01,678,180 \mathrm{lb}$, showing the larger relative surplus of nearly $9,000,000 \mathrm{lb}$., Indian and Ceylon being $18,000,000 \mathrm{lb}$, in excess, and China $9,000,000 \mathrm{lh}$. less.

Darjeeling Tea, - ln thoir monthly Darjeeling tea report lor January, Messra. Lloyd and Carter say :-During the past month sales have been very heavy, and as somo Darjeeling have shown improved quality, they have been frecly taken at advanoing rates. Anything ohoico has been atrongly competed for at long prices, and it is satiefactory to find the country dealers pushing the trade in fine teas. The deliveries and atooks aro again disappointing, considoring the low quotations of all the common grades. China teat are dull, but teas for prioe romain firm, though fine sorts aro unduly depressed. Coylons are selling woll at firm rates.
Just Reoistered. - Under the titlo of the AngloAssam Co-oj,orativo Tea Company, Limited, a company has just been registered, with a capital of 88,000 in E I sharos. Object, to acquire the undertaking of ths Lung Soong Toa Estate, now
being oarried on in Aseam, in accordance with an agreement, made Jan, 27th between C. L. P. White, on the one part, and C.J. Roberts, on behali of this company, on the other part, and generally to oarry on business aa tea plantera, tea merchants and exporters in all its branches, hoth wholesale and retail, in India, China, Ceylon, or elsowhere. There shall not he less than three, nor more than seven dircotors; the first to be appointed by the signatories to the meinorandum of association. Qualifioation, $£ 50$. Remuneration $£ 200$ and 10 per oent on all sums paid as dividend in cach year-the same to bo divisible.

Labt Ween'e Safagb. - The India tea market (aays the Produce Markets' Review) has shown greater stendiness, due apparently to a emaller supply dealt with the quantity being 31,000 packages, againat 36,300 in the preceding week, and common grades which largely predominated, bought fully late ratcs, closing with a firmer tendency exoepting only for teas of very poor quality. The good medium descriptions have been well oompated for, and values generally are firmer, and it is not im: probable that these prades have touched the lowest prices. At any rate, the eupply is not likely to oxceed requirements, 88 , at the prosent comparatively low prices, these kinds are entering freely into consumption, and a hardening market may therefore be expected later on, especially as the quantity to be brought forward will be then amaller than hithorto, The finest sorta have again attracted considerable attention and brought higher pricos, while tea of exceptionsl quality sold at extreme ratea. It was hardly to be expected that Ceylon teas could remain very long at the present extremely low level withont attracting oonaiderable attention, and the demand has improved during the past week, and has rosulted in a mueh better business than has been done eince November. The effeat upou prices, has however, been acarcely perceptible, and Ceslon teas atill continue to pregent better velue than any other growtha, although for common gredes worth from $5 d$ to $5 \frac{1}{d}$ d prices are firmer. There is, however, little alteration in the value of the finer Pelsoes and Broken tese, bnt the quality has alown a general improvement. Java toas are mnoh negleoted, the extraordinary cheapnese of Indian and Coylon common gradea rendering their use at present unnecesary. The arrivala for the week are:-The "Paklin," from Yokohama, Shanghai, Fooohow, Hong Kong and Colombo; "Rosetta" from Shanglisi and Hong Kong; "Flintshiro" from Kong Kang; "Kaiser.i-Hind" "Clan MoArthur," "Karamania" and "Goorkha" from Calcutta and Colombo; "Ormuz" and "Port Caroline 'from Colmbo,-D. and C. Mail.

## SHEVAROY PLANTING NOTES.

Yercaud, Feb. 15.-The coffee orop for the season now terminating has been almost all pioked. Only a few of the astates of higher olevation have atill to be atrippod and gleaned, so that what promised to he an extended season will, after all, close ahout the usual timo for these Hills. Crops, I am sorry to say, have not generally oome up to estimates, the reason boing that the alternate rain and sun-shine during both of the last monsoons, brought out a euocession of blossoms, several of which Iailed in toto; so that nader the circum. stances it was very difticult to make reilablo oatimates. A further and somewhat novel reason, too, te that green birds of a particularly voracious variety, with a diatinct and remarkable penchune for ooffee seeds-not the pulp-have oarried away untold quantitieg. Thege birds we have geen before about crop fime, but this year they haye risited
us in great numbers, absndoning their usual haunts on the lower slopes in conscquence of the soareity of their usual food there, viz., jungle berries of all sorts. The rainfall last year was below our usual quantity, Yercaud had $40 \frac{1}{2}$ inches, the other two Distriots about 5 inchee more-the average is 60 to 65 inches. This shortfall has not alfected the coffee, but I fear there will be trouble about water; wells are sure to give out before the lieavy raine oan be expected, and streame are siready running low. For the first time for many yeara the lake hae not supplied the large waterlall etream- with water. As with this so it is with other sources of supply. The tanks in the low country have not been properly filled, and I fear there will be a greater gcarcity of wator in and around Salem. Coffec, be I remarkod, is looking well, indeed it is in nuch better heart than for years past, so that plenters aro looking for better crops. It is about time, for Government refuses us any remiasion, though it grants it to the ryot, and I fanoy the ryot has been hetter off than many plantors of small holdings. Prices have again reached last year's [figure of R15 per bushel of dry parohment delivered on the estate. It has perhape been somewhat of a surprise to gome of your readers that Shevaroy coffee should feteh extremc prices out here, hut the faot is the quality of our staplo ie so good and the outturn so hesvy, that it is found to be a desirable sort to mix with inferior sorts, a oustom I am told is regularly followed by Chettiea. Planters up here evidently consider it better to gell on the spot and realise at once at the good rates prevailing then to ship for the home market and soep up the name gained in years gone by, Gonerally the estates up here are considered amall as oompared with thoes in Coorg, Wyarad and the Nilgiris and crops arc counted by tons instead of teng of tons so that after all it is perhaps better to sell in the country. Several planters aro, I hear, opening out fresh land in epite of the dieheartening prediction of some that the Shevaroys as a planting centre is played out ! Coorg seems to be the El Dorado eought by these prophets, and I do not wonder, if, as told by your correspondent from that part, estimatos wero so far more tban realised. One of the planters from hore gought pastures new in Pcrak, but found the dificulty of obtaining labour and tho unstisfaotory climate a bar to his aspirations of obtaining a competency in a few years.

Government has once again refased our request to invert the Deputy Tahsildar with the powere of a Distriot Munsiff; the High Court has, however, mado a fresh arrangement that the Diatrict Munsiff from Salem is to huld Court in Yer. caud regularly onee in three months, and with this we must perforeo remain content. Cloude have heen gathering for the past lew days, and today we have had a small ehower. It is aincerely to bo hoped the rain will not come down till, Eay, 15th Mareh. These February rains are most diseatrous. Last year it rained in the aame month, and evory planter was astoniahed at the wrotched outturn of his first piokingb. - MI, Mail.

## THE COMPARATIVE VALUE OF various fuels.

To entor into $n$ fall disonsslon of the seientific metheds by whioh the relative heating valnes of the different materials used as fueljare ascortained, would be tedians, and at the same time would porsess little praesical valne to the majority of the readers of the Gardeners' C'hronicle; but the following geveral statement of the princuples npon whioh such values depend, may be of intorest to many whoso husiness demand comsidersble outley in tbis direotion.

It has beon found, as a result of elahorate experiments that the heating power of any fnol, whother coal, ooke, oharcosl, wood, peat, or turf, is approximately proportionate to the persentage, by weight, of the carhon which it contains ; hence, ooke, consistiog as it does, almost entirely of oarbon, in a groater or lesaer degree of parity talses the lend ass a heat-produces. Anthracito a good anmplo of which coutaina 90 per oent or noro of onrbon, heads the list of coals. Its harduess and compactnese, and the ahsence of tlame-produoing constituents render s strong draugbt and oareful stoking eseential for ite economical comhustion. Utker hard Weleh ur stomm coala have from 75 to 20 per oenit, tho average being alront 8 \& per ofnt; Nowenstle coals avernge 82 per cont; Durbyshire, 30 per cent: Scotoh, 78.5 por cent ; und Lancmbhire, 78 per oent. Of course oxtrome variations, upwarde aud downwarde, are foand in all the above diatricte. Again, the "heat-valuo" of any frol is modified hy the presence of (1) water, as such, or of (2) the uncombined bydrogen aud oxygen in the proportion in which they uoito to form wator, i.e., oight parts by woight of oxygeu to one part of hydrogen. The greater tho amount of water, or of its oonatituent gasses, the emaller becomes the heating power of the fuel.
The reasoos for this are not far to soek. The heat disengagod in combination (using the word in its ordiary sonse), depands upon the ohemical comhination of the elements oontalned in the snhatanco burnt with the oxygen of the air-the oarhon with oxygen forming oarbuaio acid gat, the hydrogen with oxgecn forming water. It is clear, then, that any olemente oxist. ing in a fuel atrady in a state of combination, arc, from a heat-prodncing puint of view, so much waste material.
With regard to the presence of the hydrogen in an uncombined atatn the case in nomewhat different. Here the hydrogen oumbines with oxygen (prosent in the fuol itsell, or in the air), tho nnions being attended by the generation of a very largo amount of heat, far groater than would be the result of the combnation of an equal weight of osrbon. How then onn tho hydrogen he considered diandvantageous to a fuel? Simply becnuse a more than compensatigg amount of hent in nsed up in raiaing tho temperature of tho water to tho boilingpoint, and in ite conversion into otean. This will readily he understood, when it is remombored that ns much hoat is requlred to raise a pound of water from Ireezing-point to boiling-point an woald raiso a pound of iron to about $900^{\circ}$ contigrado (a bright red heat), nud that foo and a half times as mach heat would bo meodod to turn a pound of water at boiling-point into a pound of stcam at tbe same tomperature.
These doductions from tbeory aro fully berne oat by the resalts of practical experimonts, it heing found that the heating power of a fuel varies diroctly ss the amount of carbou, and indireotly as tho quantity of water and its elements, or inoemhustible rah, contained.
Here we aro mot by an apparent paradox, which has lod to mnoh misoonceptioo, and consequont orror in praction, and which is thereforodoscrping of tho attention of prsctioal men.

It was frat ghown hy Bunsen, thst when steam is passed over red-hot carbon, it is deocmposed; tho glowing oarbon unlting with the oxygon to form carbon monoxidn nod carbon diozido, and the hydrogen passing off partly uncombined. The carhon monoxide and tho hydrogen anite with oxygea (forming water and cartonio anhydrido reapectively), aud the amount of heat thus gencratod is fonnd to be groater than would be evolved in the ordinary combuation of the oarbon without the interveation of the steam. This application of watervaponr must, however, ho carried ont with great care, for when present in excoss, is decreases, rathor than gagmente, the beat geuernted. Tho propor way to apply water for raising the temperntire is to plaso it in an open pan henenth tho fregrate, thas utiliaing the hent whiob is radistod downwards from the fire lor its Yaporieation. Many have lallen into tho error of wetting coal hefore placing on the fire, with the rosult that tha amount of heat has been lessened rather than inoreased, as is opidont from what was said above, It is
possible that ooke, if freah, may be advantagooualy damped in moderation, hut it has the powor of ahsorbing a large amonnt of moisture from the atmosphere without any sprinkliag.

Too much emphasis cannot he lald upon the necesaity Jor carefnl and intelligent atoking, no matiter what the clasa of fael employod. Carefal trial should he made of various kinds uked hy any particular farnace, and the stooking should he carried out in soch a manner as to ensure perfoct and completo comburtion. If anthescite or othor hard oonl be used, for instanoe, thin firos and a strong draught aro essential. The importauce of stokiog was well scen in a case that onme under tho notioe of the writer during the bard froats of last winter. The furunces of amarket-nursery were stokell for some time by a gardener whose only idea seemed to he to pilo on tho coal. A man who histad some joara experionce, an eagine-driver in a factory, Was thon pat on stokiak duty, with the result that, in muoh colder weather, the coal consamptiou was redaced considerably.

In oonolusion, the maiu question as to whioh is the most economical Inal for glass-honees, is ono that can only be determined by actual experiment with choh system of heatlog, and hy considering, inde. pendently aod in conjunction. the lieat-value of the avsilable fucla, the cost of eaoh, and tho kind of boiler used.
The following table, taken from Scheerer's Metal. luryie, may bo useful, as indicating the relative heating effecte of differcut fuels, althongh the figuree mat be taken with oaution, as hoing the reanlt of theoretical duductions rather than that of practical experiments with ordinary boilers.


The annual meeting of this Company was held at 13 Queen Street, Oolombo, on the 26th Feby. Mr. H. V. Mafefield was in the ohair, and the following shaxeholders were prosent:-Mesers. J. H. Etarey (Managing Director), O. M. Gwatkin, J. F. Fairwoather, B. G. L. Bremner (Seeretary), and by attorney, Mr. W. W. Churchand Mr. D. Fair. weather.

The Secremary read the notice convening the meeting. Tho minutes of the oxtraordinary meeting held on 31st July 1891 were duly oonfirmed.

The report of the direetors which has already been published which was taken as read, was as follows:-
The Directors havo the pleasure to submit the balance-shoot and profit and loss account for tho year ending 318t Deccmbor, 1891, duly anditod.

Tho balance of profit (including R1,751•18 brought forward from last yoar, after writing off for deprecia-
tion of buildings and machinery as shown by the accounts) is R58,736:29. Of this enm R22,800 has heen ahsorbed in paying an interinn dividend at the rato of 12 por cent, and the Directors propose that a furthor dividend of 13 per cent, ahsorbing R24,700, he declared and made payablc on the 27th February, and that the remainder of $\mathrm{R} 11,236^{\circ} 29$ be carried forward.

It will be seen that the property repreeenting capital stands in the balanco-sheot it the reduced eum of approximatoly, R331 per acre cultivated, in comparison with ahout R8so per acre in the previons year's accounts. The Directors hope to be able to show continuod improveruent in this manner from year to yoar, as now land is oponcd, and bnildings and machinery aro written down

The additional withering house reforred to in the last report has heon completed, and auother dryer erected. An additional large roller is in order. The Superintendent'a permment bungalow has yet to be built.

Tho total tea crop was $396,577 \mathrm{lb}$. or $96,577 \mathrm{lh}$. more than estimated in the last report the excess heing manly duo to very favorablo weather for leaf production. The plucking area was 521 acree, of which 11 acree were under leaf for a part of the yoar only.

Tbe total quantity of tea for disposal was 399,568 lb ., which included $3,00.1 \mathrm{lb}$. tea made from leaf purchased. The whole crop was disprased of in Ceylan. The coet of the ten delivered to buyers, ineluding all charges and depreciation of huildings and machinery. was $23 \cdot 27$ cent per 1 l . (beiug about $7 \frac{1}{2}$ ceot less than in 1840). Tho net valne realiecd from salo was $37 \cdot 47$ cent per 1 h. (being about $3 \cdot 2$ ceut less than for the previous crop). The quality during tho later months of tho eeason was much inferior to that of the earlier monthe. Tho market in the year was materially lower; particularly for tens of tho class produced.

Tho Company's property, having boeo increased by tho purchase of 69 acres, Crown land consisted at 31 st December, 1891, of:-

> lb. per
nere.


953 תcrea
The Directore have undertaken 119 acres Toa ex. teneion for 1892 , of which 29 acres were partly prepared in 1891.

Tho cetimated Crop for 1892 is $440,000 \mathrm{lh}$.
Mr. H. V. Masofiela retires from tho Board by rotation, in terms of tho articles of Association, and being eligible offers himself for re-election. The appointment of an Anditor for tho curront year will rest with the meeting.-By Order of the Directors, B. G. I. Bremner, Socretary.

Colomho, 17th Feb. 1892.
Mr. Masefielo moved ita adoption, explaining that by an error Mr. D. Fairweather's name bad been enterei sa that of the Director reliring instead of hie own.

Tbe Manaoina Director in ecoondiog the motion offered the following remarks upon the BC. oounts and husiness. He said that the report ombedied the fullest information it was possible to give. It was subject for congratulation thet, whilst making a substantial division of profita, the aspital value in the balance ehoet elowed a rednction of nearly R20 per sere, the 588 aerss planted atanding at R194661, or about R331 per acre. Tho Direotors had carcfully oonsidered Whother a larger dividend might adivisedly be paid, the balance carried forward being euflicient to pay about 5 per cent; but ooosidering that the margin of profit between cost of teas and sale prices was not so large in the second half of the year as in the first half-yoar, and that the market for lowoountry teas is at present depressed, furthor
that the new clearings required funds to he in hand, -it was determined to recommend a dividend of 25 per cent for the jear, of which 12 per oent had been paid as an interim dividend. Ho had notived that another public company oarried forward or eot aside as much as 15 per cent at the ond of last year. The profit for the jear was 30.95 per cent, besides which 680 per cont had been aheorbed in writing off for deprevistion of buildings and machinery. In the jear tho tess manufactured had improved in value, and the cost of production was lower hy $7 \frac{1}{2}$ conts. The new witherlng house referred to last jear was nearly oompleted for a 80 m within the estimated cost of R10,000. 52 aeres had beeu added to the oultivstion againat 40 estimated, and extensions for 1892 had heen beguo. The chares had steadily improved in value during the jear, Feversl trankectione having taken place at Ii200. There had bean a slight increase in the number of sharcholders.
The report was formally adopted. Mr. C. M. Gwathin proposed that a dividend at the rate of 13 per cent (or R13 per ahare) be declared for the halfyear onding 31at Dec:, 1891, and that it be made payablo on 27 th inst. Mr. J. R. Fatrmeataer bsving fcoended, it was carried.
Mr. J. Ih. Fairmeatier propoeed that Mr, H. V. Masefield be re-elected a director. Secondsd by Mr. C. M. Gwatien and carried.

Mr. C. M. Gwatinin proposed that Mr. J. Guthrie he re-elected nuditors. Secomded Mr. J. R. Farmpeather and carried.
$A$ voto of thanks to the ohair closed the proccedings.

Tea and Buddhiem in Japan.-In"a lecture on Japan recently delivered in Chicago Sir Edwin Arnold snid :-
It is a enriens thing that tho arebitcoture of their cities and the character of their housse and their faruitare bave all heeo really dictated to the nation hy the teacup or teapot. A lang time ago Buddhism and the tea pot camo iuto Japan together. Buddhism was a rather corrupt form, dorived as it was from China. But it brought into the nation what Buddhism blways briogs ta an Asintic people, roftness and grace of manyer, and eany pleasure in living, and no aheolute resignation to tbat inevitable process of ceasing to live, wbioh we call dying. The Jspaocse is less afraid to die, as I have zeen in many huspitale, thao noybody I koow. That he owes to Buddhism. But he algo nwos tn Buddhism the terpot and the ten plant. Ito Janausaid :- "Let me iovent something tbat the poorent Jrpaneso ean enjoy an woll as the noblo. Let it ho graceful aud polite: let it be chesp." Then be erid; "I liavo get itthe teapot." You never onter a heuse but the to pot is hrought to you, and io driokiog that tea you must observo certain ceremonics, which are very simrle, but which clevate and refine the character of the peoplo. Thoy are so graceful that they even call the hot water with which thoy make the tea "the honourable bot water," while if it bolls twiee it is called "the mature hot water." Half of the grace of the langusge nod wooderfolly polito forms of the Japanese have really crovn oct of tea drinking. One speeinl form of tea drinking is ealled Cha No Xu , which is more nolemn than a choral service in a catbedral and to whieh you must he educated before you takes part. This is not ordinary, and it is not mu example. Then, in order to be alwaye ready to make tea, in every room, in cvory hense, is every tows, in cvery pravinco in Japan, there is that He 13a Cbe ad tho She Ba Ohe. Thoy have no sloves and no fireplace, elthengh the country in winter is bitterly cold, but always tho fire-hox-the he ha ehe, a littlo sgunre or ohlong hox of copper in whioh parified charcoal is always burning:Japair Weekly Mail.

Sapan Tea.- Wrom the Paris edition of the Nero York Herald we quote on our last page an interesting acoount of Japan tea. We may add that the indigenous Assam tea Ireo attains in ita native forests a height of 45 feet, and that we fiud it very difficult to boliove that tea yields $2,500 \mathrm{lb}$ per aore in Jspan.
Cinchona in Java. -The report on the Java Government oinchons enterprize for tho fourth quarter of 1891 states that during October and in the beginning of November the weather was con. tinuouely dry. In the first half of November rain set in heavily, but wae intermitted in the middlo of December hy some ten days of dry weather. The long drought was not favorable for the young plants, and the plantations formed in Marchand April suffered much from want of rain, necessitating eupplying on a large scale. For the older produeing plantations however the oontinnous drought was very favorable. Although the growth in the plantations was small in the latter part of tho severe erat monsoon, shortly after tho setting in of the rain they began to grow vigorously, as was indeed to be expeoted from the thorough working the soil thas has been oarried out during the past year. The experiment tried with the soraping of second and third stems of lergerianas of bush growth far exceeded expeotations, Not only did the scraped portione qniokly recover from the oporation and the plantations preserve their donsity, in consequence of whioh tho onterpillar plague is as good as stopped, but the untouehed main stems grew all the more vigorously on the eotting in of the raiu, so that the aim, the formation of single-stemmed trees, has beon greatly furthered by this operation. The crop of 1891 oomprises about 550,000 hali kilograme of hark, of which by the ond of the year 517,380 pounds liad been sent to Tandjong Priok. Though the inorease in production during the past jear is of little moment, it is worthy of note, that by the application of the scraping mothod an outturn of ledgeriana of nearly 200,000 half kilos of slivers were obtainod with a content representing noarly 10 per cent of quinine sulphate, snd that, of the crop of drnkgists' harks, quills were almost entirely got. On 8 th October, 12 (h November and 17 th December sales of cinohona barle of the orop of 1890 were held in Amstordam. The unit prioe for manufacturers' bark at these sales was 63, 6 and 52 oents rospeofively. The amall supply of ledgeriana seed permitted of the sale of only a single sale of seed. For ledgeriana seed from original trees up to $f 3 \cdot 60$ per gram Fas paid. The net return of this sale was fl,47275. By Government order No. 20 of 3rd Deo. 1591, autbority was given for the laying out of threc isolated plantations, erob of two louses, for the obtaining of seed. In one of theso plantations only those ledgerianas riehest in quinine will be planted, in the second hybrids of O. Iedgeriana and C. auccirubra, and in tho third. lodgarianas and laybrids together in order to create new erossinge. The grafts intended for the plantations, which are ohosen with the greatost oare, are already to some oztent available in the nurseries at Tjinjirocan, so that a oommeneement can be soon made with the laying out of those plantations. The total number of plants of all kinds in the Government plantations at the end of 1891 was $3,519,100$. In tho nur. series there were 842,000 , viz. $-362,000$ ledgeriana (including 27,000 grafts), and 480,000 succirubra. In the open there were $2,707,100$, viz. $-2,034,000$ ledgeriana (including 270,000 cuttings and gralta, and exolusive of the more or less 3,000 original ledgerianas), 2,200 ealisasa and hasskarliana, 621,000 suecirubra and caloptora, 47,900 officinalis, and

Noteg from Foochoo.-We hear that disappointed native teamen have now positively decided to earry over at least 15,000 chests of their first crop tea to next eeason, expecting to do better by holding. They know their own business best, but it appeare to us that unless some wonderful change takes plaoe in the foreign markets to whioh wo ship thay will be 'jumping from tho trying pan into the fire.' Foochow ohaaszes arc always ready to bus old seasons oommon teas when new are soarce and they want tea for price. By June next these over held teas ehould ripen into something near this commodity and if ohasezes are wanting tea for price they will buy them, but the holders must not think they oan palm off stale bnns at snything like the price of now ones, no matter how good they may have been.-Echo.
When a Soottish farmer proposed somo filty years ggo to stimulate the growth of his crops by eleotricity there was a loud guffew among the country folks at the idea of " muckin' the lan' wi' thun'er." But in halt a oentury we have learned a good deal, and the results of the latest experiments seem to point to a time when a dynamo will be as muoh an agricultural implement as a reaping maehine. Siemens found that truit and flowers prospered amazingly under the electric light, and now we have the chemiets employed at the Amherst Experimental Station in Massachusetts intimating that the plants subjected throngh their roots to the greatest electrical influence are haroier. healthier, larger and possessed of a better colour, and less affeoted then thofe grown uuder the ordinary conditions. Eleotrified eeods developed twioo as rapidly as those not treated in this manner, so that thero is now a hope that it may be possible to enable ortain crops to reach the stage at which they are lisble to inseot attncks hefore the larve are ready to prey upon them. Vines treated to oleo. trical stimulation develop a large peroentage of moisturo and sugar, and less of the underirable tarterio aoid, than others left alone, and it has long been known that plants grown in metallio ceges around whioh eleotrio ourrents oirculate assimilato nitrogen with much rapidity.-Daily Graphic.

Mr. J. E. Duthe, the well-known botanist, Writes from Saharunpore :-" The periodioal lowering of cortain kinds of bamboos is an event Which attracts the attention of many people, in the anme way as they aro intoreated in total eolipses, the appearance of comets, and suoh like obvious phenomenir. Those who are unable to regerd the event from a soientifie point of view are apt to hold superstitous opinions, espccially the Indian eultivator, who, for instance, invariably looks on the periodiesl flewering of the 'Kattang bsis ' (Bambusa arundinucea) as direotly connected with an appronehing famino. This season should be reoorded as in memorablo one on aocount of the flowering of the sugaroane. I have not yot beon ablo to ascertain to what extent this is taking place in other parts of India, but it is sufficient at present to notioe the fnot of its flowering freely in tho distriet after on interval of about twenty reare. The particular point to which I wish now to draw altention, is the possible opportunity of obtaining ripe seed. It has been supposed, and with reason, that orops like sugareane, whioh have to be propagated year after year by cuttings, will after a time begin to deteriorate, oither by rsason of the want of tresh blood or-snd perbaps in consequenee of this-their lisbility to various diseasos. Hence all who are interested in the future oultivation of sugarcane should at once endeavour to have as much sood collooted as possible before it is all carried away by the wind, "-Indian Agriculturist.

## TEA VS. COFFEE.

(From the Financial World, Jan. 9th.)
The pleasant air of a family taa party which usually distinguishes the meetings of the Ceylon Ten Plantation Company was quito absent from tho pathering at Winchester House on Wodnesday. There were no ructions-the shareholders are far too deoorous for that-but the proposition of the board to buy a ooffec plantation in tho Straits Sottle. monts was as distasteful as strong Mooha would be to the drinker of tea who reckons coffee to be rather "'asting." In fact, they would have none of it.

The first proportion of tho business wont amoothly enough. Mr. David Reid, the Chairman, said that the policy of the board had been direoted to inoreasiog the ares of oultivation in high altitudes by acquiring estates of an cxoeptionally high quality. It had been arrangod that they should novor buy an aatate whose avarago quality did not come upto the quality of the company's estate8, so that it was by no means an easy matter to aequire an eatate of this charactor without having to pay lanoy pricog. Tho directors, so far, had been successfal in oarrying out that polioy. and the purchases which the board now asked them to sanction fulfilled thosa conditions. The highest price thay had aa get paid for an aoro of tea planted land was for Yozford, which was undoubtedly a yery fine property, and well worth the $£ 18,000$ paid for it. It would, they believed, easily give 15 per cent. on this outlay. Begelly was a small tea estate adjoining Tangakelly, which the owner found too small to work as a separate estate.

It had been bought oheap for $£ 1,081$, and would be a valuable addition to Tangakelly. In concluaion ho moved a rosolution nuthorising tho directors to purchase the Yoxford, Glenlyon and Stair, and the Begelly eatates, or any part of them, with the buildinga, machincry, implomente, eto., at such prioe or prices totexoceding in the whole $£ 38,581$, payable in cash.

This was all very well, and it was agreed to ; but the coffee businesa was another maiter altogether. Mr, Reid was eloqnant in praise of tho Straita Settlement coffico. It had been proved that the soil and olimate of the Straits wore woll suiteld for the growth of colfee. Thero wero dificulties o be oncountered oonnected with Iabonr, supervision, and unhoalthinces of olimate; but if those were ovaroomo he had no doubt that colico-planting in tha Straite would be a financial sncoees. As to the incurring of any riek, he belioved that they would know in (wo years with nearly absoluta certainty how the schema was going to answor, and the very worst that could happen would be to hava $£ 6.000$ badly invested. If it suoceadedand he s8w no reanon why it should not-they would ba in a aplendid position to select the bost land obtainable, and to develop a most remunerative industry. Regarding the Innds to carry on the anterprisa, they wera aware that their resarva fund was derived from two souroes, viz, surplus profits and premiums on the issue of slook above par, The surplus profite were available to equalise divideods, but the premium on issues of stock above par was not available for that purposa. This was a oapital reserve fund, and they proposed to use it to plant coffee in Perak. The whole of the last

issue of preferenve stock, $£ 40,000$, had been pliced at a premium of 15 per cent so that they had 6,000 to start with, and anticipated that this fund would supply all the oash required lor their pur. pose.

But the ooffee wouldn't go down. Sir William Gregory opposed the sohemo. He said that the company prolessed to bo a bea company of Coylon, and ho saw no more reason why they ghould embark in this speculative concern in the Straits Betulement any more than they should go in for a spoculation in tobscio in Sumatra. To go into a speculation of this kind was not keoping faith with the original subseribers of the
compray, who entered it as a tea company. When the company wns तoing woll, it was but aommonsence to let well alono. In conolusion, he stated that if the dircotors went into this speculation he should very shortly dissociate himsel from tho company. Captain Anderson backed up Sir W. Gregory. He was of the opinion that tho 00 m pany was going entirely beyond its epherc in ontering the Straits Settlements to work. This rather ataggered the diroators; and, after some further discussion, the Chairman said that the dircators had docided not to go forward with the boheme. An:l so the Ceylon Plantation Company will stick to their tea, and wisely so too, we think.

## THE CEYLON PLANTATIONS TLA COMPANX.

There was a distinot Doric liayour about the meeting of the Coylon Tea Plantations Company, hed on Wedneaday at Winchester House. The directors are all Scotoh, the chairman is a Scotohman, the secretary-a real live baronet, by the wayis a Scotchman, and the shareho!ders look Scotch to a man. It is queer to fiad Scotchmen combining together to vaunt the virtues of tea, and in view of the insult which the fact offers to whiaky, tho only thing that oan bo said to justify the action is the quantity of siller they get ont of it. But, perhaps, Scotchmen do not think so much of whisky as they used to, and we may come to hoar of a teetotal version of "Willie brewed a peok $0^{\prime}$ maut." It might be started somothing in this way:
"Oh, Willie browed somo Pekoo hot, And Rab and Allan cam to tor."

Whether this be so or not doesn't matter very much to the Coglon Tea Plantations sharcholders, so lone as they got tig dividends. So far as this is concerned, the coupany soems to be doing very well, although the directors were somowhat sovercly taken to task on acoount of the paucity of information furnishsd in the report.

Scotohmon in their public oapacity seem to bo divided into two classes-the cautions and almost dumb log, and the verbose and audacious heokler. Both olasses were represented at this comitortable little meeting. The direotors ware the dumb doge, aud one or two of the sharcholdera were the heoklers. But there was no harm meant, and the meeting broke up in a state of good humour with themselves, with cach other, and with all the world. Whether thoy adjourued bodily th Spiers and Pond's Restaurant, next door, and celebrated the occasion in draughts of their favourite beve. rage out of the tea-pot wo are unable to say, as We did not stay to sec,-Financial World, May2nd,


MR. DAVID RETD, ETR W, JOHNSTONE, AND MIR, GHAND ENJOY THEIR TEA!

[^69]very good, while the bulk of the poorer consumers aro more for cheapness than for quality, and the fishermen consequently rosort to tho ordinary and cheaper mode of curing. But as the experimonts aro slowly, though almost imperceptibly, leading the publio to appreciate the improped article, fishermen will, in course of time, be forcod to adopt the improped method of ouring,-Madras Times, Feb. 5th,

## PLANTING PRODUCTS.

## (From the Thirty-eighth Annual Report of the Cieylon Plunters' Association, held 17th lieb. 1802.)

Tea.- The sensen has been a most favourablo one for leaf, and estlmates were gencrally exceoded. Owing to the great rush of leaf during the hest flushing months, with a labour force insufficient to cope with it the resalting teas wore poor, which ins part acceunts for the low average price rulling from May to September. Thls howevor may prove a bleasing in disgnise, as helping Coylon tea the more to displaoe eheap China teas, and notwith. standing the largo increase in shipmonts to London, viz. $19,988,075$ ib. more than in 1890 a,coordhg to tho Ohazibor of Commerce recturus our tens havo gene even more freely into consumptien. In Europe generally the rdvanoe made is most satisfactory, taking the Chamber of Commerce roturns for 1890 as against 1801. Aust, ra shows an increase of 70,326 1b, taking $74,1261 \mathrm{has}$ against $4,100 \mathrm{lb}$. in 1890 . France an increare of $11,934 \mathrm{lb}$. viz. 21,210 1b, against $6,2761 \mathrm{~b}$ in 1820 . Ot rmany an lucrense of $80,521 \mathrm{lb}$. viz. $92,291 \mathrm{lb}$. as against $61,770 \mathrm{lb}$. 1 m 1890 . livssia an incrense of $10,9551 \mathrm{~b}$.viz. $11,230 \mathrm{lb}$ as agninst 275 lb . in $1890 . S_{y}$ ain au incrense of $10,3951 \mathrm{~b}$. viz. $10,995 \mathrm{lb}$. an against only 600 lb . in 1s 90 . Therkey takos $4,211 \mathrm{lb}$. or double that of 1 s.30. In the East too progress is most satisfactery, India talring $620,161 \mathrm{lb}$. or un incroase over $1: \$ 9$ of $475, \pi 301 \mathrm{~h}$., Chiina and Siugapore $166,659 \mathrm{lb}$., or an inerease of $65,993 \mathrm{lb}$. over 1490 . Elsewhero also the inceaso is satisfretory, Mauritins showing an incroaso of $66,2 \mathrm{si} 3 \mathrm{lb}$., your teas practically monopolising thismarket. Australia takes $9,210,5981 \mathrm{~b}$. or an increasen in (650,, 697 llb . with room for moio. Africa takes $70,52 \mathrm{ll} \mathrm{lh}$. against $42 .: 1 \mathrm{~s}$ ? lb . in $15: 40$ or nu incerense of $2 x, 446 \mathrm{lb}$. Allhough the progress marde in those conntrics is satisfretury, your Committeo would point out to you that necessity still remains for pushing your tens to meet not only the yeurly incroasing output from Ceylon, but to gain in market to meet the imerease from India. No opportunity should ho lost to hetp those descrving of it to siill further incrense the popularity yomr teas have oltananod in foroign comenthios by money, or grants of tear from the Tea Fund: Which requires all the aid yon can pive it with the largo tield it now has to worls in. Your bees efforts slould be made now more especially in liussias, Anstria, Cormuny, and France to take alvantage of the ground gained there. To America, exports direct, show in falling-off of 41.088 llb . probalby moro than covered by incrensed shipments from Loudon. Hero your Contmittee has called for your specinl help to support in a fitting mauner your Commissioner to the Chicago Exhilbtion. Your loest thanks aro due to tho Hon. Mr. J. J. Grinlinton for accepting the onerons duties you have inuposed upon hinu in unanimously asking hime to bo yont Convoissioner. The total exports from Colombo, quoting the Chamber of Connnerce returns for 1891, aro $18,27.1,4204$,
 or an increaso of 21,372 , stif Ib . The average price in London was 102d. at against 11 d . in 1890 which rosult in faco of tho large incronse in your team placor upon this markot vi\%. $19,988,075 \mathrm{~b}$. is not ais unsatisfrctory as might at first sight appear. Your Committoo has again pleasuro in calling your attention to tho very successfol dividends earnced in ull casos by your local tea companiosThis season has seon the flonting of the Ceylon 'ea Company, Limited, (nnder tho patronage of the Planters Association of Coylon) for tho purpose of holping to distribato your tons thronghont tho world, nand your Committoo foels that this venture shonld command your support as boing capmble of not only earning fair dividends, but as being a very efficient moaus of opening up new markets. Your Conmitteo apponds for purposics of conparison and referenco staternents furnisbed by tho courtesy of the Hon. the Collcotor of Customs showing tho total exports of toa for tho yoars 1890 and 1891, to the United King. don and other markots.
Coffeo.- Your old stiuple coffoe shews a slight incronso upon the proviont sonson-a fuct which
camnot horrever be recognizod as any indicatilon of permanent advancement. It arlses from a large ex. port of native cofico and might be nttributed to tho growiug taste of tho mative pepalation for tea, inducing them to consmme the cheaper ter and so obtain $\ln$ the market the higher rates ruling for coffeo. Ilberian coffee is now roceiving some attenHion again and it ls probable that its cultivation will bo cxtonded $\ln$ suitable localitles.
The exports of coffee from 1at January to 31at Docember during the past three jeare have been

| 1889 | $\ldots$. | $\ldots$ |  | 89,694 |
| :---: | :---: | :---: | :---: | :---: |
| 1890 | $\ldots$ | owts |  |  |
| 1801 | $\ldots$ | $\ldots$ | $"$ | 81,981 |
|  | $\ldots$ |  | 88,824 |  |

Oinchona.-Very littlo interrat in now taken in thls product. Ita cultivation of lato yeara has not heen oncouragine to growers. The export of hark for 1801 reached $5,589.5501 \mathrm{~b}$ only, and it is anticipated that figures fin 1892 will ahow a further large reduation. Mcst eftates in the Uva diapricte, onee considerad the last stronghold of Oinchone, bave now been cleniel of this prodoot. and enltivation of Cinchrns bark througbout the island generally has been given up.
Cocoa.-The prst year has been comparatively a favourablo one both as regards crons and prices ohtainod, tho export 1st January 1891 to 31 st Decemhor 1891 being 20.632 cut. by the Cnstom retimns, Which iq nlount $4,073 \mathrm{cwt}$. in excess of the export of 1890, but is only 2, nes ewt. in excess of tho expert of 1887 . This appears to show that the increnso of production is extromely slow. Tho dato of thling export figures (31st Deceinhor) is not vaxy well adanted free cocen retums, hecauso the time of henvy gathuring varies somewhat and in one senson more of the antumn orop may find shipment within the month of December thau at another season. Taking, however. bi-vearly crops 1888 and 188981,150 ewt.; 1889 and 1 140 31,891 ewt., and 1 k90 mad $189186,958 \mathrm{cwt}$. for a fnirer comparison, it meroly shows the increnso to be gradnal and slow. Morenvor, although the past year shows the highest figure 20,532 cwt. shipped, there is overy reason to apprehend a great deficioncy of crop for tho spring of 1999 in consequence of the failure of blossom hy renson of the remarkable and unprecedented fall of rain in tho north-east monsonn which was go heary nuld continuous that only a few day's fine woather in "Novemher availed for the sprinkling of a blossom. Tho gardens are reported as lonking woll and have suffered lesa than urual from insect pests. The nativos lave been stimulated a littlo to commence enltivating eocor, but no very large arcas have heen plantod in. Bittor complainte of thefts of produco havo been mado, but it is loopoless to oxpect improvomont while sontences of lashing wro remitted. Iro. prictors of largo estates have extensively improved their drying arrangoments, nud inercased caro is being taleon to scoure the high position Coylon encor holds in the market, and its natural nerit is enhanced hy the greatest possible paius nal tronblo to ensure its perfection in curing. Your Conmitteo firther appenfar valnablo ronort on the position of cocon kindly firnished by Mr. das, R. Martin.
Cardamoms.-As your Committco reported to you last yeas, thore is no prosent indieation of any largec extension of tho cultivation of this spice, so it may be conoludod that beyond the influcuco of any specific natural canses, snitalle to their proluction, the export of cardanoms is not in the immediate futmro likely to bo lurgoly incrensed. Threo forrths of those exportud are grown in the districts north of Kandy whero tho colltivation still continnos to prosper. In somo of the other districts of late, tho growth of curdmaons lins not boen so gonerally prospernus during the closing season. Prices in tho Ioondon marlect during the your have been well maintained.
Tha exporta of Oardamome from 1gt Januarv to 31st December duriug tho past throe sears have beon

| $\begin{aligned} & 188 \\ & 189 \\ & 18 \\ & 0 \end{aligned}$ |
| :---: |
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Minor Products.-Dnring the past year some of tho minor prolucta of estate cultivitien have proved
disappointivg. Tobroco has failied to secure ex. pected high pricce, Cottou has been fonnd sultable for the dry pirta of the conntry, Annatio and Kapole bavo boen overdone, Croton-seed ls but little hetter, Ceara rabber hus proved a failure, and Cinnamou remaint dopreshod. P'epper ban not jet yielded tho large antloipated returos, and Vanllla is corrled on la hat - few plaoen. Coos la to be found la one or two entatos doing so well that the cultivation may poaribly increase. Kola on the other hand in still in the experimental stage. An increased and well-deserved attention in being given to the growing of timber and breweod treas, whilo on fome of tho lowor estates cooonuts nond areonnuts are beiug judicionsly extonded, With an cever-growing passeus. ger and looal demaud frnit.growing might be carried oo with adrantage on all estates enjoyieg tbe privilege of cbeap traosport.

## Cooon, 1891.

I was last asstod to report on cocoa in 1884, when it was sufforing from thic want of exporicnce under which it was cultlyatod, and was probably lower in esteem than it bas been before or sinec. The acreago thus enltivated, according to the "Coylon Directory," whs 10,000 acres, at present it it estlmated by the same authority at 12,000 acres. The incroase wonld he a small one if it wero not remenbered that abont 1884 and in the succeeding years a considerable amount of tho land planted was either abandoned or passed into other cultivations. The fact that tho crop for 1891 was the largest rocorded, Indientes tbnt we have profted by oxperience, and that cocoa is not gencrally cultivated under suitalle eonditions and in tho soils required by tho product.
The crop for the past yenr was 20,000 cwts: which indicatos that $n$ considerublo acrearo has still to come into bcaring, for well-managod estates of eny age are yielding nuch largor retarns per acro than theso figures indicate, mud it would be I think, possihlo to mention cocor planted on new land, and abovo nime years of ago, the yield of which wonld bear comyears of nigo, the yierison with what is reported from the West Indles. it is prohalhe, therofore, that the export of Ceylon cocon will incroaso. Daring tho past year not only was tho largor crop on record shipped, hut the highest prices on record were olttained; these wore maiutained during tho earlicr part of tho year, and nutill the Java crop of some 10,000 cwt. appeared in the market, nnd for the first timo entered into serious conpectition with Ceylon. The cocoa from both conntrics is apparently of the same variety, and is cured in tho same sunniner ; for selling purposes the two cropss nuay thereforo be taken as one, and an unexpected increase of about 50 per cent of prodnce leing thus thrown on one soction of the market, is hearler fall than usual was ostallisbod in tho antunn. Notwilhstanding this, howevor, pricos are still much higher than they were aome yoars ago, and cannot be regardod as otherwiso than very satisfactory. The most Im . portaut point to bo considered is, whercin lios the supcriority of Ceylon cocoa. It ts the opinion of some, and amongst then are men whose oplnion is entitled to the groitest respect, that it in to be fonud entircly in the cose which wo take in cultivation aud curing, and from this it is argned Inforentlally that if tho game methods are ndopted by West India plantors, the superlority of Coylon cocon will disappear. It is protinblo that this viow is held at home, as at present there are no stocks of Coylon cocoa in prondon, and what is purchased passes at once into consumpthon, which shows that for some renson buyers hope for a full in prices. An examination, however of tho different cocons for sale in "Tho hano" shows that the most murked difforence between Ceylon and West Indian is not in the ontside and general appcarnnce, but $\ln$ tbo "break," and that it is preciscly in proportion to the lightuchs of colour of the "break" (or inside of the bean) of the Coylon cocon that it is valued.
The break of the Wcat Indian growths, so far as I had an opportunity of observiug, was invariably
vory dark, brown or purple, which Indicates that the cocon la of the Forastero varletles, and every cocoa planter knows that no oare $\ln$ curing or cultivation will alter this eharactoristic. It is urged that Forns. tero cocon allippod from Ceylon has fotched as grod prices as those reallsod hy the old Ceylon red, bnt the amonnt thus shippod has been very small, and it is probablo that the uame of Ceylon belped the snlo.
I believe that I aul correct in stating that no other cocoa known to commerco, excepllng probably that now sbipped from Javn, is precisoly the samo as the old Coylon rod, that is, that no other cocon benn shows the samo crcamy white colour when cut in section, and therefore no otber benn is capablo of showing tho same light coloured "broul "which is so much valned in ours. My opinion, thereforo, ls that so long as this Is tho case, a heavy fall in prices will only be established by increvsed production.
Forastero cocon is uow considerably in favour with planters, nad although its produco will never ln my oplnion be of tho sume valuo as that of the old Ccylon red, still it lias one inestimhle advantage, viz., that it will grow and thrive when tho other has frilod, nud it is therefore very valeable for supplying inp clearinge and for planting on tho poorer portions of the fields. Planters need not be afraid of using it for thesc purposes, as the old Ceylon red is of such a pronounced varlety as to be almost a species, and 1 have never seon or heard of its show: ing the slightest teudcucy to hybridism. On the other hand, Forastero planted with the Ceylon red shows a distinct though not universal tendency to cliange or revert to the Ceylon type. Thas the pods of a Fornstero tree which for the first few crops aro grcen, or yellow, will often as tho troe gots older change gradunlly to ral tho only traco of their original color remaining about the dlvisions of tho pod, which aro yellow. This cxternal change is accompalned by $n$ change in the benn, the mumber of violet or purplo heans decroasing as the pood turns red, until in tho end only two or throe will be fonnd, the rest being very palo hine or whito. Mr. Hadow of Kina Kellie was good enough to sond mo some pods from an isolated troo on his estato, grown at an clovation of over 3,000 feet. At first slght I took them to bo old Coylon red, the shapo, however, resombled the Forastero nad in opeung them I fonnd in oreh a few violot colored bcan, tho romainder being white or nearly so. As far as the history of tho treo conld bo traced, it was a F'orastero of nbout 17 years old, and Mr. Hadow informod me that tho plants ralsed from its sceds showed nimost every type of cocos with whleb ho was acqnininted. Thore is no douht that tbe pod had gradually changed to the Ceylon type, and tho cuso is interestiug as it points from the isolation of the tree to tho change being effoctod by climate and soil. The point is a very interesting ono and worhy of the attention of cocoa plauters. Jas. IR. Mabtin.

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\text { Jan. } 23 \mathrm{rd}, 1892
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To the Secrotary, Planters' Associntion of Coylon, Jinndy.

## THE ORIGIN OF PETROLEUM.

Prof. Stickonberger, of Cairo, Egypt, gives in Chemiker Zeitung, 87, 1891, an int crosting socount of the present formation of petrolenm $\ln$ the Ked Son, the conditions heing praetically tbone of a olosed nea of high salinity and in fucb a porltion and aurroundingn as to produce a superabondance of unlmal lite, especially of the lower orders, and not snfliciont moavangers to remove the dead bodies. Thus the high temperature prodncos very rapid decomposition of tho latter, which give out large qnantities of H. S. and n honvs brown oil. As there is no inflow of mother eye or Lrine of any klod in any part of the sea, thene oils aro not decomposed. The anabsorbed dead bodies bei «nubjertod to a oontinucd intenso hent, and in in quissoent body of blgbly saline water-bometinoe containing an mach 88 73 parts of aslt per thonand -undergo a procoss whieh may he considered petrolenm fermentation.
This oil la ahoorbed hy the porous rooks of the shores and coral refe, and places are found where i
risos in them be in a aponge, and it oan he seen in many places fiowling eut, owlug to the pressure of the specifioally heavior salt water whioh follows it in the porons masees and gradually expels the oil near the level of tho sea. Before reaching the porphyry dike or wall, whloh lies parallol to the sca shore a. Gohel Zed, the denso non-porous limestooes are met with whicli prevent Infiltratleu of tho potroleum. Nnmerous vertieal and lateral deep horinga into there rooks have failed to and oil reservoira from which the oil springs might ho fed, and all traona of oil were lost na soon as the drill passed beyond the perous rocks.
Tho formation of petroloum in this mannee bns, of course, gone on since, the present conditions were e tablished, and would occur in thon Reil Sen wherever quiot ciral hays exiets. It is thus craily explainablo why the sea betweon Sokotra sad beyou! Guardafui could be covered with a film of oil, the unly pazzling point being that larger quantities of ril wero not deposited in past aror. All limentrue formantions surfoundiug tho Rod Sea are toct of ices bituminoun, those at Mokettam lear Caino only al ghty so, whioh would poiut to previon- infilifation, us also dees the thiu coating of so-callell nntbraite f.u. 3 in thes crevicon in tho Egyptinn Tertinry formatious. Figali and Frass oalled attention to these fuc's 25 or 30) јен⿰日 ago.

The preseut investigatione by Oolisenina and Juleziecki have lod to tha definite proof that this petrolenm process isatill going on, that it is doe cutienty to animand deconpostion (seo also Enginering and Mining Jotural, May 16th, 1891), nud that wotraces of coal or fobill vegetation cma be foumd anywlicro in the shore rooks containing the petrulenth, which was verified by tho uumcraus boringe made. In the eate of the Dead Sca nimilar conditions may linve exinthed; hut its present anlinity is so great thit ramimallife. uxcept a few low orders, cannot + xi.t in it. The agphalt fond in it must be ronsidured as dried petroleum. None of the geologit.t. who examined the floros fonod the slightest traoca of suluanic action: in fact, everywhere nothing hat undiatnrled Tertiary and Cretaneons formations. It most therefore be assumod that io hy gone ages thero must hevo existed coodltions similar to thoso now found in the Red Sea in regard to multiplioation ofan animal life, whioh makn the present generation of petrolcam poseiblc. It mnst ho admittcd, lowever, that a sndden influx of motherlye might have come from the npper Ghor, whieh sudderly destroyed all aoimal life. Such a aupposition is ontirely untenahle in the onse of the Red Sea in its oil districts.
The Birket el Garnn, in Fagonm, is a lake which reoeives none bat the used irrigation water from the Nile, and has no ontlet, and tho inoossant additiou of ast t by the finod watere of the Nile and the conaequent evaporation, prodnoes a slow ideroase in salinit); it is a lako full of life, at least as minch as tho leel Son, hut there are fower auimals of the lower orders, and many fisher, which immediatoly destroy all dcall bodics, thereby preventiug petroleum formntion.

Thua the three oareb are found na follows:-1. The Birket ol Guron, a lake of increa,ing salinity, with abnadaut animal life, prednotion and coosnmptiouiu eqnipoise, prompt disposition of dend molter-no petrolonm. 2. Tho small bays of the Red Sos, streugly saline, woath of animal life, pruduotion sud consumption disproportionate, scavongers insuffioient, numerous decaying hodies; petrolenm generated. 3 . The Dead Sea; such exerssive salinity that animal lifo is impossible ; no petruleunn hut asphalt, indioatiog former conditions as umbler No, 2. Atl of thene oare aro found near the ends if the Orctaoeons and lower E oene perions.-Engineering and Afining Jourzal.

## SOUTH WYNAAD NOTES.

Feh, 6th, 1892.
I was glad to see an nooouot in your eolumns (shortly after the insertion of my last notes) of our now and terrihly lively enemy, the Saperda. So fur
from there being any "raxity" ahout the animal ln Wynoad, I regret to say that, like the wioked man, he flouribhes exceedlagly, and nuless the rain or some other oalamity spendily overtakes htm. We ahall - "ideutly bave another ntudy of Insect life, hardly moro ngreeahle than that of our own nequaint anoo, tho
Boror boetlo. The worst of the Saperda is that his Boror beetlo. The worst of the Saperda is that his tastes are pretty well omnivoroos, and his teeth cquel to anything hit the hardcest wrot. I have jurt reoovered from the harrowing fight of $n$ aplendid searlat pasaion nower roduced to a withcred mase, al! over my verandah. A yonog wild croton hedgo is fast hecoming a melaucholy wreokage, whilat wild work in being cone in various ostates npon the moorikahs gud the pepper plants. But yoor time'y warnius nhowed us how to traco the miechicf. In werery sawed off branch may be found reveral holog piereed deep into tho wrork, at tho bottom of ench of thoso lies a sumall yellow efg. The only romedy ovidently is to burn all tho destroyed wnot, ned my garden cooly has striogout or ders to collect and apeerlily reduee to ashes, ull the ovll works of the Sapertla that he moy oame across. But, of colrec, this would he more diffientt to do in ihe eave of a wbole estata, eapecinlly wheu the top branches of tall puppor vini wrye affocted. Tho oorrespondput from South Eant Wyuawi, allused to in your Piantiug Notes, mentions thut tho gaton pest has attackoil bis tea, hat I heve not hicurd eo far that the tea-growing in this neighbourhood has auflarad. The lagt complaint I hare harid of bero is of tho porcupince. On one lea tetate thene animala are au rbolute naimare, coming, at right (so I nus pathetical'y nssure.t) "in (roops," at noy rato in suflioiont numbers to do considerable drmage; for they dig up fine old burlea, presumubiy to devour tho ruots, nad it is wext to imponsible to cateh them. Spring giua, ur in corlon of conlies making nisht lideons by banging kersins oil tina, surceods for a time, but the leusl relaxation of vigilanoe liringa hack the euemy, moro hungry hani evor, nad their travelline phwere are so condilerthl: t'ant they ner, 80 to speak, all ever the placo at oner. Apropos of porcupines, I heard, onoe of a pair being desiroyed by "Roughoon-Rata." A lady, a frieud of mioe, who is excoedingly fond of her gardoo, was dreadfully tronbled by these animale, and fried in vain to get rid of then. Somo ono told her they has a pasaion for pomoloes, so she artfully treated a very fine one with "Rough-on-Rats," and strewod the pieces nbout, In the morning, two porcapiues were found stone dead. Thismight not always provo equally enoceseful, hut the ides is worth takiog a note of.
Rnmonrs, many and varions, are floatiog a hont regarding tea prospecta $\ln$ Wyraad, and there is rory good reason to holieve that the noxt lwelvo months will reo sundry coosiderahle changes in the diatrict. Wo were clad to note in your oolomns tho probability of the 'Tamhacherry Company going in for tea. I had heard of this some time ago, nad the prospeot, if realized, will be warmly welcomed in Wynarl, as the reoultivation of this large bleck of cestatea, those parts of them, at least, which havo heen abandoned for coffee, will make a hopeful atir in our stmall plantiog world, and inevitably linil to moro prosperona days. Tea, Liberian coffer, and pepper, and porhapa oinchona, aro almost bound to bo cur renovatorn, sud should these new enterprisea bo vigorousiy carried forward, thero can bo but litthe dount that io oight or ten years' "ime. Wyasd will osce aknin heeome the liome of prospority. But it is a oritlosi tine with $n$, hod the ten years moro will show far from universal! ty tiafnetory reanits, uuless onergy, euterprise, and nones cunie fir ward aorl belp us on. On the other hand, I an rouvinoed that the thing only wants atarting. Tho land is dhere, splondidly suited for either ten or Liberian, aud this has only to he proved menatically, "s ioderd it has experimeotally, to make tho niouied publio polderatand tho notual value of laud which eiroumstaucos, ohiefly reprasented by hoaf disease, have laid waste. Happily the atir has begun, aud as I said before, we may hopefolly antioipato some henefioal changes in the district during a not far future.

Orop is pretty generally over. It I am to tell the undecerated truth, I must reveal the nnoomfortahlo finct that a great rropartion of the ceffec on some entater has boen very light. Pretty mearlv all havo suffered unorn or leme, and thege estates whioh canght the oarly raina lant year scear to havo heen mont effeoter. Alany of us can remember a pimilar coour. rence, in (I think it was) 1876, which was also attributed to unsensonable rainfall. The rise in cinchona has heen a great comfort and encouragement to uf; and evershodp is shipping bark as early as nossihle. The drought is oatuatug us ecrions anxiety. Not a drop of raln bas fallen sinee tho beglanlug of November, and tho ynung plantings are sufferlng severely. The wholm country locks fearfnlly parchod, and the mountala rides are hlackoned by fires. Tho heat in the mlddle of the das is very grcat, and thls, oomblned with the dust and emoke, are anything but pleasant. We bear bad reporta of tho approaching famine ; grain is riang very mnoh in prioe. Grain, which was formerly four rupees elght annas the pillinh, now costs olfvon rupees; ragi ls so dear, that the ooolies arc bnying rice brought up from the Conat. It is asd to think how thioga will ho a fow monthe later. I saw an nnmintakeable "famine cooly," the other day lying by the road aide, and the sight wan a rat one, recallinf the terriblo memorics of 1877. Onr ceolice are very anxions to be kept on laterin Wymaad, Uufortunetely most of us are equelly anxinus to pay no our gange, and retresol. Tho apiks it heginning to show up, and possibly as far an that is concorned. it would be better for the rain to be delayed antil Marab, though one does not like to thiuk of the fato of our baby cinchonas ard ceffec, should the drenght so continue.
The Puunlars abent hero aro beconing very troublosome nnd daring. Ther se driven to deaperatiun,

Decidedly, Cofter Arabics is what old nursor would eall, "contrary." We ecildle it up with every sort of tonic, we shade it carcfully, and wect and prume, and it rewards ns with a golden glory of leap disense and murprise nackota, in the shape of bushels of empty beans. Rns an ncconnt reaches na of an abandoned egtate which had grown up into scrnb jungle, knowing nothing of cnltivaticu for many Jeare. It was remerked that nome of the old coffee treea had crop on thom, and the happy thonght oecnred to grase knife about them. This led to further discoverios and ended in a gathering in of somethiog over tou tons of ooffee, perfently sound. It in poseitively agcravating to hear of auch thinge, and really in ox. trentinary defiance of all onr oxperience and teachinga,

Native proprietorsare becoming very keen for Liborian onffee, and eagerly bring, as they say, "money in the hand" for tho purchase of seed. A great fral of it is olen being planted on Kuropcaz astates. The drought affeets the young plants a good deal, and oven the full grown ones weem to feol it. But this is not surprising, ra every living thing is begianiog to enffer.-Madras Times.

## MESUA FERREA.

At the time when this treo is punhiug forib its delicate pink-coloured young growtha, many peoplo aro misled at firkt into sumpnsing them to hoflowers. Owing to the dry weathar in May, 1891, no suoh growthe wero to he seen. but flowers inatesd were heing producod. There are by no menna unlike the Dog Rose of Eoglish hedgerows, their four large petala are white, the centres filled with yellow atamens, and fragrant. Beforo expanding, tho flower-huds are purplish-pirk, giviug quito a colouring to the leafers, or partly leaf lesk, ferminal hrauches whieh bear them. The leares are opprsite, ovato-onlons, long pointed, and po densely sat that it is nearly impossible to see through the treo from one aido to tho cther. Tho under-side of tho leaf is very glaucnns, hut green above, aud eard-hoard-like in texinre. In shnpe tho tree is ooujeal, with a very cven outline, to he comparod in thia respeot with our apenimen of Oanariam oommnno (Parrot unt). The hard:woed of Mosua ferrea is known amongst other woode by the namo iron-wook. Dnring tho past three yoara no fruit bas been borne; whether any has ever heon produced there is no record to show-diardeners' Chronicle, Jan. 30 tb

## COFFEE LEAF DIEASE.

It will bo romemhered that after the desth of Dr. Barclay, ons of the members of the Leprony Commis. sion, the W'ynasd Plantera' Apaceiation addresed the Govcramont with a view to ohtaining the gervices of an expert to invertigate coffee leaf direaro, and that Dr. D. D. Cunningham was seked to undertake the work. Sir Edward Bunk, writing to Sir Oharle Ber. nard at the India Offico, noked him to ascertain whether Dr. Canningham, who was on lenve, whuld be widling, on auch tersma maght bo acceptable to hlm, to undertake, during the next two year, the inveptigatlon of the ooffee तisenso whiol was begnn some years ago by Mr. Marahall Ward, and to inform him that this invoatigation would not preulude him from travoling olsemhere during a great part of tho yearand prosecuting enquirles into anj ergunto questions which he might like to tako up. The propeanl, Sir Edward zaid, originater with the Madras nod Ooorg authorities, whe had both independently nrged the Gnvernment of Indin to araist them in tnking action. If $\mathrm{D}_{\mathrm{r}}$. Cunningkam was unwilling to entertain the idea of hir own deputation nu this miseion, the Government of India said it would prohahly mora the Qecretary of Stato to rond rit another Eurnpman ex. part. The atudy of the partionlar o'ask of posis to which the caffco paraslta helonga whs nua of great diflioulty, and had been tuben up by very fow noinutifio invegtigators. It was therefore most imperIant, Sir Ldward anid, that n trie exnert phonld bo selected and not one who, like Mr. Meralanll Ward had only entared on to the thresbold? of this partictiar domain of econce. Dr. Cunningham wout to gee Sir Oharlea hernard in Loondon, and the following is the subatanco of what ho told him. He wan netin. cliued, ho said, to tako up tho werk himelf, althouph it presented very great attractions. nil the following grounde viz, (1) lio wima in the middle of a series of investigations in regerd in the hactariology of oholera which he and otherg be jievell to be important and promiking of practical reenlt, nurt werr he to aban. dou them, ho thomght there wes mo litalihood of the ir loing gatiafactorily oarricd nut: (2) althnugh bofully reoogniaed tho valuo ma impurtaicen of the proposen invertigntions into the life biatory of tho coffee hlight be felt convinend that theac referred meroly to the purely reientifie approte of the queation, and that the resnlts of tho enquify wero likoly however ecientifically aucecasjul they mipht ho to he entiroly diaspointing from tho prac i coffeo planters' point of viow. Dr. Cnuniughans then weut Oll to ray -

It is most deairalle, from the purely smentific aspect, that it sheuld be determined whether Hemeleia poeserpes all the forms of fruetification normal to the cyolo eharacterlatio of the Trredinem, hat evell were a reatiug frnotification discovered and all qupg. tions of Autocoiousness or Hetercecionsners rettled, I do net boliove that ony important advance in regned ito the proetical treatment of tho pest weuld have been made. Coffco is a perenninl crnpand one whioh at all ganaons mreperts leaves in a fuitable condition for infection by the uredirone aror's-tho tspical Hemolein pporca-se llint there in no necessity for the presence of any rekting epores in foncre the contivuous propagation of the dirasse. So faran or o can ree at presont, the only cure for the diseafe would lio in the total abendooment of coffee cultivation for a period of one or two years ao na to deprive the blight of tho aoil necepary fer its propagation, Fhal evon this, of conrse, wruld not provido absolute security apainet its reenronce, if. as apprare probathe, it ha no invasivo specics proper to junglo producte. Allnwing, however. that this le the only promisiag trentment in the prescnit stato, of cur fuformation, I cannot nce that the discovery of reating aperob or other forme of fructifi eation weuld in anv way affeot tho queation or at all ndvanca mattert, for tho uredinous fruotification alome is suffiolont to seonre continuons propapation, and theres fore, in auy oase, the treatment would have to bo directod to interrapting this continaity. Having
explainced to Sir Charles iny scasons for declining to undertake the work mysolf I told him that 1 believe that Mr. Gourge Marray, M.A., who ha ${ }^{8}$ for some yeara had tho ohargo of the Cryptogamio seotiou of tho Botanical Department of the Nataral History Nuseum (British), would be ly far the hest man to sooure, or failing bis boivg inclined to acoept the appointment, to advise in regard to a suitable worker. Mr. Murray is a very distinguished praoticsl Cryptogamist and has given amplo proof of his qualifioatious by bis publioations."
Uuder the oircumstancos meationed by Dr. Oun. niughain tho Governmuat of India left it to the Madras Goverument to deoide, "Iu consultation with the Wyuaad Planters' Aescoiation," whether it was worth Whilo to oonbune endcavours to obtain tho servioes of an expert. If this was ounsidered desirablo, and the Governmout of Madras and the Association were prepared to provide the funds requared, the Governmout of Iudis said it would be propared to obtain the sarvices of Mir. Murray, or auy other competent enquirer, unless the Association woald prefer to make its own arragoments in tho mator. The Madras Goverumont-apparcntly, however, without cousulting the Plantorn' Association-has declined to inonr any expenditure in engaging an expert. This deoision will probably not commend itself to the Association in partioular, nor to eoffeo planters in gensral. Lut the emphatio opinion of Dr, Cunniogham that no benefit was likely to aocure to the planters from the proposed inveatigatlon no donbt justifled the Government in refuaing to extend ite suppoit in the drection indicatod, Nomerous reporta ou the speoifio dinosses to which coltee Is liable have been published, notably those by Marahall Ward, Lldie, Marman, Forbes Watson, Morris, Cooke, Balfour, eto., but ull these scientists hare been practionlly baftod when they came to tackle that insidions fungoid diveaso Memeleia vastatrix. Evcry effort has bsen made to find a cheap and effectual curo; but ell to 110 purposo. Proventative hayo bocu dibcovered, hut no curatives, and we fear that the coflee planter must contiune to suffer in packet from tho ravagos of the leaf blight.-11. Mail, Veb 12.
[Dr, Cuuningbam's uttorances were commonsenso and honeet. Tbe intercat of furthor inquiry would be purely ecientific. Ae we have frequently stated, a mixture of lime and sulphur will destroy all the epores it reaohes, but it cannot reach all, and the power of reproduction is enormous,-ED, $T, A$.

## LNDIAN TEA DISTRIOTS' ASSOCLATIUN.

A meeting of the assooiation took place on Truesday, When rupresentatives of the following tea concorns were preacns:-Aesalll, Jorohant, Jokai, 'liphook, Noakacharee, Darjeoling, Assam Fruntier, Dejeo, Lisud Dortgage Bank, Brahmapootra, Chargola, British India, British Assam, Kaline, and othor estates. 'tho Ualonita proposes to form of Tea Disirictys Labour Supply Association was the principal aubjoce undor dironseion. After due consideration, the followiag resolution was tudopted:-"That those preacut at this meeting approve or tho proposal to form a Laboar Snppls Assuciation on the lines suggeated, and apree to give tho schemo their support."
Mr. Stantou (Gow, Wilson, and Staoton) brought forward the question oi foreiga tariffs as affoctiog Indian tea, sud tho following oorrespondence on the aubjeot was read to the meoting:-
"Ernest Tye, Esq., Secretary Ladiau Ton Distriot Anooiation, St. Mary Axc, Lordga, E. C.-Dear Sir, You will be nutercsted to loarn that tho new Frenoh Proteotivo Tariff, which has now como intooporation, makes no ohange in the duty on tea outoring that country. Thia is in a measuresatisfaotory, as placing tha in nu wurse a condition thau it was belure, in spite of adverse changes in the tariff of other artioles. Poscibly, therefore the ellurts of tho Indian Toa Distrieto Absociation may bavo uot with a partial amount of procoess, It will intereet gour aesvonation to know that We have writteu a letter to the Trade and Treaties

Oommittee at ther auggestion regarding the approaching termination of the present commercinl treaty with Spain. They also infurm us that it would atrengthen their hands in negotiatiog matters if they received lettera from the Iudian 'L'ea Districts' Asgooiatiou and the Ceglon Assooiation, thus having representations from those bouies nowhanterestod in tea grown on British soil. We theletare briug the matter to jour notico in the hope thay you will see jour way to writing the Trade, and Treatiss Committee at the Board of Trade, urging upou them the desirability of taking such steps as they may bo able for tho purposo ot ohtaining sotne reduction in the preaent duty. Wo may add fhat the present duty on tea cntering Spaiu 18 a bout 104. por 1 lb . uuder the most favonred Natlons Clausc, aud about $1 \mathrm{~s} .2 \frac{1}{2}$ d. for all othor oountries. Tho annual oonsumption of ten only smonats to about $200,000 \mathrm{db}$. Tho loss (if nay) to tho Kevenue by \& roductiou in the duty ooold thorefore, be ouly triting. The Commercial Treaty will also shortly bo oxpiring with this country and l'ortagal, where tho daty imposod npon tea is about 1g, $10 \frac{1}{2} \mathrm{~d}$, per lb., hut wo tear from information obtoinod that there is vory little ohance of any redootion beiug mado-We are, dear Sir, yours faithiully,

Gow, Wilgon, and Stanton."
"To the Sberetary, The Trade and Treatics Com. mlttec, Board of Trade, Whitebali, s. W.-Dear Sir, In Fiew of tho apeedy termination of the Commercial Tresty ai preeent existling hetween the oountry and Spain, we ventare to place bolore you a suggestion that the present high duty whiols is imposed upon tea eutering that oountry might hereduced with resulte prohably heueficial, not oaly Spain, hat also to the tsa industry, which 18 now - great extens a Britian iuduatry, owiog to the larga quantity growu is India and Coslun. The dury upon tea entering Spain io about 10 s . per lb . for nations ooming under tho Moat Fuyoured Natiun Clause, and 1s. I $\frac{1}{2} d$. for othor countrios. Tho quantity of tea annually consumed iu Spain is about $200,000 \mathrm{lb}$, a quantity which briugs in so ingiguif. onat a snm ior duty, that very little lose ound roault to the Spanish Exohequer by any rednction it tho tariff, whoreas a reduotion in the rate of duty might canso material iccroase iu the quantity of the artiole consumed, nud oventually resulc in au aotual addition to the natiounl revoaue. Wo veuturo to hring this matter before you in the hope that the influenoe of tho Trade and Treaties Uommittoo may ho hrought to bear on the Spanigh Governmeut with a viow of some reduction being made in the duty. - Wo are dear Sir, youre faithtully, (Signod) fow, Wiceons and Stanton,-II. and C. Mail, Feh, 12th.

Etcalyates ron Iniluenza. - Tho remedive recommended for the ouresad propintion of influenza aro as numerous at they are varied. Aeaming that eomo at least may prove to poests tho effective ourative and preventive qualitios generally claimed for all, we quate the following from a levier addrensed by a corrcepondent to a London paper:-"In the oflicee of tho Royal Ineurance Company, Lombardetreot, ooly a young mesoenger io away through tho influenza, acd this comparative immunity from a disoano at present so geaeral is thought ro bo due, in a great meseure, to blottiny paper with a few drops of cucalyptue oil on it berug duly placed about the various departmente; This rdea of the efficaoy of the preceution is atrengthenod by the fact that When the epidemic wae raging two years ago, while in ono department, where it was fouod the oil had not been ueed, four or five out of about twenty. five olerks woro attackod by tho inlluenza, in the otbor departmonte, whero thero wero three or four timee the numbor, hardly a single clerk was away after tho proonation was adopted. No doubt this procaution is now not novel ; etill, it may be twell for thoso who do not know of it to try its eftioiency," - Eivyptian Gazelta!

## CURIOSITIES OF TEA TASTING.

The Toa Tasting Committee of tho Islington Workhonse should, one would think, have been elected on the ground that it, or some of its members, were possessed of some practioal knowedgo of the matters with whieh it was supposed to dcal. Unfortnnately, in making the selection, it would soem to have been thought that no expert knowledge was demanded, and it may probably be concluded that similar Comunitteos appointed by the Boards of Guardians charged with parish reliof throughout the length and broadth of Great Britain are, as the rule, possessed of no groster expericnee in snoh matters than was that of Islington. There oan be no doubt that, it such a conclusion be correet, a great deal ol harm may have been done to the reputation of much of tho Coylon tea sent home, and a wide ficld availablo for its conamoption denied to it through a very unpardonable ignorance. We doubt exceedingly it any special Committec had been appointed by the Islington Guardians to report on teas alone. There is generally in connecrion with every workhouso, wo believo, a Supplies Committee appointed, whioh deals among other things with all the provisions obtained under contract from tho zeveral purveyors. Now we ean readily understand that gentlemen appointed for the porformance of suoh a duty might be sufficiently well-qualified by theur oxperience to form right opinions as to the quality of tho beol, mutton, pork and baoon, and other items of a liko natare supplied for the maintenance of the inmates of a workhouse; but it must bo quite a difforent thing when it becomes a ques. tion of judging of tho relative qualities of teas, a function which, to be proparly carried out, demands the services of the most highly trained and naturally.gifted experts. We see the result of the ignoring of snoh qualifleations in this, partioular case of the Islington Guardians: and, as swo havo said, there is overy reason to fear that their inatanco is but one of a vory largo number. The facts of the case seem to be that this Committo rejectod samples of Oeylon tea submitted to it because the infusion of theso, after being permitted to become oold, became of a milky colour. Any expert in the business wonld have known that this was merely a ohomioal change due to the inherent strongth of the tea, and that it afforded no indication of the inforior quality whioh the committee assigned to it. Apparently thcse wieeaores of Bumbledom, without seeking any outesde opinion qualifed to confirm or dispute their suspicion, took upon themselves to characterize their finding as a "curious discovery." It was, indeod and in truth, exocedingly "curious." Parish authorities are not generally oreditod with being overburdened; either with commonsense or with expert knowledge, and certainly in this oase they exhibited neither one nor the other of thoso qualities. Commonsense mnst certainly, had this committee possessed it, would have informed its mombors that, on a point of quite, novel experienco it would be desirable 10 consult with somcone duly qualified to advise them. This view did not, however, appear to strike them; and they aeeordingly proceeded to give publicity to their finding, a pablioity which proved to bo most fortunate, as it resulted in as correspondenec a paragraph summarizing the intent of which is given in our London Letter by this mail. The Daily Chronicle, the journal whioh has afforded this paragraph, is a paper which is very widely road, and has a particulsrly large eirculation among the olass from which the members of Boardg of Gaardians are mainly selected. The effect of tho paragraph will almost certainly bo to bring bome to
the mindsof the Supply Committees of suoh boards that they are not infallible, and that it would be a fairer course, and one that in the ond must prove to be by far the most eoonomioal, it in all suoh oases which present oonditions they themselves are unable to explain, they shonld eeek for competent advice rather than hy a hasty decision give rise to an unwarrantable prejudico that, as in this instanoc, may bo productive of serious injary to partioular trades, The faot is that tea-tasting should be made a subject for instruotion to Committees of this character. Here we have a case of men waiting for the tea to get oold botore they passed judgment upon it! No professionsl taster, or, indeed, anyone posse日sed of the slightert sequaintanoe with the pceuliarities of tea, would have oommitted such a stupid blunder. It mistakes of this kind oan he made, we should not be surprised to hoar that all the semples submitted to the Committee, whether of Indian, Ceylon or China, were exposed hy it to the same period of infusion. It is not at all nalikely that this may have beca from five to ten minntes, and we all know that the longer period is far beyond what should be given to either Indian or Ceylon teas. We have a right to complain that vestrymen should be permittod to oxercise funotions for which they are wholly unqualified. Samples of such delicate articies as tea should be judged of for them by unbiassed experts. Until such a course bcoomes the ralo, we may espect to hear of blunders like this being perpetrated, and as a great tea-producing colony we are jnstified in protesting against public acts likely to provo injarious to our staplo product.

The Patent Pajer linina for Tea Boxes.Mr Maitland Kirwan writes to us on 10th Feb.:-
"I nm aniliug on Friday nest by tho S. S. 'Ormaz' for Ceylon. I shall not be more than a very few weeks in your island, during which timo I shall be protty fully onjoyed in my various intoresta I am connected with there, but sloould any information be required by your planting commanity or others, rolutive to tho now patent paper linings for tom chosts, I should bo vory plensed porsonnlly to meet any ono requiring snch. The 'Ormuz'ia doe $\ln$ Ceylon ou 9th March; lettors will tind me at the G.O.H."
A Cinohona Pronebr.-Dr. Hasbkarl, the scientist, who, many yeara ago, succeeded at great personal risk and with much troublo, in obtaining yonng oinchons plants from South $\Delta m e r i c a$ and carrying them to Java whero they formed the nocleus of the plantations now existing in the ibland, now lives in retircment at Cleve, in Germany, on the Dutoh frontier. The doctor reoently oelebrated his 80th birthday, and is atill in the possession of good health and of all hla facalties,-Chenist and Druggist.
Thim Rroe Crop in Borma,-The roport receivod from the loeal Administration on the prospeots of the orop on the 31st January 1892 is as follows:-
"The area undor paddy ealllyatiou is now estimated at $4,174,54$ neres, or 258,356 aeres more than the actuals of lass jear, and $66,98: 2$ aeres mere than the estimate of last mouth. The estimate of last month is nnohanged in Akyab, Thongwa, |linzade, and Shwegyin. The anna eatimates of last month are unebanged except in Pegu, Tharrawaddy, snd Prome. Pegu now reports fitteon annas aguiast fourteen anna flast moutb, while Tbarrawaddy and Promo report fifteen annas and tbirtoen annas reapectively, against thirteen annas and fourtean annas last month. Therc are increasco of 38,535 aud 25,508 seres in the estimatod areas under oultivation in Pegu and Prome, and a deerease of 9,090 acres in Bassein. The ohanges in other distriets are small. It in eatimated that there will be available for export $1,250,500$ tons of cargo rioo equivalont to $21,191,915 \mathrm{cwt}$, of clonucd sice iuoluding what is required for Upper Barmn."

## A TRIP TO THE NEW HEBRIDES.

## Br C. 1'. A

When people as a rulc ge for a trip, they genorally st least know the portsor places they are to stop at; but ou this ecersion, wo knew little more than that we were banad for the New Mebrldes and would oot get much information concerning them. We left with the idea that we wero goieg to a very littlo known (at loast to the outside world) and uncivilized conntry wherc savagen ahounded and caunibals are still to ho foucd : thio however orlygave it an additional charm, Our party consiatod of five beued for the lalands oc different roeation, to civilize the heathens, talse views of the couotry and natives and to get seme informatioc of this out-of the-way part of the world. One who has writter of "the greafest thing in the werld," nud is one of the great men to whom we owo much, it is to bo boped will give ns some of his impressions recuived there. I alludo to Profersor Drummond, who was occ of our party.
We left Sydncy on the 19th June with a fair wiad aud fiae weather iu tho A. U. S. N. Compnoy's S. S. "Rockton," having a geaial, kind and careful cemmander, and wers very comfortahlo oo board. The weatber got warmor every day. Time nonu passed, talking of the diferect things wo orpected to see locking at tho shoals of Asing-fish, admiring the henu'iful sunsets, the deseliption of which is a task heyond me, their brilliant colcars clinging overy fow neconde, and listening to stories of the nativos told hy ono of our party who had becn in the Islands before. One story I remember gave us rather a bad impression of the natives. A кoman having died, her child was to be buried alive with her; tho misgicnary offered te talke tho child and bring it up, and told them of the sin and erime they werc committing, bat it was no uso, it was their law and tho child was baried with her, Shortly after 8 o'elock in the morning of tho 23 rd wa sighted Kogi Peak, New Oaledonis, and gonn the lighthenso was in view. It is on a little island, covered with scrubly hat greon vegetation and sarrounded with a white sandy bearh. Lonving it hehind us, wo passed between two coral reefs, one the share of a half moon and the other of a circle, the colour of tho water iaside being of differeot shados according to the proximity of the reef, thosea beiog as smooth as glasa iuside. We passed threugh a narrow entranco between two inlanda aod almost at ooco camo in aight of the town of Noumes, the chlef town of New Calodouis. Tha harhour is small hut a good one. As wo weat in the convicts werc to be seen at work, somo menuting a gan on one of the hills; we stenmed right up to the wharf and made fast alcagside. The lown is hailt on a flat with tho hills varyiug from a few handrod feet high close to the town to aboot 2,000 in the distance A few of us ment ashore intent ou some purchsses wo had to make, and were agreeably surprised to find some Laglish shops where one could buy almest naythiog wanted and at rearuoablo prieos. Noat day after visitiag the market carly in tho morniog wo took a drivo scme three or four miles into the country to a sort of farm-honse, whero wo bad some good ooffee and cako hrooght ns by an Eaglish Woman, who was very kiud and attentive, giviug us a bunel of flewers from her garden whero roses, bitiseug and colisses were growing luxnriantly. As we drove out the view was not partlenlarly pretty, but on onr way back as we approsched the harbour, it was very fine. The climate was enjoyable, the temperature then heing ahout 65 or 70 deg . in the shade. Gardons a ro ricw heing mado in the ecatre of tho town square and the sides of tho etreets ahout it have heon planted with Alamboyant trees, which will in time give a pleasaut shade. Plenty of atives wero to he eeen shout, in most onsea doing nothing, except tho policemen who were natives and Fero busy examining the cargo sad ahlp to sco if thero were any coovicts escapiog, sis one had previonsly boen pat on loard a sbip in a easo as goods. Wo left Nournels on the 24th and iteamed for some timo close alung the land; it wes very interesting going throogh the narrow passago ealled Eavanuah, pasaing muy bmall islands and coral
reefs. Duriog the night we paseed close to Mare, one of the Loyalty Islauds, and arrived at Anietyum, New Hebrides, next day, the 25th, still having dolightful weather. The cuatry in very similar ia appearacco to parts of Ueylon, tho shoro heiug fringod in placon wlth coconat trees, tho hills rising at the back to 2,788 feet high, two peaks called the 'Twins heing that heigh coverd with luxuriant vegetation aud forest. After transhippiog onr goods and chattels to the 8. S. "Truganini" of abuct 200 tons and called ster the last Qaeen of Tasmania, I believe, wo went ashore and were iotrodnecd te some 20 ar 25 missionaries and ladies who had come down from the different islands to attend the Synod of the Preshyterian Mission which was tben beiog held; many resolations were passed which will greatly tond to tho civilization of the natives aud the advaneement of the conatry. One or two of us in tha ercuing teok a strell to the saw-mills managed by Mr. Martin who was partionlarly kiad and hospitable; Wu ssw the timher hoing sawn ap at the milla worted hy steam, Bome very fine, one kauri plank belug 4 teet broad, also another timber toomana vory muoh like teak. 'The nativos here, ahout 850, are all uore or less civilized, a good many of them apeaking pigeou Euglish. What struck me as moat peouliar tho antives all esme forward and ahook hands with us, in some eases rather ohjectiounhle, and at meetinge in rome of tho islands where ona had to shake bands with a hnodred or more, it hecnme a naisance. We sailed on the oveniog of the 26th and arrived at Tutums Inland at daybreak on the 27 th, having laid to part af the night. Wo all wentabhoro and weat up to the missionary's honse, whoso wo had just thme to liave a onp of good tea and aome cake, when wo hall to bo off again and sailed at 7.80 a.m. We arrived and auchored in Sulphur Bay, Tauna Ibland, at 2 p.m., tho captain bringing the ship here to allow aur party to 800 the voleade Yassuer. Some fifteen of us, our parcy having heod sugmocted by tho missionsrics from tho Syuod returning so their several islauds, were soon oft in a boat for tho sliore; but had to stop some huudred yarda or so frow tho bemon, owing to the apponesnce of the crowd of ustives, whith was auything bnt invitlag, all being armed and floeking down to the besoh. It was but for a bhort time only, as the missionary of the island whe was with na in the beat soon smoothed matters and oxplained tho abject of our visit. Their arus, mostly Suider rifles, though not as effeotive is thoir hands as tho poisoood arrowa whioh some of thom carried, were soon laid down, and after a littlo time spent in arranging for a fow natives to ocme with $\mu$, thero being semo difficulty abont the mattor as they were int war with mother tribe, we started for the volenno about 2 miles distant. After a pleasant walk throagh tho hash, luxuriant in tropical vegetntieu wo arrived at the plain aurrounding the hill made desolate by the sccria whioh had fallen from the veloano and sat down provious to making an effort for our elimb. I bere had timo to notice the ropugnat and anvage appearanee of the group of natives who had coma with us. After a qaarter of an hour's rost or so, we started ap the hill, which is put down in the chart as 600 ft , high, hnt seemed 1,000 ; on our way up wo passed several sulphur eprings, the fumes from whloh were not refreehing. Wo were well repaid however for onr ex. banstiog climh when we did get to tho top. Looking down into the dopths below from the edgo of the erater, we shw the red hot mase of lava seethiag and boiling in the cauldron at the bottom, the smoke arisiug being of sevoral colers as it was betweon us and the sun, whilo at intervals of different daration, the l.sva was thrown up balf way to tho top of the erater nod again with a roar thal mande tho hill trembla and shako great bolta of red hot lava were thrown high iato the air. Fortunately the wiad was iu our favor. Some pieces I should think were thrown quite $1,000 \mathrm{ft}$. ahove whore we stood, one red hot balt talling oo the spot whern bat a minute hefare ane of our parts had heou sitting and from which he lit his oigar. After taking a relic in the shape of a dry drop of the orater, we dencended on the opposite side to that
on which we went up. When we got down wowalked alosg the shore of a freshwater lagoon ahout 80 acres in extent and reached Weasini Bay, 8 miles or so distant at $8.30 \mathrm{p.m.}$, the shiphavieg come round from Sulphar Bay in the meantime. Wo weat on board at onoe as news had arrived that the missionary"s wife on Erromangs, the next island, was ecrionsly ill, in the hopes that we might start away at once; it could not be masaged, however, hut we failed some hours earlier, than was originally is tonded aud arrived at Dillon's Bay, Erromanga lsland, sbortly sfter noon, and woro glad to liear on arrival that the lady was hetter and partioularly as her husband was a great favolurite on board and was naiversally liked and eateemod. A few of us visited the graves of tho missionaries, Willinus and Gordon, who wore killed some yenrs ago by the natives asd a photograph of the graves and tombstone was takes, witb the nativo who is a eon of tho man that killed noe of them leaning against tho stone. It is very protty at Dillon's Bay, about thu mivaion-honse, the steep hill on one side ned tho lofly trues here and there and grass land on the other, with the little coue into which a freshwater river ?ruse forming a delightful econe. Some availed themselves of the opportnaity of getting a fresliwater bath iu the river, while one was iutent gathering eurioaities nad purohasing odds and onds, amougat otbers the native women's dresses, whioli aro uscommon and rather tu be admired, rasdo of pandanns leaves which are strung siagly on a cord, it taking founc dezen or fo of these to form one dress; tho lewen of the onter skirts cometimos havlag a pattern with the ends coloured. Bafore leaving wo wero entertained in a roorn a part from the misiou-house by nur kind nod bospitabla host, who slthough bo had bis own troubles insisted on oar baving somelhing to eat heforo wu lelt. Amongst of her shrnles sud flowers I krew well, I noticed here lantane and the bongainvillea creeper. Wessiled at 6 p.m. and nachored iu Port Vila, Efati or Sandwieh Island, at 8.30 n.m, tho $20 t h$. I west halsore with some others and called on Monsieur Ohevillard late Masor of the Frenoh Commnne there, which has since collapsed. He cntertained na most huspitahly and took me over his coftee and ooounut estato called Franco Villo and kindly sllowed to to take frool bis garden fomo eucharis lilies and roses for tho ladies on board. It was rathor warm here, 1 ho tomperature in tho sbade being abont $88^{\circ}$. The French Coupany bavo large estates helo, bnt owing to waot of time I had to put nff my intonded vinit. Next morniog I went asbore ngain and got a good furn, the first for my collection. Wo sailed at $10-30$ a.m. on the 30 th June aud arrived at Lavana ab Earbor, amm island, nt 2 p.m This harbour is well protectel hy tevernl islaods aod aloost land-locked, but lias not snch good suohorages as Port Vila. After visiting one or two slores here we wont to sec a garden belonging to a Frenchmau whero thero were various kinds of vegetables and wero surprised to seo even carrots and turaips dolog well. We thea started for the nimalonary's bouse and on the way passed llarough the property of the Erench, where somo time agn they had truops stationed. The place bas binco been allowed to grow up and the bnildivgs aro untenanted. After epending tome time at tho miseionhouse, where we wero made very weleomo, we went on hourd and priled at 6.40 a.n. for Tonga. Ein route wo pasacd tho labour brigantivo "Heleua" witb 50 recruite ou bond, who eheerel in their own way an wo passed them. This traflie I leara is to he stopped at the end of the year. It wes very enjoyahle stosming slong, with many islands in sight. We arrived at 2.30 p.m and soon went aghore, most of tho party goiug to the nission-honse, two of ne taking a walk for about two miles into the forint, which wernjosed very much, The peeps of forest soeuery wero beautiful, the truuks of rone of the great furest frees being half covered with different feras and orebids and the hrauchea festooned with creopers; the bunches of wax-like flowera on them fllisg the sir with petfume. I was lacro ab!e lo mskea good ndditiou to my fero and crehid oollection. I was loath to lcavo such a beantiful aput and would have wauderod on regardless of the lapse of time, lisd wot po of the patives suggested our return. A soud
masy of the natives bere do their own trading in copra direct. Whlle layisg at antior hero the islands of Api, Mni or Threo Hille, Makura, Malassa, and Emau were in fight. Wosailed at noun and arrived at Sakow anchoruge, Api Islasd, at 2 p.m. Aiter slaying here a short time we sailed again for Bunnenha to land a misaionary and his wifo, zhis being their station, and from whom I got an invitation to stay on my refurn. At $6 \mathrm{a} . \mathrm{m}$. 3rd Ju'y we were off agaiu for Jig Bay on oppeaite side of the islaud, goiag botween the islunds of Api and Laminn, which aro corored with dense vegetation and there is a white beach, aloo between the ivlunds of Pama asd Leperi on ouc side snd Api os the other. Joperi is a volcumo, cosical aud rising abruptly to tho height of 5,000 foet, but is Lot aclivo st presest. Grent shoule of flying-fish wero to be seeu sa we weut along bere. At 9. 35 a.m. wo aschored in Big Bay and goon pot the misaionary and his house ashore, be. beiug tho first misaionary to be ectlled bere. As we wat abhore, oue could wot help noticing the scene lefore uf, hlgh and broken land covorod with tropieal vegetation isterspersed with coconut trees, while on the right of us was a very largo reef over the edge of whach the ecs was brenking, while the natives were to be sees comion to tho beach to welcone the misaionary, tho whole forming a novel sight. We could ouly get to the edge of the recf in the bost, some distance from thu shore; as the tide was unt, the ladies werecarried uver the reef by the nalives and the rest of ns wadod. The natives bero t e elsonhesowere armed with Suider rillês nud buws aud arrows, sone of tho arrows being peivooed whlch wero oarried in cases. The natives said they were glad that a missiowary was poing to live there and inst war would now case: this ronaded very mach liko blaruey. Aftar the usual shako bands whioh somo of them had loarat elsewhere, Fo started anay from tho hill on whioh tho now miesion-house was to ho bnilt. Wo were very tired and hangry when wo got to tho top, tucker sot having boen brought with us. We got some fino largo bananas roasted in their covera on a tire which the antivos roon had ablaze. When wo got to the beach we found refreshments had been sout asbu:c, which wo eoen did juetico to. Merntimo the native a wore busily engaged flousing the timber of the house abhore aud onrrying them up tho beach: they were vory willing and merry ovor it and were purticularly intercsted in the live stook that camo abhore, viz., a cat sum] a goat, the latter resiating all efforta of tho untives to mate friende will bim, but at lute by giving him a geod scopo of ropo thoy managod to securo tim to a tree. Before leaving, tants woro erected as a temporary home fer the missionary and theso who were staying to help. After finishing the cargo end saying goudbye wo sailed st 9 a.rn. snd anohored in Fort Saudwiclı, Maliieolo Island. The Fronch Oompany liave a small pier here and sonte good slutes huilt of stone. After deliveriug mails and iraubhipping one of our party to II. M. S. "Royaliat" wo leit for Oulea, Sas. soon Lisy, atopped there for a short time, ut Pangknum, at Port Stanley, which has a good hut small harbour protected by IWo islauds Uripio aud Urikilre, Blso at traders' stations on Jiano and Walo lalands, whilo at Walo, onu of the missiunarice and myself left theship's party and went away iuto the bash, in the dircetiun from wheuco came rounds of a sing-sing. The nearer wo approacher, the loader the yolls hecame nod the less iuclined did I feol to go on, wed suggested to my friend, that we had better go bacle, but ns he Baid it would bo well worth segiag on we went, and after a walk of about a mile and a half wo got to a large place, cleared of forcst, in the form of a squaro, at onu side of whicls some 60 or 70 mon and boys wore auated slogiug and leatiug time with their hauds snd feot. Yolls woro leard in the forest in the opposite direosion fromi ahout tho samo numbor of men, who presently with a rush came ont uf the forest nnd adranced towards those sittiag down, heating regular time with Weir fect. Bufcre thoy reached tha front line they retreatod, nodagain suvanciag with a yell cliarged in regutar ordor amongst the filos of thoso sitting down, ihtu eudelenly turning to the right they loft them and luroing sgain they advancod is the epposite
direction, the front rank going to the rear in each separato adrance, the whole winding $n_{y}$ with a terrific yell as they finally retreated to tho forest. This gamo, no doubt, would lave heen kept up aoue timo longer, were thay not curions to inapeet the now: comers, and thry soon anrrounded us talking away at a great rato; they were apparently grestly interested in us and inueh more so wben I had given thom some tobacco. Thia wat the first timo in my life that I had been amongat a erowid of real live savages in all their war paint and light and airy but varied costumes, and I cannot say I felt quito at home amongat them. However wo left them in geod-will towarda $n e_{\text {, and }}$ anon were on honrd again. At daybreak the 6th July we left here for Tongo, whero wa arrived at 11 a.m. Tongo is a amall ishad to tho southward of and withis a gnoshot of the large island of Espiritu Santo. Our party had now been roduced to two, the others having left at the different placee we had stopped at. We were cordially invited to spead the tine wo were to he hero by the missionary, and wereonly too glad to have the opportunity of doing so. We soon went ashore with him, and wheu we got on tho heach, it was apparent that our hoat had shown grent sense in selceting snch a place for his home, instead of the stretches of low lying land on the ehores of thoadjucent island of Santo. Tho highest point in this islisad is about 80 ft . above the aos, and the misslou had purehased a broad strip of land stretching right across the island from sea to sea, and over tho higkest point, from which there is $a$ eplondid view. The underwood is all cleared, and enly the largo trees left standing, some of which are very fine. Tho ground is now oovered with fine couch grase, forming altogother quite a charming little paik. On tho way up to his honse, I felt an if somothing wan left out, and could not think what was the matter for some thas; however on thespproach of some more natives, the fact erossed my miud, that tbe shaking of hads was dispeased with. Tho near approach to the house is through a largo flower gardon tastefully laid out and many Faglisls plants were in bloom. The house is ahout 150 yards from the heach, and I was very glad to bo ouce more in a comfortable room, and was noon refreshod by a uice showerbath, which bad beou very iugeniously oentrived. Thore wre many thinge to be secn and admired hoth iu and outside of the honse, partieularly his large and varied collection of Nes ILehridean shells, also his albnms of dried ferns and morses. Looking out in front at tho flower garden and at the poultry yard behind whero thore wore numbers of fowls and tnrkeys, onc could faecy that wo wero at home, aud in one eense of tho word filt quito at home, in fact it would be difficult for ono to feol otherwiso our hoat and bis wifo doing all they possibly could for us and showing us every kindneas. After dinner I went and lay on the egringy grass, uader the anado of a larga hangan tree, emoking and admiring tho magnificent view hefore mo. On the oppogito inland of Santo, tho high range of bille thoro with their many shadows formed n cooll hackgronud. The little S. S. "Tinganiui " laying at anchor in the narrow passage between the inlonds, whilat scores of wild pigeons with their heauliful plumage were coning in the branches uverhead. In the evening wo went to church, and one conld see there what the missicanry had doue. There were some 40 nativos or an at selvice, many jeiaing in the hymus which wero sung in the native language. After service we went to the village, which omajeted of some 85 houner, to see a chief who wan ill, aud a man was pointed ont to me who had threatoned the missionary, as be only did not want one there. The mosquitoos bere aro different from most other mon. quitoes as they do not sing, so that one is not aware that they aro near, until thay bite, which they do vigorously. In the moraing whilo at hreakfast, thn stenmer's whistle was blown to harry us arway, and I was compelled to leave our kind frionde and once more atart on my travela, and lind now pirted with he last of tho missionarles who had gone to the Sy nod for the time being. Wo sailod at $7.20 \mathrm{a} . \mathrm{m}$. on
the 7th for Maalo or St. Birtholomew Island, and arrived ahout a quarter to 9 , where we lay to and after delivering the mails went to Aoré Island end lay to there for a short time, then went back again to Manlo. We sailed at $8 \mathrm{a} . \mathrm{m}$. on tho 8th for Aoba lafand, ataging there for a short time, and were off again for a trader's sfation on tho same island; en routc wo passed a trader's place that had heen hurnt down by the nativos after he had left, and I learnt later on that he had been threatenod. Wo auchored of a station for the night, and at $5.30 \mathrm{~A} . \mathrm{m}$, ou the 9 th we sailed for Balhogé, the Ohurch of Eugland miesionary's place on Pentocost Island, whero aftor landing over the mails, we loft for the ialand of Ambryum aud atayed at lihanowe anchorage a short time. Thero is a very high volcano on Ambrem not now active, the land here is all volcanio and tbeanand on the beach quite hlack. From hero we started on our return jonrney to the southward. Passing hy the Island of Api we saw tho Union Jack Eping, where wo hed landed the new missionary, showing that all was well. Called ngaiu at Tougn where we atop. ped for the night; tho native who had been ont gathering ferna with mo on luy former vinit called Billy sent a meange to me that he lad forns forme and on my going ashore for tho socond time, soon came forward to shake hands and hrought me to his house, where he had started a garden, which be had planted with ferns, orchide, erntons, eolises and many other plants. I picked ont a few that I wanted, and the secmed mneh disappointed that I did not take thom all, saying, "Why you ao inko this fellow" Him very good fellow; hye nad bye be mako plenty good ki ki" (food). No soonor had I done with him, than all. other man, pulling mo by tho aleove, said to come to his houso, where bo had all the same plenty good fellow. Fellow is a word frequently usod by those Who speak a little English aignifying either man or woman, noimale, plants or goods, as the caso may bo. On parting I gave Mr. Billy's hand n good squecze, and judging from the wry expressions on his faco, hefelt our parting, but I told him it prohsbly would not he our last, as I boped by-aud hy, bomo time, tomorrow, to see himagain. Tho nativen ahout wero amused at the band shaking and acomed to think it properly dene. We arrived at Havaunah harbour at l p.m. on the 12th, when I left tha "Traganini" nutil her roa turn from the south. While here I wont for a trip with tho missionsry in a first rato whale boat to a place called Bow, abont 20 miles or more away, and bad a very rough timo of it on roble. Wo were in imminent dangor of our lives on ono occaaion, heing out all night to $2-30$ n.m. In the morling, with very had weather, and cloze to recfs and with an exhaua. ted and sea-sick erew; altogether there wero 17 of na including native crew and pasuengere.

At Bow I luad ths hononr of seeing the foundation timbors laid for a chureh and tho marrigge of four native eouples on our arrival at tho village. After word was given that wo were to diue thoro, all hands torned out and made clasae for the foxle, which here could hoth rua and fly remarkahly woll, an they were nocustomed of an evening to fly to tho branches of somo of the tallest frece to roost; it was very amasing to watch this ehase in whicb men, women and children joinod. Oror atone walls, helter skelter they went into the bash, after the particular roestor who was doomed, all the fowle of tho village joining in the general eborns, while the pige, which were nmmoroue, nomstime got in the way, hut over enob obstneles the natives nimhly skipped and moon they retnrnod with tho objeet of their chase, his neck iu tho meatimo having beon wrung, many hands made light work and he wan noon divested of his gay plamage and into the pot he weet. Two nice clean houses wore prepured for our ase, dozena of wice elean bative-mnde mate having been luid on the floors and stretchers on whieh wo were to sleep. Oa our way to Bow, part of which was thourh forest, I killed a large non-venomoua samee six fect long. All the suakes in these islands aro non-vanomous. In this village there wae a perfect albino and it did look peculiar amongst the daskice,
the father seemed very proud of the boynnd showed great affection for him. On our return journey we stopped at a village ealled Ebulle 5 miles from Bow. Hore we were not an luxuriously, accomviodated as at Bow, we allslept in a large native hut side by aide on some mats, the smoke from the embers of a fire, whloh was In the centre of the room, keeping the mosquitoes bway. At one end of the room, on the other side of a sack partition, reposed a native and his family, whilo ronnd the fire were equatted some half-dozen natives smoking and discussing, I presume, the evonts of the day. We were very fatigned and when all was quiet I got to sleep, hut I had noticed two tom eata on s hox immediately behind ns with their bristles up and tails curling about looking as if they intendod a row, antioipating which I got a fow artieles placod handy. I was nots sllowed to eujoy sleop long, for I was soon aroused by an awful melfe, the cats being engaged in of feroofight; so great was the squalling ete. that thore seemed to mo to bo at loast a dozen oals evgaged. This was not to be borne, and we were up in a inoment and soon peramaded the oats to leave, after which I had - little sloep and was roused at $4 \mathrm{a} . \mathrm{m}$. by the words "It's time to bo off." Aftor comploting my toilet with a eoconut shell full of water and brnshisg my hair iu the darle I was ready for early hreakfast; when it wan fiuished wo resumed our jurney to Where tho bost lay and sailed down to Undine Bay. Here wo landed and weat up and had breakfast with Mr, and Mra. Roche, who made us very welcome. After breakfast my friends returned to Havamubh Harhor. I was ouly too glad to have the opportanity of ataying and ncoepted their kind invitation to atry as long as I liked'and did so for forr days, speuding part of the time at the elder Mr. Wocho's houso rad part with his hrother who lives on the ooffice estale, whioh he superinteuds. The view from tho house, which is situated somo 700 ft . nhove the sea, is very fine, tho large hay atretchiag away to Severi Poiut at tho south with several islands in vitw and with a good extent of country eovered with tropienl vegetation iu the foreground forme s protty aoene. What with plgeou shooting, fern gathering and going abont through tho coffoo estnte, admiring tho many things to be seon there, time Hew, though I should much likod to have madea yet longer alay with my kind friends, I had to retura on the 19th to Havaunah harhor, where I found one of my fellow-passengers who had boen away on an expodition to somo of the jalands had retornod and we spent a tow heurs pleasantly, recounting the experiences that wo had in the menntimo, whlnh as far as boat oxpeditions were ooncerned wore somowhat similar and tbo dangers gone through iu his expoditions, were quito equal to if not worse than my own. One day lio inangurated canoe races, both sailiug and paddling, tho lntter beiug very amusing, thero heing great exoitoment among the natives engagod in the raee and their spouses and friends on the shoro; the prizes which were arrarged for hy my friond woro gratefully received by the wlaners. The opportuuity of portrasing such a novel aight in the islavda was not to he lost, aud phetographs were taken. While preparing for the races, thele Wha an earthguake and the fceling one experienced is difficult to dnsoribe, as one did not quite know, whether we wero going to fall down of not. I hourd since that it was felt at many of the islands aud was cnused no douht hy that portion of the volcano Yassuer on which our puity had berit gtanding having fallon iu sud blockod ip the wh vent. Monday, the $28 t h$, was a day of but exit mont, as the S.S. "Truganini" was expected nad much winhed for, as we all expected mail,, 1 ct haring heard for some time from the outside wrid. For her, ohe was nousually late, but at last after mach waiting and watohlng she hove in sight and we wero soon alongeide and on board of her. We sooll had to he away again as this busy listlo stemmer had to anehor furthor ap the harbons. Ou the 2yth I left Havanuah harhour again northahout with Lalf-6dozen other passengers, my kind friends of the dozen other passengers, my kind friends of tho
Miome tourists and a misaionsry for Sato.
$I$ soon had to leave them and staycd again at the islond of Tonga, which islaud had a great attraetion for me, it being the richest of those that I had scen and most lumuriant in vegetation. Thero I spent part of thres days and have to thonk my hont there for hls kindness aud trouble. Ho lent me his hoat and nativo crew and I gailed on tho 31st Jaly with a good ntrong breere for Sakow on thu ad. jacent island of Api ten miles away and ataged the night there in n huse tho Dission had put up and sailed next morning for Burumba, twenty miles off. There I stayed over a reck makiog some trips about with my heat and adding greatly to my collection of curionities and forus and having a good opportunity of seeing mure of tha heathen antives than I had yet liad, aud was strnok with the way in whiol their carders were cultivated, the yam vines heing carefnlly trained and the gronnd kept freo from weeds. The heathen patives here wero mostly powerfal and well mado men aud wero geverally occupied at somothing. Some were hailding a very fine lurge cuuoo some 45 or 50 feet long which was launched while I was there. The lower part of tho canoe was in oue piece, madn of the hollowed truluk of a tree, und tho upper consisted of somo dozen or moro pioces, artistioslly joined together with plaited coconut fibre, tho bows of the canoe being ornamented with varions devices. When the tidn was out I ppent a few honrs aow and again, on tho large coral reef, extending for atont a mile along and a quartor of a mile from tbn shore. Here it was simply heautiful, the colers of the many varieties of coral and of the fish were hoyond woything I had ever seen. On ono occasion a native sbot a fish with his bow and arrow which is their favourite way of gettiog them. On the 8th of Augnet I started on my final return journey, calling again at Havannah Marbonr en route to the month aud spending a pleasant Sunday on hoard H. M. S. "Dart." We callod at some of the places that wo woro at before and had a difurent expericnce of the volcano this timo, as arhea wert falling from it over the ship, the man at tho wheel hoving to hold ouo haud over his eyes while stccring. On Friday, the 15 th August, wo arrived at Aneityum snd Eppeut noost of the day ashore part of the time in the lorest on the hillp, and although I had not anfficient room in my cases for any more ferns 1 coulis not resint the temptation of pulling a few. I live heard that thore are 120 varietiea of ferns in this island alone. In the evoting I went on loosrd and transhipped my goods and chastcls from tho "Truganini" to the A.U. S.N. Company's Gino large ship tho "Waronga" and sailed for Sydney on Saturday, the 16th, hidding good-bso to the New Habrides at any rate for the present, hut I hope, it will be my luck to have anothor visit to them later on, having epent an enjogatle time and soen many honatiful, ucvel and interesting sights.
solla and climati of the nhe hehrides:-theik
annexation adyocated.
Speaking generally of the New Hehridea, many tropical products can he prown there, and ought to paychoosing the locality that would be moat favourablo to raoh: coffer, lea, oncan, nutnugs, pepper, vauilla, tobscoo, cinohona and lianamas would I believo do well. People ahout to epen land there would do wrll to profit hy thoexperituca $\begin{gathered}\text { omeliave had in Ceylou and not }\end{gathered}$ pat all their eqgs in oue lasket by planting only oce product. Tlia New Hebrides bave advantages over Emyy other tropiesl conntries, these boisg no dienase on colleo and having flenty of cheap laboar which will bowrily obtalsed, when the laws ot presont affecting it are mataless stringent. Anoug the many plants etc. that I have seen there, as well as growing in Ooy lon hhewing how fitwilar thin climato matit he, wero boside oooocuts, hreadruit which attaina a larger size than 1 have keent iu Oeylon, jakfrnit, I having come acrons but one iree of that apeciesand from the wood of which good and lactiag frruture can be made, vanilla, cottou, guavas, 1 apaws, very five orsnges, lemons, which attain a large size, v'nes, oastor oul treo, laritann, clillies, beans, brinjale, carrota, turaip, vegetable marrow, ouions, oabbages, roses, eucharis lilien,
agerstum and iluk grase, the two last beng troublesome weede, particularly tho iluk grass, tho rocts of which spread rapidly. Laud can he casily and chesply purchased either from the natives or from early eetlers who have ohtained large tracte. It can also be leased from an Austrolinu Co. The Britich artat present bandicapped to a cortain degrec, as the French are allowed by their Governmeut to parchako laud for riflos and ammunition while wo of necessity must pay in eabh or trade. Many in Australia iotercsted in these islandase now nrging the authoritics eithor toallow us the same advantages as tho Frcnch or to get them to prereut their subjects selling firearms whicb would place us on su equal footiug. Thu soil on most of the islands is very rich, chiefly volcanic, butill Aueityum it is evident that un volesmo has been active for manysears, as thero is a deep laser of surface soil composell of vigetable mould, formed by decayed leaven and timber. lu some islunds particularly the northern oues the clisinte in hot but pleasant ; climates cau be got on high elcvatioue, even on Santu, the most northierly. Thereseemed to mo to he a marked difference betwecn tho places north and south of Vila. Sandwioh lesand. Those ssuth of Vila being culder, many of the mietionaries and their children get fever. Ineme casts thib cad be ne ${ }^{-}$ connted for by tho fact that the hones are built on low ground and turrounded almest by forcst. Sowe ou the other hand who havo been able to abtain favourable eituation from the mation and particularly those living in the southernmost islands do not cumplain of the olimate. In propertion as estates aro opened and the land eleared ro will fever dirappear, as in most conntries covered wilh forest and dense vegetstion.

There are two seasous: fummer or the wet and hot season from November to April, and wiuter or thedry and cool season for the rest of the year. The driest months boing July and August aned thoso with the largest rainfall Ftebruary and March. The temperature at Ancitynim 3.30 p . ns. on 25 th June was $77^{\circ}$ in the shade. At Hovaunb hartour furbber north in July at b-40 a.ru. it was 630 , at 12.30 pm .740 , and at 3.15 p.m. 76 . I was told that the higbost known temperatnre tbere in twe elacte was $92^{\circ}$. At the ielaud of Apii further netth still it was muob higber, owiag probably to the honse heing so closed iu. The ternperature there at 8 a.m, heing 740 and in ibe alternoon ${ }^{85}$. Teuperatures can he had in the $i=1$ buds from $63^{\circ}$ in the morving at Aneityum in the s ath to $76^{\circ}$ or $78^{\circ}$ in the atternoon aud in the north at Santo on the sea coast from $73^{\circ}$ or $75^{\circ}$ in the morning to 90 or 95 in the afternoun. At a hieh elevation on Sauto where the mountrins go to 4,000 or 5,000 feet the same toonporaturo wonld he found as at Avoityum. From tho records that I conld get it app: ars that the rainfall on the dulferent islands is from 70 to 120 inches. Hurricanes aro to be feared; some jears they nceur and somo they do not, while rometimes scme islanda pot them and others do not. I bavelieard they do a lot of damage principally to cozonata and vegetation on the tca, const, yei the coffed I bave fecra shortly after a hurricauc which I expericuced did not seem tu bavo been affected by it, owiug no doubt to the fact that coffee is planted under tho sbade of and shelterad by forost trees and not in the open as in

The popu:atiou of tbe inlands is about 60,000 in soms islaude, there being hut few intabitauts and they are decreacing, the probable canxes of this reing the introduction of disenasea snd cpidempas, infanticide sni tribal wara, expertation of lallour to otber countries und
 of them. That inactiou uud laziness produce enervation and degradation ina racois well-kno wn, and examples iu other countriaa are not wantiug. Were tho Eritios to settle there aud opou np ertates which I teel sure will bappen when the islsuls are hetio $x$ kown and that before long, as mana peopho are now, guing to teu establighed since steans commmunicat:on bas beru establielied, the uatives would be emplosed at regular
work and their present coordition monld thereby, he
 Improved in many ways. Mok of the hathen that
I lave secn are a powerful looking well built peoplo,
and I do not believe they will cever hecome extinet as they oan and will work. Large numbers of them bavo beeu taken to Queonsland every year for many yoars, New Oaledonia and other plaoes, thero having boen perhsps as many as a dozen vorsels engaged in that trade up to 1891. This traffio I bm glad to be able to say hss been stopped as far as Queensland is concerned, and I trust tho deportation of these i-1 luaders will entirely oease beforo long. I say this in tbeir own interests and also of those who will open up land there in tho near faturo.
Wild animals thero ore uoue, bat there are snakes, howevor, they are non-venomouns, Many speeiea of pigeons, bush turkeys, | jnngle-fowl and some duck.
Teuare of land: the best'method for aecuring a title to land at prosent is to make out a deed defining tho land hought and from wbom, as there may be many people baving a share in the land. Getting tho acquiescence of the chiefs and natives in the vicinity. nitnefsod by a misslonary if there should be one and where noar and the chief and some of the nativen ahout getting tho deed registered hy the Frenech in Noumpan and by the Britlsh High Commisaionor for the Pucifio in Fiji, Sucla a deed would be reoognised were citber the Britiah or Freneh to annex and wonld uot be disponted by tho natives. 1 have no hesitation in advising people to bay laud there now and were the laud occupied at onco nll dispntes would he obviated. Noither England or France has annexed the ielands. They aro looked after by a joint commistion of Britich and Frencl man-ot-war. A ppocial Oommissionce or one of caoh nation menutime is required tu live in tho groups who will. have power to register titles and agreements between bettlors aud their labourera aud to enforco asme as well as powor to ecttlo disputes. Tbe necersity for this eannot be too strongly brought hefore the anthorities and the
sooner the better to avoid futnre sooner the bet ter to avoid futare complications. There are I dare say 500 aeres already plantedl ap with coffee in different parte of the islanda some 10 yoars old, and the coffee I bave seen is very fine aud I do not think can bo purpassed in auy prot of the world. In conolusiou I wonld suggent to those in Anstralin and those who have come for a trip to Australia who nould wleh to spend a holidoy away from tho oares of bnginess, to take a run down to ebese islands, lanting a menth sud oostiug $£ 25$ retnrn ticket from Melhourne, Anstralinus will tbere ree something now and unlike anything they bave seen in Anstralia in polnt of scencry. It is a rich and fertile colntry and I feel sure whon better known that this valuable group of islands will he oponcd up. I hare heard it said, "We don'I want annoxatiou," and I have seen it writton. If a Britith minister in a weak moment eonsont to the handing over of th: group, Austanasia will assuredly when tho time comes take steps to regain her heritage in the Western Pacific. But mosntime the natives wlll dwindle awas, and then of what use will tho islends be? It may be presmmptoons of me hint I ray uf no ube. We have not jet got machinery thai will plant tea qud cofifee. Aotion should he taken at ouee. Why nut petition the Home Authoritios to
fend a oommission there nuld thoy wonld then know fend a oommission there nind they wonld then know
their value to Australia and the necessity for their valuo to Australia, atd the necessity for nnexas:
timn. Leaving that aside, how cun we think of giving timn. Leaving that abide, how cun we think of giving
up wbat our minaionaries lave, gained for us by their up wbat our minsionaries lave gained for us hy their
croat labeur and trouble, having had to bear nany I srdships and frequently been iu danger of their lives? indeed several huvo heen killed while doiug their duty:
The subjeot would demand to have its olaims and merits put forward hy a more ablo exponent than I sm , but I truet this will have ereated nome interent a mungst those here; and wore I to know that it had done 50 iu the smallest degreo I shall feel fnlly repaid.

## NOTES ON PRODUCE AND FINANCE.

Co-opiration hedabming Lanour in Absam, \&c.-We are glad to note that at a largely-attendod meoting of
tho General Cominittoe of the Indian Tea Districto Ter Association, held this tho Indian Tea Districta' nimously passed in favour of supporting the una-
ment recently in Calcutta for the formation of $a$ contral lahour organisntion on co-operative principles to control the recmiting of coolies. Co-operation on this Important snbject cannot fail to strengthen tho position of tea proprictors in Assann.

Mone Liont.-Mincing Lane has heen mmosed at a paragraph which appeared in the Daily Chronicle, a few days since, to the effect that a tea-tasting committee of tho guardians of Islington Worklionee had made a new discovery in tea-tasting. The paragraph was as follows:-"Something like thirty samples of black tea lad been sent in by different firmas, who sought to obtain a contract for $7,300 \mathrm{lb}$. of tea in hond at 10d. As nsual a cup of tea was mado froni oach sample, and the committee then proceoded with the operation of tasting. It is oustomary to allow the cups to stand for five or six minntos, but on this eccasion, owing to in necident, they were left standing for twenty minutes. When the committco examined them, to their great surprise, they fonnd that tho ten in about a dozen of the cupshad undergone au oxtraordinary chango. Instead of boing quito clear it had the appearance of cocoa; and, curiously enongh, tho ehange did not take place until the cups had been standing for moro than fifteen minutes. Among the samples that lad undorgone the chango were one or two which had been looked upon as tho hest teas. Tho mamples will, it is understoon, be snbmitted to analysis."

Tea 'Lasters Wanted.-If this "cteaming down" of tea semren the tea-tasting committeo of the workhouse it is lifg timo that parochial anthorities who buy tea on a large scale, omployod the services of an oxpert on tho premises. In the absonce of an adnlt, a youth who ninderstood the business would be useful. As the Daily Chronicle says:-"It is a common oxpericnco that all good teas from India and Ceylon 'croam down,' as the technical phraso is, when cold, and present the appearanco which aroused the suspicious of the guardians. If they do not, the samples are at once pnt on ono sido as being inferior. Tho clunge is wronght by tho atrosphere conning in contact with the tammin devoloped by the procoss of infusion, and it is lighty probable that the sample which was approved was greatly inforior to many of those rejocted. In large contracts of this description tho services of an exporienced taster might with advantage bo requisitioned."

Tile Dricay of the China Tea Trade.-In some districts of China tho tea-growers tako snch a gloomy view of their prospects that they are turning their attention to other things. A Foochow paper eays: -"Iwo tea-growers aro, we understand, planting poppies in tho place of tell in the lower ranges of their tea plantations. If they mect wlth success, ethera will follow thoir exrmple and give np tea altogether." For this China has only herwolf to thank. By heavy export dnty and local taxes and "squeozes" innumerable, she has done her best to kill the trado whiclifor so long gave her a prond pre-emlnence among the countries of tho world.

Iast Weki'g Salis.-Thero has again boen a fall-ing-off in tho snpply of Indian tea, says the Produce Markets' Rexikm, the quintities offored being 28,000 packages, againat 31,000 in the procoding week. Al. thongli the demand gencrally is by no means uctive, thero aro evidencas of an improved onquiry, more particularly for all good descriptions. For modium and fine sorts the demsind has been deciledly better, with a furthor upward tendency in valnos, and unless a larger supply of theno descriptions in forthcoming, highor prices in the nonr finture are not improbable. No material change has taken placo in the lower sorts, althongh bnyers find it difficult to follow pre. vious purchases, this boing more particalarly the case in whole leaf kinds of good nseful qualities, which are not so plentifully offered just now. On the other hand, common and undeairablo teas aro dull of ale, and have paperd at irregular rates. At the pablio sale 25,654 packagos were eatalogned, and abont 3,000 withdrawn, most of which have since found buyers. Ths following are the figures issued for the past month compared with Jsnuary last year :Tho imports were $13,600,000 \mathrm{lb}$, and $13,300,000 \mathrm{lb}$. reapeotivoly, whilo dolivarins were ahout 600,0001
smaller, or $9,967,600 \mathrm{lb}$. againet $10,570,000 \mathrm{lb}$. Tho stock, on the other band, showa an increase of $10,000,000 \mathrm{lh}$. the qusntity beiug $49,000,000 \mathrm{lb}$. as compared with $39,000,000 \mathrm{It}$. in the previons year. This increnpe in tho stook almost exackly corrospende with the differeneo in the imports from Jano lst to Jauuary 3lst in eacli yenr, whieh amonnted to $91,900,000 \mathrm{lh}$. and $81,200,000 \mathrm{lh}$. respeetively. Cey. lon teas have bcen otrougly competed for, and a genersl but not very extensive riso iu prices han again taken place. Tho improvemont has been, perlanps, nost emnrked in medinm Pekocs, for which the competition ia particularly kcen, and which are ahout $\frac{1}{4}$ d dearer. Common grsdos are also in demand 811d show about fid rise ou the prices of a fortnight since. Tho quality of the teas has shown a slight improveinent, but hss not yot reaohed s satisfactory level. Reports ss to the quantity of tha coming forward are semewhat contradietory, hut it may be faken for granted that it will exceed last years by some millions of pounds, all of which will be requirod if the present rate of inolease in tbe consumption is maintaiued. Some private ndvicea, howevor, report the geantity immediatoly avsilable as sumewhat less then expected.

Ttr Board af Trade Returen ann Produces,Tho Board of Trade ketans are again ansatiffactory, inammuch as with su'iucrensed value of imports tho valuo of tho experts las decreased. The latter fraturo is 1101, howover, so marked as 11 November and Decemher ol last year. Tho imporis amount to $£ 38,485,244$, an incroafo of $£ 4,744,162$, or 14 per cent. ; and the exports of British and lrisly proluco to $x 19,146,701$, a decrease of £687.6Il, or about $3 \frac{3}{2}$ per cent. Arrivals of ten wero lueavy, particularly from India and Ceylon, hut China receipis werealeo large. Tho total quantity of tea im . ported in Jaruary ihis ycar mat $24,678,797 \mathrm{lb}$. valne, $£ 1,083,098$; 凡gninst $21,330,948 \mathrm{lb}$.; valus 29947,804, in January, 1891. Of refined sugar, Gormany and Holland beve sent more, lint France only sent 83,280 cwt. compared with 209,987 owt. This article has fene up in price, which, perliope, sceonnts for tho larger importe, fi2,000 alone of the ancresscd value being die to this eanse. Win the exeeption of Hollaud tho best-producing countrips have sent less raw augar, hut eamo producing countrien bave iu the aggregate sent more. This article too has gone up in price. Of the articles cles od for consnmption, tea is below the total of lnst year, lut is considerably in excess of January, 1890: the check would sppesr to bo only temporary.

Bonned Pronuce - Tho B Bill of lintry shows that on the last rlay of Janmary the quantity of tea remaining in the Oustoms wad Excise warehonses of the United Kingdom was $111,006,449 \mathrm{lh}$, against $100,646,624 \mathrm{lb}$, ar, $1115,373,806 \mathrm{lh}$; of cocoa, 11,317,755 lb. against $12,785,781 \mathrm{lb}$. and $11,202,786 \mathrm{lb}$. ; ceffee, 118,277 cwt., ngainst $122,494 \mathrm{cwt}$.

Coffre Adulteration. - Coffoe planters munt feel disgnsted at the bamefnl dulteration of coffee. In vain public analyats point out the noluloration, but it is quitecasy for the voudors to cvade the law. At a recent raceting of Si. Iuke's Vestry, the analygt said:-"Iu the caso of the colfeu that was found to coutsin 50 per oent. of chicory ne prosccution wss nndertaken, because tho packot was labelled a mixture'-lhis one of the msgivtrutes at Worship, Sureet having hrala to bo a good defecee in a previons case. In mother case where 85 per cent. of chicory was piesent, and there, wss no label annonncing 'n nixture,' the Vestry did prosecato. T'be vens or, however, nworo that he verbally atated to tho pmebss. r that the articlo wse a mixture, and the inspecter swoso in eqnally poritive terma that no anch sfatement was made. The magistrate belicved tho vendor, an d dismissed the cummone. Hence, sdied the analynt, it appears that a dealor may eell any amount of chicory to a hager who atka for coffi o withont even pre tooding to lahel it. Ceriaiuly tho fectot. ller has a worfe time thisu tha otbers. The law proteuta tlie purclasor from having his beer or spirits waterod, but winksat sny amonnt of office adultera
tion." At the Durham Connty Council's annual meeting, beld last week, the analyat reported that he had given specialatention to ooffoe mixtnres, in order to check, if possible, the practice of vending misiares coulamang an unduo preportion of chacory at little less than the price of good coffee. In ono caro, which had not yei becu heard, tbe chicory amounted to 83 per oent.

London produce Clearino-Housk.-The report of the drectors for tbe year ended Dec. 31, 1891, states: "The ncoounts, after makink provision for bad and donbriful debta, and iucluding $£ 2,346,48$. 10 d . brought forward on Jan. 1 hast show a gress proft of $£ 20,652$ 16s. 11d. After dedncting current expenses, there remains a balauce of $£ 10,319 \mathrm{ls}$. 6d. Ont of this sum the directors propose to pay a dividend at the rato of 3s. 3d. per fhare on the ordiuary share capital, and $£^{2}$. 18 . Sd. per share 011 the founders' sbares, which will absorb $£ 8,125$ Oa. 2d. and to carry formard the halance, $£ 2,194 . \mathrm{s}$. 4 d . to uew ncconnt. The goueral depression and waut of entorprise which havo marked the past year bave rado themselves fell in the compary's businoss, tho total number of contrnots regintered having been smaller than in the previous twolve montins. The dealiugs iu coffee continue to be unfavourahly a fected by restricted supplies, and also by forward prices romaning below those for immediate dolivery, while it is ouly during the last tbree months tbat the sugnr monret has thowu asy notivity. Tho contracts in Obina tha bave been hearly equal to tbose of ho previous yoar, uotwithstanding a cossider. able contraction pt the closo, which contraction has, howover, been counter balauced by the increased dealiugs in lndiau ten. In graiu the year's tranasotions have been extremely limited and disappointing; bat with the revision whicb has juet been made in tbe company's rn'es it is hopod that the nerv form of contract will attract buainess. The only additionsl commodity introluced during the past year has heon silvor bullion, for ahich a inarket is boing sought through the Olaring-house, in oonjunction with $n$ systom of storago and warrente, which cannot fail, it is tbonght, to benefit London trade in the metal." 11. and C. Mail, Feb. 12 th .

## CEYLON PLANTERS' AMERICAN TEA COMPANY.

A genoral meeting of the shareholders in the Ceylon Plantors' American Tea Co., Lid., in licuidation, was held this afternoon at the rogistered offioe of the Co., 9, Queen Street, Fort Colombo, "to consider (in complianeo with eub-ssctions 10,11 , and 12 of clause 107 of the Joint Stoek Companies Ordinanee, No. 4 of 1861) tho acoounts of tho liquidators of the winding up of the Company, and such further business in oonneetion therowith as may be brought before the meeting.'

The Hon. W. W. Mrouels occupied the ohair, and the others present woro the Hon. J. J. Grinlinton, Mr. W. H. Davies, and Mr. J. F. Headrick. Mr. Mitchell held proziss form Messrs. H. Whitham, Jas. Westland, J. Fr. Millington and W. Morton Smith. The netioc calling the meeting and the minutes of the previous meeting having boon read,

Mr. Hradmon rosd the following roport by Mr. S. T. Riehmond, auditor:-"On examination I find the accounts in order, and that in accordance with rosolution of the shareholdors on 9th April 1891 onfirmed by tho meeting of 28th May 1891, tho assets of the Coy., have beon transferred to the Ceylon Planters' Toa Company of Nev York except the eash in hand, of whioh all that may remain should be sont to the Company on final olosing of the accounts after they are confirmed by the sharcholders. The statement of the sharo sorip roeeivod from the Now York Com. pany, and tho iseue of same, shows, that the sorip in the Ooylon Company for 52 sharos has not been roceived from shapeholders and oonsequently the
scrip in return for these shares has not oome from Now York. The expenditure of tho oapital is shown to be-loss as per accounts of 301h June 1890 R29,036.95; expenditnre sinee 30th June 1890 (including cost of liquidation) 1110,85364; remit. tanoes to New York R29,487.47; amounts due at New York (including value of furniture) R15, 186.32; oash in hand $18355.62-84,980$, loss for transfer fees R20-R84,960."
It was atated that Mr. Richmond had been appointed hy the liquidators, and therenpon the meeting passed the following resolution which was proposed hy the Cianasan and zoeonded by Mr. Davies :- "That this meeting confirms the appointment of Mr. S. T. Ficbmond to inspeot the acoounts."
Afterwards it was resolved on the motion of Mr. Dayies, eoconded by the Charalan:-"Having, received and considered tho accounts of the liqui. dators thas meeting is of opinion that tho affears of the Company havo botn farly wound up."
Mr. Davies asked if any inlormation had been reccived from the New York Oompany as to the progress that had been made during the past jear.
Tho Chamanar in answer read from a letter dated 21st January reacived from New York:"Wo now wish you to purohase and forward to us lots of our sisandard grades, of orange or Howery pekoe, pekue and souohong. We havs had no teas more satislactory or tunt arrivod in better condition, thas thoso formarded to us by you in January 1890, and wo desire that you witi blend them as jou did then, pack them in conventent sized packages and if possible send by one ship. Tho oases shonld bo marked as direoted in our letter to you of the th September lo 91 . Unless you hear from us to the coutrary you may ship ua monthly lots of Uva and Nona and kata. We would also hake to have you send us with each shipment, high grown plantation paoked in barrela and native or garden parchment elean eoffee. Mr. Farr, our treasurer, will advisu jou to draw against the credit now in your possession. By mal pleaso send us Clarke a series of photographes and say four dczen udditional represeritative of Cey lon naluvo charaoter, architecture and scenery and sopies of those relating to tea taken lasi year expressly for us, Mr, May, the president, wishes you to sound a note of waralug to the planters of Coylon, and to urgo upon thens the abaoluto necessity for them to maintain the higheas standard of quality. If this is not done thar businees with $\Delta$ merioa will be a total failure. Uur annual meating takes place Iu May. Our aales for 1891 were $56,818 \mathrm{lb}$. and durnis that yoar we distributed free 3, u3: lb, in emall earupless." Mr. Mitohell remarkod that the Jompany had been buying aupplies almost wholly in London during tho past yoar and they had only now reverted to purchaeiog in Oeylon whioh he hoped they would continue to do. They had telegraphed for native servante, and he was in communicauton with the Rev. Mr. Thomas of the Tamal Cooly Misson to procuro a Tamil man and his wifo to bund over. All that looked liko business, and although the progress had beon slow it was evidently sure. H0 oonld only express tho hope tbat tho intorests of the Dompany would benefit very graatly as they hoped the interests of Ceylon generally would benefit by the mis sion of Mr. Grintiuton to OLioago. (Hear, hear.) The attention of the peoplo in Amorica would, of course, bo largely oentered upon tea at that Exhibition, and it was to be hoped that the demand for the tea that this Company supplied would go on inoreacing.
The proceedinge then terminated,

## A JAPANESE SULPHUR MINE.

A writer in the Japan Mail, of Yokobrma, deseribes a visit to eulphur mine in the northern part of the main island. The works are eituated on a platform made in a gorge partly by liand and partly by a landelip, and from tho baok a road goes up to the solfataras. On euch side are high hilla well wooded, save where landslips have occurred. They possess a bath, deliciously warm, containing sulphur in suaponsion and iron and alum in solution. The sulphur is melted by supor-heated steam. About a mile up the gorgo are the springa which supply tho baths at the wurks, and aleo a bathiog establishment in another valloy somo miles awas, and another spring is used by the miners to oook their rice. $\Delta 11$ ere boiling when they iseuo, bat unloss enolosed in covered pipos they cool repidly and deposit fino "Hlowers of sulphur," which is oolleoted and sold for looal oonsumption. Leaving tho springs, the oulphur region proper is entored which is almost at the top of the gorge, or head of the palley. Before ooming into tho hands of the present proprietors, the soljatara was worked on Government acoount, and ono of the old workinge is very ourious. It is a small gallery with a hot oeiling, and exudes very beautiful noedle-shaped oryetals of puro sulphur, boiling hot, and trans. paront when first gatherod, but they soon becomo opaque and ohango into small octabedral oryatals that will not bear muoh pressure, but orumble to the touch-showing that the sulphur bas beon doposited at fusing heat. Arriving at the hend of the atream the asbont of the orater brgins. There is a toboggan slide of 720 ft . from the orcet of the orater down the Bteep oono to the upper workings. The asoent is neither sale nor ensy. A miner went in front wilh a piok to out steps, and the olouds wore entered about hall-way up. At tho bottom of the crater are vory rich mound of sulphur ore in inoxhaustihle quantities. The workings give off lumes and gas, and great oaro is needed by the worlimen. Tho place scemed muoh like that desoribsd in one of Sinbad's royages-no lite, no vegetation, no water, only mud and sulphur. It is on record that 315 years ago the orater exploded liko Bandaisan and did great damage. The path down the gep then made in the orater is a diflioult ons. overhanging rocks threatening at every atop, the path entiroly obliterated, and the ohasms left by the torrent hoing both steap and dangorous. Abovo the neighbouring town of Numajiri thore is a sulphur faotory on the old Japanese prinoiplo of smelting in an opon boiler and refining in a oloso cylinder furnaco. It was not at work, but must be a most wasteful method, and huriful from the fumes givon off. The deposits are onormous, and must amount to millions of tons. Tho proprietors protees to turn out on artiole equal to the "roll" sulphur of oommeree. In the sulphur rogions there is no sign of life, vegetable or animal, but the cono and doscont are well wooded, and rarc plants and flowers flourish iu profusion. Thesc, however, become stunted as one descends into the crater, and on the mud plain there is not a vostige of vardure. There aro, of ooure, no fish in the rivers. -Chemieal Trade Journal.

Nux Vomica Leaves Porsonous, whlea Parasitre Growing on tai Tree abe Not,-Out correspondent "T." will bo intorested in the following oxtract from tho $S_{\text {, }}$. Obscruer, unless indeod he has reocived the information direet from Mr. Hoopor. That the parasitio guest should, in imbibing poisonous juico from its host have power to oliminate the poisonous pricoipleg, is suroly
ourious :-
It will intercs our plasting readers to know that the leaves of the Nux lomica are to somo extont poieonou*. In Noyeml or 1820 Mr , J. Cameron of Banga'oro enquired if fresh Aizuc Fomica leaves wero poisenous inforting Mr. Hooper the Goveramont Qqinologiat that a gentleman residiug near him had list three horpes from, it was supposed, therreativg leaves of this treo. Auother oase was that of a cow belonging to Sir Oliver St. John dying under suspicious ciroumstances, nod Nhe Tronica treos were growing in the compund where the was in the babit of grazing. Tho cow had convaluions, bled at the month and notrils, and only lived a short time from tho oommencement of tho attack. The poisozons nature of the lenves Mr. Houper tolls us has never to his kaowledge, beeu isvestigatod, so ho considertd this a sufficient reason for prosoouting an inquiry into the snbjeot, and we learu that an analytio of the leapes resulted in tho separation of an slualoid having the propertiss of brucino, and amoniting to 0.35 rer cent. Bruoino is associated with stryols. nine in the seols of the Nux Vomica, as well as in the wood and bark, and has tho same physiological effects as strychnine in includiug well-marked retanic evmptume. Tho leaves of the Nuy Vomica theroforo Mr. Hooper says: "Traken in snfficient quantity, mould produco poisonous resulta and precautions shonld be tuken it keeping eattlo frum foediag on them."

Auother question of intorest lias also boen recontly investignted in counerion with the poisonons natnre of the vegetabie parasites growing on the Nux Vomica: "It is recorded in tho Pharnancopia of India thas apeoies of Viscum and Loranthus growivg on this tree becomo just as poisonona as the troe ithelf, and that iu tho learees of ono species tho Viseum Monoioun thetwo alknloids, strychuine and bracine were deteoted. These natemouts hav boen copied iuto other works without experimental coufirmation, aud the small sample obtaiued from the Ganjam district for anslysis hy Mr. Hooper shewed that the alkaloid prosent was neithor strychineu or bracine. The leaves containd a pecullar tanuio acid similar to that foaud in othor mistletoor, and a resin solublo in other and alcohol, striking a blood red oolour with atrong sulphuric acid, and tho cl:enical constituonts aro said to ho altogether different to those fonnd in the leaves of the Nax Vomica, "and this fact" Mr. Hooper say "goes to disprove the thoory that parasites partake of the properties of their boste." In oonfirmation of this M, Cbasin recently contributed to tho Paris Academy of Sciencos a note on the biology of parasites in whioh he asserts that tho tannin of the mistlctoe is not identical with that of the Oak ou which it grows ; that the Loranthns on tho Nux Vomica does not contain a traco of either atryohuino or brnoino and that tho Ralanophora parasite on Cinchona Oalisnya does not contain any of the a kaloidh of Oinchona bark. "1t is evilent thorefore" asya Mr. Hooper "that the sap absorbod from tho host plant must he moditiod by the parasito to form its owa peouliar prodnots."

Analyeis of Tea in Parrs.-The Chemist and Drugyist states that at a meeting of the Paria Society of Pharmacy on Fobruary 3, Mr. Biarker made some remarks on the analyeis of toa. With his usual interest in all that appertains to tho ohemistry of artiolog of alimentatiou in daily use, tho affablo vice-president has gone into the matter with various tea-merohants, besidos studying the la lest works on the subject. II gave the meeting a digest of these with his own observations thereupon. He though it protty well e日tablishod that the commercial value of blnok tea is in direot proportions to the nmount of theine containod in tho samplo analysed. In the oase of green tea, this test does not answer, the question to bo studied being rathor the amount of tannin. Tbose remarks aroused evident intereet, and a lively convereational discussion followed. Some five or six membors raised various points, but M. Biirker apparently suoceedod in satisfying his interlocutors.

## THE GLANT BAMBOO 1N FLOWER.

Dr. Trimen, Director of the Royal Botanioal Gardens of Ceglon, having seen our notice of somo stalks of the "giant bemboo" having flowercd at Abbotsford, asked for speoimens, as ho had never seen the inflorescenec in its fresh state. We mocord. iagly, beforo returuing from a reoent visit to the ostate, had specimons despatohod. Wye expressed some doubt as to the floworing boing quite normsl, bocause only a few stoms out of probably oue hundred in a deuse olomp had blossomed. But from Dr. Trimen's report whioh weappend, it will bo seen that tho flowers are quito natural :-
"Prrdenisa, Feb. 26th.
"The specimens of Giaut Baobbo reached me yesterday afternoen. There is notbing abnormal about them; they are the natural flowers, and I bave examined them with much interost, as I have never beforo seen them in a fresh state. Oar numerons plante at Peradeniya wero all derived by division of ono received from the Oalcutta Gardens in 3456 and gtill, growiug horo; but noae have ever fhown any disposition to flower. I am told, however, that about fivo years hack a clomp at Nawalapitiya prodaced flowors, but I did uot get an opportuuity of seeing it.
"There is some difficulty iu ascertaining the native country of this fine bamboo, Dendrocalamms giganteus. Wallich obtsined the originsl plant in the Calcutta Garden from Peneng, aud Kura states that it grows only at 'Malares sud adjacent islauds.' Munrn, the mosographer of the bamboog, gives also Tonnasserim, ou tho autbority of Dr. Brandis, but Kurz says this is iocorroct. This hattor botanist has however a Burmese epecies, which he ealle Dendrooutamus Bramdisii, 'common in tropical forests of Pegu and Mataban up to 3,500 Pro,' whioh is probably tho same and our plant.
"In the Oalcutts Garden, whero it was introluced in 1831, it did not flower till 1861 , and the platt though weakoned did not die; we may hopo therefore that this is not one of those kinds whioh succumb to the effort of llowering. It will bo most interesting to see if tho Abbotsford plant ripens secu, and I hope it will be earcfully whtched aud all the swedd sowed." We are very glad, indord, to be tho means of enabling Dr. Trimen to seo and oxamino frosh blosaoms of a very interesting plant. We have always regardod Burmn as the habitat of this grandest of the bamboos, the late Mr. Jolin Armitago having reportod after a visit to the rice region of Pcgu that there sections of tho stems woro used as grain measures and vessels for carrying water. In Darjiling we saw geotions of a olosely allied spocios, Dentrocatamus Mamil. tomi (whioh is also grown on Abboteford, from seed sent hy Mr. (ianumio), omployed by the Bhootess to oarry mills and butter to markel, and also for holding supplios of tho mild beer which many of them imbibo made from crushed grains of kurakkan with water pourod on it and allowed to ferment iu tho bamboo sootions, whioh tho beer-drinkers carry slung over their necks. We got plants of the kiant bamboo from Peradeniya about the middle of 1874 ; so that the stems whioh bavo flowered on the banks of the Dinubuldanda. oys at an olevation of 4,460 feot above sea level wero betweon 17 and 18 years of ago. At the elevation mentioned the growth and size of stems are quite equal to what osn bo seen at l'eradeniya or in tho Pavilion grounds at Knndy; while at an altitudo of 5.200 feot on the summit of "Knock Ferrol," the height and circumferenoo of the atems are not vory grently diminished. Split, sensonod and properly prepared, stems of the giant bamboo have pioved useful as water spouta nud as suhatitutes for tilee, -tarred in this latter ease. Of courso they could bo emploged fur a variety of atruetural purposes, and at Peradoniya they are largely used as
floworpots. It may bs intoresting to state that reotions of the stems, well scesoned, and the outside silivoous covering well cleanod and polished, are lavourite substitutes for canvas with lady artists. Wo prize very much a seotion on whieh a lady visitor to $A$ bbotsford paintod two of the most prominent of our flowera,--strong contrasts in form and colour,-tho snow.white "lily of the Nile" arnm and tho orange and scarlet "hot poker." A large stem was cat down during onr reoent visit to moet requisitions from lady amateurs. The olump whish has blossomed is one of two whioh Aank a pretty bridge, and up through the ocntre of ono, a blue gum tree grows and flourishes. specimens growing in a ravine and around a lakelet are magnifiont in growth and size of stems, while the curving downwards of the feathery foliage at the tall summit branches of the groupahas an exquisitely beautiful effact. In Java, where the provalence of aarthquakes renders bamboo houses a necessity, the life of suoh a building is calculated at twelvo years. This is surely an encouragement to use giant or other bamboos for estate linos, cattle sheds and out-housos. Indoed we sco nothing inupossiblo in a factory and drying house of giant bamboo.

## ARE LARGE OR SMALL HOLDINGS DESIRABLE?

ahlidura ecmeab-gmall parme-perpetual btall. femding of catthe-necessity of oonbtant lanour --wormina for hire-haryest thite-tendenoy of farmers to mbe-piect or task workfurlodahs - maliket gardenino-value of Landpeculiartitez of milduba - profitadie invegtant -becessive population and gubdiviblon of proplabty.

Melbourno, Јaa. $26 \mathrm{th}, 1892$.
With referonco to Mildura or any ollhar gimilar project of small holdings with "intense oulturo" I think a few notea takou from a book eacitled " A. Plo for leasant lroprietora" by W. T. Thorcton, o.B, would bo of iutercht. Пе вays:-" Howevor, nince political economy was raised by Adam smilh to the dignity of a soieuoa, its lritish profesoors have been almont unanimously of opinion that small farns are incompatible with the prasperity either of agricalture or of apricultural lat ourers. Lind, they assert, canaot be properly cultivated autlose it be held in large quantities by mon us capitn, nor can its caltivators be in a satisfactory condition maless they be hired servante, and ohiefly ludependeat for subsistence on the wages they reccivc. Tho eminent men by whom this notion has been promulgated have supportod it by many ingonious and plansible argameats; nor has their advocacy beea couftived to theoretical reasoning. They havo venturcd to appeal to experience aad observation, and have beou able to point to peveral lacte, wbich, at tirst sight, and uatil carefully examined, seem to justify their views." Ho goes on to sbow that these faets wire:- the undeniable progress in agricuiture, arrangement of land, and regular labour to those whose nucestors had been depitivod of their lands. Tben the produce of small farms may preservo its ocenpier and his family from dowriright etarvation, but it will provent him lrom acenmulating stock, this Bgain will rot him of the help of anima's in the work of the farm. Tbou tbe asmeindividual has to do every lhing lineolf-iustead of henefting by division of habour and the skill of speelalist experts in the difforont lincs. Th. n there is tho temptation of ideness; also the habit or neceesity of going 0 market for pisty salce, thus not ouly wating time but beiag exposed to semptation of dissipation, extravaganeo do. Also periods of to work or Elack work would $b$ ${ }_{a}{ }^{2}$. Ronree of temptation.
Well the Ficmish calculation of holdinge gave rise to theBritisb clection party ory of"Tbree acres and a cow."

There thay have found thet 10 or I2 acres shoold maintain 4 or 5 cows. This may sonnd aslonishing but it is notorions ju the Waes conntry. Tbonuar author deacribos the ahsence of the coloured entalo in tho ficids and dosoribes tho perpotnal atsll-feeding of the oattlo whioh prodacos hetter heef and an onormous increase In manure. It may look inhnman and masy in time breed diseuse, as the mothod of ahsolute imprisenment doos not apperr nafursl. That however is long ago exploded. In Coylon where onttluwere nover allowed ont they enjoyod hetter health, and this method oheapened the manuro immonssly. To retara to our sathor:-"Combination coshlen gmall farmers to construot exponsive works for irrigatiou." Then again. But of all the charges brought againat small farmers tho most amazing is that which represents them as slothful, 10 dismetrically is it oppused to truth, which literally lomps into the ejcs of all who are willing to leok in the right direction suall farmera (suoh of them, that ie, as are eitber ownors or lease holders of their farma; and it minst bo distinolly undergtood that this vindiostion is intented to apply to ne othors) aro not ouly not genernlly iudolent, but thelr most distivguishing olaracteristic is ardent, oonstant, asy slmost excegsivo, ludustry: Circum. stances may no donht bo Imegined iu which it would be imponsihle for them to henninterreptedly employod. If in any district all tho farms were of the samo size, and if that size wero insuflicient to occupy the ontire labour of ouo man, the oocupiera would gometimes ho without work at home, and would he nunlle to proanre it elsewhero," This is ono of 11o meat sorieus drawhacks to Mildura, that is to kay, if tho frnit groworg are depondont on their libbour. And why not" In sach a colory tho ah!o bodied men should be covsiantly cmpleyed or assurodly the Bvils mentioned ahove that spriug fruin idlowess will ariso. Thoogli not in pooket set in health aud morals, oonstnat lshour (though light) is an abso. late necessity. Of courss if ocmpnats lisve literary resonroes, or profesional acqumemeuts that can bo made ase of in glack tlmes than it will be all tho hetter. Bnt still the fact that the holding will bo generally about the samo size, tho preducts of tha suna character, and tho periods of work and slackuess general throughout tho colony, the fact will tond to rob tho colony of tho sdvantages of cometant outaide work. Of oourse there will be many to whom tho ider of Ishoaring for others will he atterly repugnant but I am referring to the poer man. Ho he gentleman or net, in a eelong liko Mildura theso will cover bo auy dingrace in working for a neighbeur for hirc. Let the oolonista realize this, let them thoroughly consider if it be not better to hoop ont tho ordinary hired tervant with his nuiona and olnh and ftrlckes and lct all help-let there bo none idlo. Mildura aloonld nserer be dependent on tho working man. Harvest time w.ll reqnire opecisl assistanoe, hut oxtra cfforts and nult fual help on the part of the colonis's will slmost be anfficlont to oope with the spoeial needs. 'Thure will he always a mustering of liarvest hands from the town centres, when the railway is nade, who hope to kot employmont, jost as in tho liop-fislds of Kent tho owners have the poor of Isondon off riug themuelvee in large nombers for prescut healikful work. This influx, if it be nocessary, will outsll extre banitary and polico precautionm. Mr. Thornton continues:"But when small farma aro defended it is of oourso underatood ejthse that the amallest is sufticimitly largo to roops itg temant in full work, or tha*, if any aro below that aize a proportionato number un above $\mathrm{i}^{+}$. waloss theroforo it to supposel that smalt \{rimas i" " - tendoncy to dearenso ju sizo tho aoprelinion thin amall farmer must ncocssarily he ocossintully ita from absoluto defioiency of work may ice at unce dismigsed.
"It is further assortod, however, that tlia sinall farmer evon when be lias woris to do, will he apt to shirk it. Ho is suhjeet to no cempulaion. No unc can forhid bis sltting down as seoll as he in tired, or taking holiday whonover ho feols inclir ed; and it is presumed that lo will not fail to abnse this liherty. But although be is exempt from the same compulsoo,
he is stimulated to exertion by influences much Btrouger than any that affet the hiced labourbr. The Inter must not indexd openly dawdle about his husiness or ho msy bo diswissed; but provided he works hard cnongh to contont hig master he is himself contentaud aims at notbing moro."

Mr. Therntou proceeds to argno that the groat stimulant to the lired gervant is to pay him hy "picce work," or as in Duylons, son oall it "task work." (Tho Tarulla calls it rontrap vaclie.) Oeylon planters know how that puts lise into ouolies. Tho coolios can de work witb a will when it in a case of kuooking off work: "Kanilmoodinjappulay." Thus a hired Eervant is stimulated 10 work first hy fear of clismiasal, secondly and still more gtrongly by pieco-work, but this worls is of leas valuo then work on big own land. He will uut deliheratoly waste his own time on his own land in workiug unprofitably. In Zurich whero the holdings are small the indintry is cimply marvelloup. Adam Smith sayz:-"A gmall prorrietor whe knows every part of his listle territory, who views it with all the afliction, which property, ospeclally small proporty, niturally lnspires, aud who on that acconat take plemare, not only in cnltivating, hut in adorning, it is gencrally of all improvera tho most industrions, the mont intelligent and the most successinl," and Mr. Thoruten adds "the mest ontorprising." In thia light docs not Blildurs compare favcuesbly with Coylon? Has it not heon the great strubling.block and rook of offenco tho pernicions greed that lad to large aorcages which wes hred in the unhealtly atmosphere of specnlation. Bat in Ceylou and Iudia, the exotic Europena is greaty to be excused. All lhuse gears the striggle, tho ond of the gtruggle, is to bo sble to "go home." That is shmost if uot quito hopoloss now to the grest majurity. How many hare, how many could, how many will ever clear aut? It is not a climato forEaroponns, thercfure salarion or profis should bo on Eucls a seale that frofinent furloughs and a speedy retirement should ho tasily possihlc. But, slas! the pay of cducated planters, the profit of men who were once capitaliatg, the retnrus of most of the morchnuta: men in other couutrics wonld bo simply astounded when they learned for what a small pittance Einglishmen endured exile, lonelioess, deprivation of the pleasures of a cultured life, and from arnuscments, and freni good food, and all the onncurnitsuts of medern life among white people. And the fetnro is blackgr. Then hew could he whero it is imposgrblo 10 w k , thin't of amall holdiugy. Tho thing is out of thu question in Ooslan, hat not so here. If is not ouly in Mildura or auy snoblike seheme. But near Dlellionrise whore the rains are gnfficient snil the marlot is nesr-market gardeniug is a pplendid cmploymeut. It is truo Chinamen ara tho chief markot gardencrs of Anstralin. Well, as one's busineas increased it weuld ho perfectly possible to employ a Chimaman or even our otd friend Kamsamy -but this is tho best lino to take np. I could give you pnr. ticnlars. In tho manual published by Birtohncll, larridge, and Porter, I find a groat das of iuteresting routter.
"Ten scres onn bo bought for $£ 150$; $\mathfrak{f l}$ deposit per scre nud halanow in monthly, quartelly, half yearly, or soarly payments extendiug to, 5,8 sud 10 years whioh is little more than an ordinary rental. "Tomatooa grown in a practical way will produco at least ZLSO per acte after paying all expenses. llobert somotimes gives $\mathbb{E} 250$ per acrs as it comes early in the seafon. Strawherrios is also a very profitahlo prolion, stro'l holders can fe in for pouliry-hrceding; frni-arowiug regetable.growing, perfuose plants and tr. os, floxors, imeserice, dairying sud goner, l eropping. Ther is 10 mono chituto licre aul variety enough. Sand witl water avallahle for irrigation may ho bad. I must onll on tbe firm whose pamphlet I havo heor queting and get moro particulars. Mnny fay Mlillura is too far away, aud too much money is icquired for the lanil which makos it hard work to leoever the interest and cspital. There is land to be had nesr Melbourne and a man can enjoy town life with a country occupation and $n$ ready market. Horses are cheap, and a spring cart wonld inot cost much to take in produco. That neod to bo the way with farmors
of the old days. They bad a spring cart whicb could take the family to clurch or produee to market hut now the mansion, the carringe, the piano, and -an empty puree! No finsmoinl crises, or employers' whime, oan roh you of your land and its frait. Honest swent in a good elimate and plenty of market-surely this is femptizz. Then soon there will be the comely, if not heautiful partner of one's jogs and porrows, the ruddy children, (setools are all irso horo) -who aro indeed a bleasing in a country like this. Tho cosy home and aplentifal food. The Railway and Tram, taking you to town to pleasure, businesp, sooioty, or church."

Mr. Thornton procceds:-"He(the emall proprietor) need not carefully calculato wbether an ontlay will he fully repaid to him within a certain namher of ypars; he has only to consider whother tho edditioe of tho annus! value of his land will be equal 10 tho ioterest of the anm which the improvemeuts will cust. He does not oonaider it efsootisl that tho principal sbould ever he retnrned. Ho is ratiafied to siok it for ever in his own lamul, provided that, in that safest of all iuvestments, it yields a perpetual anonity equal to what would he its ammal iccrease in another employment." This "s unearned incremeot is just what Faropeans in Ceylon and Indin oan never benefit "Thom, Arthur Young, in "Traveliog in Franoe,", says: "Tho magio of property turas sand to gold," Thus in my former paper we saw first in Califoruin and Australis real gold dug ent; then rivers of water
turning harreu wastes to gold: and now tho "magio of property"-as a tremendous stimnlant to energy and enterprise hringing protit out of small holdinga. ". When the hired labourer has oarned his daily wagea and gives himself up to rest or amusement the emall free-holder is content to recreate himsslf by turning to some lightre work. For him it in satficiont diveraion to weed and water his cablages, or train his fruit trees:"

Now comes what has ben iu Ocylon a curse, and may prove a curan in Mildarn. It was a curae in the Soottial Hebridea. I reter to exceanive population and the necessary subdivlsion of land when bequeathed to the namerous hais. The 5-125th part of a coconut tree has onused ammscment, to outsiders in Ceylon, bitter
fends and murders among racmbers of Siuha'ove fends and murders among members of Siulia'ove families, and fearful work in tha judeinal conrts of
the islsnd. Mr. McCulloch in "Wealth of Natious," the is sud. Mr. McCulloch in "Wealth of Natious," io roside in the litile propertics they have obtained from their ancestors, and the process of dipisioo and snh-division will contione natil the whole land has heeu pascelled out into patohes and filled with an ngrionltural population equally destitnte of the masne sad the desire of rising in the world." This bas been one canse of France hoing much oripplod, wealthy country as stie is. Now this is a very serious drawback with roapect to Mildnra.
We have rad how in the Scoltinh Hebrides the We have road how in the Scoltikh Hebrides the large family, by oach momber of tho family apeodily marrying and havieg very large tamily, and all attempts to occupy the same area as the flrst original couple ocoupiod: thea came the "Croftcro" Riots" sand emigrntioo was the ouly monns of relief to buxom women and miacular men who were
simply oumbering ground which was unahle to siraply oumber
support them.
How are Ohaffoy Brothors to provide for what is a certain contingeacy moro or less remote, but still oertain? Will thero bo a law agaiost suhdivision of the blocka? How do tbey eropose to provide for it? I might saggeat that all bona-fide Mildura natives, horn iu tbe colony, will reoeive in grant of land from the Company to atart them in life, on their attaining the age of 18 years. This would pay the Oompany as it wonld rapidly inoreane the number of colonists and romove the property. $\begin{aligned} & \text { ovil of over-population and subdivision of } \\ & \text { AuERDONENas }\end{aligned}$ Auerdonengis.

> THE THA DUTY.

When the tea duty was reduood hy twopenco in 1890, it was prophosiod was reduood hy twoponco in that tho reduetion would not benefit the pablic.

While they admitted that an inoreased consamption of ten would follow the reduction, they contonded that quality would he lowered in a larger proportion than price. Uonsistontly with their bolicf, they prophesied that cheap Ohion teas, with all their drawbacks, wenld once again hecome popular, to the comparntive exclusion and at the oxpense of Iadian and Ceylon tear.
We can now look bisck on ewenty months ef re. sults. Huring the greater part of the time we have bat to face a great financial crisis, followed by beavy businoss dopresnion and by a consequent lesening of omploymout, which has materially diminished thes purchasing power of the working classes. For soveral montlis wa wero in tho grip of a winter of exceptional neverity-to tho cost, again, of the working man' pocket. Further, during a large slice of 1891 we suffered from a positive dearth of Indinn teas of tho common kind. Scarcity drovo them up to fanine prices from Febrnary to Jane and lower grado Ceylons followod their lead. Cir. cumstancos, indeod, seemed in a conspirnoy to minlmise the incrense in tho consumption of ten, and at the samo time to encorrage tbe use of cheap Chinas preferably to thoir "British-grown" oompetitors.

Even during the worst of the "famine" the refual of the public to tako to Cbina teas again was very marked. The price of these was driven up by tho gamblors of the Olearing Honse, but only momen. tarily. It rose like the rooket and fell like the atick. Whatever tho height of Iudinns and Coylone, dealors had to take them, grooers had to bug them-at the oxtra rates-and to retail them at a reduction of 2 d por lb. on the former retail prices, Their low-prlced Chinas were saleable ouly on condition of boing concoaled in blunds. The explanation is that eompetition in the trade was too leen to permit of the consumer heing dono out of the benefit of the duty reduction. In all probability he lost no part of it even thon. Aud be it remomhored that the great rise iu markct valuce during this period was entirely coofincd to the lower-grado teas. At one time there was but little differonoe hetween the vslues of Brokou P'eknos, Pekoen, and Pokoe Souchonge.
For the twenty mouths the total inoreaso of "Home Consnmption" has heen, in ronad numbers, $17,000,000 \mathrm{lt}$. The remission of 2 d in the duty was only in operation during the last eight monthe of 1800, so that the more oonvenient method of teating the iucresse is consumption is to oompare the com. ploted joar 1891 with 1889.

The "ILoma Comsumption" in 1889 was (in sound numbers) $185,500,000 \mathrm{lh}$.
The "Home Consomplion" in 1891 was (in round nurabers) $202,000,000 \mathrm{lb}$.
An adrantago to 1891 of $17,000,000 \mathrm{lh}$.
The "poundage" gain is far leas ou paper than in reality. Tbo incrose was exolusively in Indian and Ceylon teas, and was aocompanied by an enormons decreaso in tho consumption of China teas. It has heen estimased that Iadimos aod Ceylons show, on an average, 50 per cent greater atrength than Ohina ceas; that ia to say, thoy are capable of more eeonomienl use. Consoqueutly, we rasy olaim that, bad Olina tea beun our only staple last jear, the inereane for 1891 over 1859 , in eonsequence of the reduction of daty would havo heen muoh more than $17,000,000 \mathrm{lb}$. Evon without connting the incresse, the mere displsoement of Obinm teas by British grown teas would still have argued a far lerger aumber of oups of tea draute in 1801 than in 1889.

The assortion that the ineruse is dno not to the reduction of daty, bat to greater liking for the new than for the old teas, may bo safuly rejoctod. Proba. bly tho "greater likiog" had n little to do with tho increasc. Bnt it was itself the produot of the effect of the reduotion of dnty in lossening the price of the new teas. If, for argument's sako, we assume that tho "greator liking," and not the rednotion of duty, wes reaponsille for the linlt of tbe inorease, we aro bound to the conclosion that, when the duty was rednced, tho publio got botter value for their rioney. The chempened better feas drove out the cheapeaed wore

Before the reduction, the opponents of the tea duties oontondod lhat tho effect of even a partial reduction must ke t., give the conatumer better quality at a reduced price. They pointed out, at the clese of 1859, that the duty was theu equiralent to 130 per cent upon average Ohinas, to 300 per cerat on avernge Indians, to 80 per centic cil uverage Ceglon; that auy uppreciatle reduction must enable smaller eapltals to engage in tho tea trade, and that, an a consequence there would bo kecner competision betweon sellere, with the probable result that the problie would got even mere than tho full money heuefit conferred by the rednctiou.
To measure of the meaning of an increase of "Homo Consumption" in 1891 ovor 1889, it is useful to note that, In view of the future production of Britishgrown teap, our Indian nud Ceylon plniters are congratulating themselves on being nblo to diapose of $9,000,000 \mathrm{ib}$ of keal, anuually, in tho Anstralian markets. But the roduction of dity has given them already $n$ frofh fiold of cousuroption in Great Britain equal to turo Australits, Tho $17,000,000$ inerease-cffeeted moder singularly advorso circum-stancos-is about equal to twice tho total cousumption of an potiro contiuent whose inhabitauts drink more ten per head than the iubabitants of any other oountry in the aniverso.
Consider, from the producer's puint of view, the position at the cnd of 1889 . A fast-rining rute of production in Iodia and Olylon was met by a hone oonemmption tendiag fowarda the stationary stafo as regarde quantity of leal. "Bend" valnes for tea were rapidly dcolining to a non-paying lovel. Ths new teas were mone conomionl in uee than the old and tho prospect beforc producers was that the supplanting of tha old teas by the new would bes accompanied by an actual deorease in the quantity of leaf consmmed. becauso of tho 50 per cent. grenter streagth of the teas. To supplant $80,000,090 \mathrm{lb}$, of the old teas only $54,(00,000 \mathrm{lb}$. of $1 / \mathrm{h}$, uEW teas would be required. T'u the Iudian and Ceylon producer tho proepect spelt ruiu, unless the restricted his output or elso cotfined his mannfacture mainly to bighclass teas. Either alternativo would havo betn injurious to himself, still more so to tho consumer. For cheap teay the latter monld have had to revert to common Obina Congoue, or if, after baving noqnired a taste for tho new teas, the prospect was unbearablo, ho would have had to coutent himself with a smaller allowance of new tea-fo much the worse for the cause of temperance and morality!

If notwithstaudiag a fortuitons combination of adverso circumstances, the reduction of twopence lins already proved au important beuelit to tho pablio and to the producer, we may hope for vastly more favorablo resulis from tho remission of tho semaiuiog forrpence.
C. J. Rows.

## PBLRAK JLANTLNG NOTLS

(A Short lepport on the Agriculture and Agricul tural Pronpeots in Perak, by Mr. O. Marks, supicu. tendent Goverument Planintions, formerly of Coylon.)

Perak is a comparatively dew field for agricnitural onterprise, and although 10 w planters are beginuing to see the advautages effered to snccossfully cultivate such prodiscta at Arabinn and Liberian entfeo, cocoa, ten, cardamons, \&e., there pro still thousands of aoren of magnificent virgin laud as yot untoarhed.

Unlike Voglon the laud in not divided into dislinct low country and np oomntry distriets. Langes of bills of 1,000 to 5,000 feot irnverse the country in all directions, with palleya of great fertility lyarg between them. Theso hille, and in fact tho greater part of the country, aro covored with jauglo of vory fine growth. The trees growing ou tho ridges point to the fact of thero beivg wo wind as they are quite nustanted and freo in ibeir growth; but in the eastern dintriots traces of the north-enst monfoon aro to bo found, the trees hore having a toulency to lean to the south-west. The nbundauce of andergrowth and pumber of orchids in will the forests preelude the idea
of severe drouchte, so detrimental to coffco whero leaf dieeace is liablo to attack the trees.

The rainfall i . evenly distributed daring the year, the greatest raiufall heing in Ootuber, Novemberaud Docrmber, and miny totaken at an average of about 120 in . This varieg cousiderably, and m mis athigh 88 180 in , near high rauges of hills, which aitract tho clonds.

Krian comes first at present as the ngricultural district of the Sute, there being upwards of 20 fino uugar esłateg, covciing an area of 21,663 acren, cultivatod mostly by Chinese, who, ns n rule, have only primitive machinery for crushirg tho cane ; in spite of this, 81,282 pikuls of eugar wero exported from this distict last sear. Cula estate is under European management, and there only tho latest improved machivos are uged for crushing the chuos mal refining the sugar.
Bosides those ohater there are huge tracte of land under paddy cultivatios, nud for miles round Parit Buatar come of the fineat paddy lard may be sect. This dintrict is almost eltiryly devoid of hille, at.d the soil is very lich dark lo m, which, when deeply drained, becomes mont fertile. The rainfall is this Jistrict is abode 140 inchus a yoar.

In Lirut, raddy cultivation is albo largely undertaken by watives and Cbincsc. Pepper is also vory successfully erowu in this distriet, nnd may be eeen on tho ostato belongiug to Mr. Light, who lang also suceessfully experimeutel in silk-worm rearivg. Thore is a largo quautity of suitable Innd near Thiping where the mulberry tree grows well, and as the Chineso have also faken up this employment, it is hoped that it will become one of the chiaf industrics of the State in the near future. The rainfell in thia distriet runs at abont 180 to 20 incler.

Kuala Kangsar district has a future bofore it as mu agricultural district. Coffeo of both variet'en is very succossfully grown, ard the hatives are cultivating mepper aud ooffe.
Waterloo estate, the property of Sir G. Elphiustone, is uncler Arabian coffce, and kome of the younger coffeo could not look better. This eatato is on the Thiping rango of hills, which extencs away to Upper Perak, and on which scueral fine blocks of ladare available for Arabian coffes cultivation. Waterioo tuts to betweon 3,000 and $4,000 \mathrm{ft}$. abovo eca level. Being the only bill entato in the district where Tamils are employed, some difficulty has been experieuced with labour.
Government encoossfully grew coffee, oinchoon and tea on the Ilermitage and Cicely estater whioh aro now leasol out to Mr. L. Chin Hoh. Mr. Watron manages tho egtate, on which Chinese labour is emplosed, and the tea toraed out compares very favourably with Ccylon tea grown at oven a hikher olevation. 'J he soil on theas estatos is rich led loam of great depth, and would compre favourably with estatcs in Dimbula and Dikopa.
At Kuala Kaugar there aro some Goverument fruit gardors whire (ranger, powoloes, lenione, limer, pineapples, and other fruits are iargely grown, and where muserics ure kept of gatta, cocoa and all kinds of fruit trecs for distribntiou and sale minong peoplo requiriog them.

Kemuning estste shows how snceersfully Liberian coffco cau be grond. Nuthing could look better that thic trees, which aro henring very heaily, and this year give premise of a very largo orop. Tho soil bero is very rich, and the fiuest fields are thees near the limontono hills in tho ceutre of the estate. A hrge number of these limestouo hills are to ho found both in tho Kualn Kangar and Kinta districts, and the soil near them is ospecially suitahle for Liberian coffee. Several large hative Chinese pepper gardens are near Kinala Kingar, and tho uatives are aleo begimning to cultivate ceffeo.

Kinta is a large distriot with a very rich aoil, and several rauges of hills ran throagh the district. The Kinta Village 18 cultivated principally by the Malass, who ate plating up ceffeosa guickly as possible, the demand for tho feed being very large. Hajab Mahowed has a garden of over 100 aeres planted
with ooffee and all kinds of native fruit trees near Baut Cinjah; and at Batu Gajull, Father Allard, the Roman Catholic pricst, has a la Fge acreage of land cultivated by his Cbineso converts.

The railway from Treluk Auson to Ipoh runs torongh the Kin'a Valley, and whl, when completed, enable the finc laud towards tho S im hills to he opend up Bauta Gajah is also oonnected with Taping by a fiee metaled enit road aud the dand betwen Kamuniug eatato and lpho ia all suitalle for the suc. cossful cultivation of coffee, cardmots, cocoa, $t \cdot a$, and especially Liberian colfee, as along this road times the hills are to be tound in great number.
Lower Porsk is a distriot very much like Krian in many ways; it is almost deroid of hills, and the soil is of the same naturo. All romad Telak Auson land fasa heen lot out in emall blooks to Tamil immigrnute, who now have very valuablo little gardena, planted with fruit trees of dilferent kinds, and tapioca, saso, \&o. A carl road is nuw being couslructers to open up tho land jying beyoud Changkat.Joug, whleh is of very fine iree soil, in which almost suything grows luxurinatly. Somo very fide nutmeg trees cau bo socn here quito freo from disense, and learing very heavily. Sungri S'tinwan is a large eet lement of Juvanese, in the Luwer Purak distriet, and bere nilam or pateliouli isgrown in very large quautities. Pepper, colfoo and tapiocs are also grown here with very good suo. cesp, rome of the pupper having been produced to be as fine as any grown ia tho k'ate. Land is boing given out here overy day to now inmigrants, and hefore iong the wholo of the lana between Surgei S'tiawn and Passir Panjang will be under oultivation
Trarsport in the country is very onsy, eitlior by road or river, and in three years the Kiula Valley Kaliway will he $n$ mears of traasport for any estatos oponed in the Kinta Tapab, and Leluk Antoll districta. Goxd metaled curt roals open up the best lond and traverse nearly tho wholo state, hesides there being many eleptant patha through the thieker juuglo 10 war la Upper Perak.
The labour used is mostly Tamil, and althongh the ratea of pay are rather ligher at present, there is every propect of lat onr becouning cheap and plentifnl. Tho Government now rule that all oontracturs for large pablio works mnst import at least 50 per cent of their labour, and this brings a large nomber of coo'ies to the conatry. Felling aud elearing work is cone by the Malogs, whore grolnea ut junglo work. Every iodncement will be given to evcurge plaulers to take up land in Perak, and anveady etvoral largo blocks of lated bave heen ctoien ly Coylon plantere.-l'erali Hand. Book, 1892.

## BARK AND DRUG IREPORT. (From the Chemist and Druggest.)

London, Feb. 10.
Cinchena, - The auctions held ou Tuesday were rather slight, the total weight of tho bark offerod being about 20 tons, cemposed as follows:-

|  | I'kgs. | Pkgs. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ccylon ... | 889 of | which | 860 | were sold |
| Tast lndtan ... | 750 | do | 618 | do |
| Java ... | 149 | do. | 149 | do |
| Sotsth Amerionn ... | 312 | do | 155 | du |
| African (Weat Coast) | 10 | do |  | do |
| Total | 2,110 | do | 76 | du |

The competition was good throughour the sales, and the market remuins very firm, although the advances occasionaliy pald over the hast auctions were so slight fo to be practically nuquotable. The nnit averahos fully 1 da per 16 .
The followlug aro the approximato quatitics purchased by the principal buyers:Lbs.
Agents for the Brunswick works $116.5 \times 3$
Agents for the Munnheim and Amstordam works 105,471
Agents for tho Frunkifort o/M. and Stnttgart worls
Aesers. 11 owards \& sons
70,811
Agents for the Itallina and American works ......
Agents for the Ancrbach works
55,48.
37,819

Toth1 quantity of bark sold
liought in or withdrawn 15,975

418,500
Total quautity of barls ofiered
73,180
101,080

Mcsars. Lewis \& Peat revlew the position of cinchona bark and qulalna as fillows:-Allhough the advices by wire show a large falling of In Java lark elipments for Deccraber and Jannury, it is probablo that, nuless artjo ficial robirainta aro enf red, sapplies from Java Wll contumo rery large for this and the noxt year or ewo. reylon shipments will probably agalu thov a falling of for $18: 2$, while we lools to see those from Indianud Bolivia fislly minintsinod. Tho finports into Lion on during 1891 showed a decreaso of about 1,500 packages, the ialling off being almost entirely iu Coylon barks. Fast Tudia. imports of Wyuand and Nilgiri slaow an increaso of nearly $2,000,000 \mathrm{ib},-\mathrm{viz}, 1$ 4,804, 000 lb ., against $3,080,558$ lb. in 189'. The average prico obtalaed Aluring isme was did d per lb. Bolivian.-The qually ironght forward was rather botter th u In the previous yoar, and met a ready sale when importors accepted market values. Ceutral American. Tine imports have agaln becn innignificant curront ratos belug prohiblory. West Const Africun. ? 66 bales, weighing $97,000 \mathrm{lb}$., chiefly druggists descriptions have been otreren and sold at from $2 j d$ ta tid per lb. Jamaica.-Nothing offered of any note. Darjeeling -ipo bales, weighlug $21,000 \mathrm{lb}$., mostly old import, wore offerd and sold at ancion Ironi $1 \frac{1}{8} d$ to 4 d per 1 b . Ceylen. -During tho past year el,275 "talce, wcighing $5,345,000$ 1b. were offered, of which $18.683^{\circ}$ bales, weishing $\$ 830,750$ lb. were sold : agalust 30,118 bales, weighigg $7,715,255 \mathrm{lb}$. nffered, and 23,862 bnles, weighing $6,359.6301 \mathrm{~b}$. sold in 1890 Tho avernge price obtained for Ceylon barke during 1891 was $2 \cdot \mathrm{~d}$ ner ib.
RUINiNE.-Cowarde tho end of last weck a sate of 10,100 oa of Branswich gulaine at lot d 10 10! (a) per or spot was reported. Sinco then the marlsot has gono inll and lowar, and totay it is suli $4,0 r 0$ oz Eecond-hand bave sold at lod per oz. There are farther sellers at that ilgure, Tho followlig notes are taken from Vessrs. Lewis \&e Peat's anuual review of quifine:--"The sale aud resules of guinlue in Mincing lane uver 1801 (partly for export, but chielly on spcculation) mhow a raarkod falling-off when compared with 1890 . Whow a rantimate ilicin at about 2 millions of onnces, aysinst about $3\{$ milticma in tho previous year. The shipacata from luropo to Amerlea haye also decreased, and we estimate theminolnding quinine in bark to manutacturors-at rather uuder 4 millious of ounces, against $4_{1}^{3}$ mallions in $1 \mathrm{k90}$. The total quinino contents of baris that have passod into tho hauds of manafactnrers during the year we estimate at $r$ ther nader 9 mililon ounces, as against 9 t milifons in 1890. This is to solue extent accountod fer by tho fact that one large factory on the Continent lias shepended Forking for tho past six mouths. With such figures as those it is dimeult to recogniso the possibility of consmmption ovor the world laving inereased to such an abnormal oxtont over the past two yoars as to have oconsioned the material reduction of the exoesajve stock iu socond-handn which is enrrently reported. Wo cstimate tho quiline contents of hine Loudon aud Amstordam stocks of burk at about 6 million ounces."

## NOTES ON POPULAR SCTENCE.

By Dr. J. E. Taylor, v. l. s., f. G. s., de.,
Lidirul qh "Science Cossir."
Thero is littlo doubt that aynthetical chemistry is at present only in tho cradle. For scventeen or eightcen years past tho belief has been growing among chemists that the sixty or scventy "clements" arc in reality compounds, or dynamical inoditications of the same hatter, whatover the latter may bo. Professor Austen has recently remiudod us that the resoarches of certain chemists havo denionstratod that the atomic weights of the chomical elencats occupy dofinite and tunchangeablo positions in a geometrical figure, and that tho propecties of matter may bo considered meroly as mathomaticnl functions of numbers. Not long ago no distinguished German chemist split up the metal didymium into two other elements, thus proving, what has for some timo been suspected, that some of the heavy motals could bo resolved into simpler. eloments, if wo had the reInisito forces wherewith to break thom up. Wels. bach, tho German chemist just reforrod tu, as tho conchusive domonstration of hia discovery, then reanited tho new clemonts and restorod them to their didyninm state. Some time ngo, the most brilliant of ous: Euglish philosoplical chemists, Professor Croukes broke up tho element ytrium into a number of now mubstancos, which ho also reunited into tho yttrium statu. Lastly, anothor German specialist has published his conclusions, derivod from spectro. scopic research, that all the chemical eloment can
be redneed to two primary forms. Iodine bas been heated until it arsumed the atomic condition. Among the rarer and heavier metals is gold, and Profensor Austen thinks thint if it were subjected to the same treaturent as didynilum rud yttriun, it wenld be rosolved into something else, conld be recenbined into the gold state, and thus torch us how to make gold.
Most Fuglishmen, and men of English descont, love their beer. I nevor yet met cithor a brewer or a publican who did not sell good, sombl beer. Nevertholess, the trado organs are crowded with advertiscments of various drage und chemicals nll, intended, of course, to make "good, sound beer" better. A great "trade" nuthority, the other day, when under examination, ingenionsly defined beer to be "a fcrneuted, saccharine, flind, flavoured by souve bittoring principle." The popular notion that beor is always made from malt and hops shows what a many-hoaded old fool the public is, and how simplo-minded is its trustfulness. Most of the beer sold knows nothing of malt and hops. It knows moro of sngar and molasses, and qumssia, cocoulns indicus \&c. These "bittering principles" go ly the eupho. nions names of "hop substitntos," and, of conrse, are many times cheaper thas hops. When the new Beer Bill comos into operation in England, obliging brewers to state on the outside of the cask what the liquid within has been coneocted from, I oxpect thero will be some fun.

I havo, on several oecasions, called tho attention of my readers to the oxceedingly ingenious experiments and discovaries of Irofessor Bays, ono of tho youngest of onr eminent seiontists. Somo time ago he exhibited at the Royal Institutiens, and also before tho Royal Seciety, the results of his experimonts with his artifienl fibres of quartz. At the reecut British Association meeting Professor Boys delivered in discourse on the snbject. How fino these artifical quartz throads can be made was illustrated by means of tho oxyhydrogen lantern and screen. A living spider was shown runing ovor the lines of its own wel. The spider was then transforrod to a wob inade of the artifical quarts. fibre, but the latter was so much more delicate and smoolh that tho spidor could he seon slipping about like a bad skater on unusnally smooth ico. How sensitive these quartz throads can be made was shown from the frat that the hat from $a$ candlo at the extreme end of the hall was sufficent to turn a nirror suspended by ono of the fibres. Eveli a musical note had tho sume effect. Professor Boys demonstrated tbat tho attraction of gravity of tho twenty-five millionth part of a grain, acting on a torsion-balanco made of quartz filire, can he rendered visible.
A curious fact has just beon bronght before the notice of the Paris Aendomy of Sciencos, by M. Bennier, that the anount of carbonic reid decomposed by plants increases with the altitude. Ono would have thought the opposite to have been the case, seeing thint the lower strata of tho atmosphere are more charged with that gas than the upper. Facts, howover, aro proverbinlly stubborn thinga. M. Bounier shows that plants cultivated in an Alpine climate undergo a modification of their functions such that the assimilation and transpiration due to the green colouring matter (ellorophyll) are angmented, whilst respiration and transpiration in the dark are little modified or slightly diminished.
With regard to the chlorophyllinn assimilation by plants with red leavos, another Freneh soientist, M. Jnmelle (who has been specially investigating the subject), proves that in trees with red or copperyeoloured leaves the chlorophyllian assimilation is always more feeble than in treos of the kind which bear groen lenves. The intensity in the copper beech and the purple sycamore is only about onesixth that of the erdinary types of the smme treos. Colonrod lenves, therefore, are in all cases evidonce of decrenised or decreasing vitality.
The fellowing is a capital receipt just given in the Journal of the Rmyal Iricroscopical Society, by I'rofessor Goodall, for the disintegration of woody tissues, which may be of pratical importance to some of my rendors. Tho tissue is soaked for a sufficient length of timo in a ten per cont. solution of
bichromate of potassinn, then quickly freed from the excess of the salt lyy once rillsing in pure water, and imindiately acted upon by concentrated sulphuric acid. After the acid has acted for a short time, tho tissue must be placed in ularger quantity of pure whter, and imnediately it will be found to have undergone more or less complete disintegration, each structural element being separated from its neighbours, with little or no corrosion of the wall.

Wc have hoard, at various times within the last few yours, h good deal about the wonderful aetion of the new drug cocaine. Now, I have just hemrd from an Indian snrgeon, Dr. Pint, that he injects cocaine hydrochlornto (half to one grain in ten to fifteen drops of wator) hypodermically, is a cure for the stings of seorpions. He has been injecting it at or near the seat of the sting, with the result that the pain ls gone before the nozzle of the syringo is withdrawn, A fresh solution rets better than one long kept. Dr. J'ant has nsed it in nearly one hundred cases, withont the slightest untoward symptoms. He mays that during May, June, and Jnly seorpions aboind in Srinagar, in Garhwal, India, particularly aftor a atorny or rainy evening. A village a few miles distant from Srinagar was desorted, owing to the scorpions in it. Of course, all tho rest of India is not like Srinagar in this respect. I do not see why tho remedy above mentioned should not be applied to the bites of venomons snakes.*

A very practical paper was read nt the reecnt meeting of the British Association at Leeds, by Mr. Thlouson, of Manchester, on vulcanised indiarublicr. Ho sbowed that copper salts lave a very injurlous offect on this woll-known substance, and, as copper is net mufrequently used in dyeing blacks nnd other colours, the indinmbler cloth so dyed are liable to decompose, and tho rubber to harden on their surfaces, or in their tisanes. Mr. Thomson stated that motallio copper placed in contact with thin sheots of india-rubbber lringa al,out oxidation and hardening of its substance, although no sppreciable quantity of copper cuters the indiarubber. Metallic zinc aad silver have 10 appreciable effect on the rabber. When oils contain the slightest amount of copper, which they often do, and ordinary cloths are ofled with them, or if tho oils come into contact with them or theaction of the blowching agent on the copper damages the oloth. Linsecd oil contins an acid which dauages cloth. The well known smell of indiaubber is as sign that it is decomposing. Indiarnbbor can best be preserved in water, klycerine, or coal gas. All oils, except castor oil havo a very injurious effect on indiarubber.
A Frenel scientific agricultural journal has been discnssing the inportant question as to wbetber hay, and then water, and afterwards oata, ought to bo given to horses; or whether the hay and onts should bo given thom boforo the water? The first plan is recommonded, on the ground that drinks onglit to be givon after a meal of dry and fibrous foods, the they rid digestion. Water, howerer, should not bo given after grains, possessing a floury substance, whother the latter bo hruisod, broken, or softened. All, auimals shonld tako water beforo they receivo grain, and if fod on cooked foods, they ought to drink frequently but vory little-tipple, in short.-Australersion.

## NOTES FROM PEERMAAD.

February, 1892.
It is with much eatisfaction that $I$ note the imprevod averages for Travaucore toa generally, und especially for Poermad. Your earrespondent, St. Louis, some tlme back, drew attention to the lew prices then prevailing, and attributed them to the desire on the part of the plantor for quantity not quality, in faot to conrse plucking. In this surmise, however, ho wss incorrect. At the tlme, there wat a goneral doprossiou in tho market and the teas rereferred to were monscou grewths, whioh soldom, if ever, equal tho produce of tho drier montha of tho

- And to those of centipodes, whichare worse that scorpion bites.-Lid. T. A.
year. By the bye, I most unintentionally did some of my friesds an injustice ln my last "Notrs" wben alluding to the cost of plackiag, and for this I npolo. gise most sincorcly. The aversgo cost of pluoking in this distriot is cousiderably chesper than in Ceylon, and with this we ought to be gatisfied. By last pinil I received a letter from su old Travanoore planter, from whom I have not licerd for many a long year, who, after alluding to the great pleangre witb which lie readr from time to tine "tLose Interesting notes from Peermasd"--one for mo, Mr. Edltor ?-extracted from lhe Madras Times-(I ain writing by qext mail to tell him he should subecribe to The Times and so get his toles, No., direct-one for sou, Mr. Editor '', asks me tho following pertinent ques-tion:-"Why do Ceylon teas brisg to murh better prlees than Travancore ":" and adds "they certainly are not a bit better in the cup," Tho italics are mine.
To him I would reply:-"Preatige and advertising." and, I would add, with all humility, that epers Ceslon cannot expect lolive for ever on tho former, and trust that Travancore will buongo in for a littlo of tbe latter.

To gipe your readers some idea of tho strides tes is making in Peermand, I eannot do better than deseribe a visit I paid Inat reak to "Bon Ami," the largest tea estato iu thil distriot, sud unlees I am much mistakou, in 'Iravancore. Bon Ami in sitnated on the northorn side of the Annan-Thumliy filice, whioh apparates the Perintbuora from tho Peermand (proper) and Arraday oountry. The range of hills run alnanst dino east and went, for shout IU miloe, from the big peate of $\Delta$ inmerntha Malis un tho west to Shatan Malla on the esst: the only break being at tho foot of tho latter, whero tho Peryar rushes through a gap, a little over 20 yards wile. By tho bye, it bas often struck me, tlist this is tho rpot that shonld havo been selected for the great dam which is being built across the rivor some 15 miles higher up. Tbera is oaly oae dravback that I know of, aod that in, that the one very fine coffoe ostate, sud two equally fius tea gardens Would bavo been cumpletely fubmerged, and the amount of ommpeusation that. the propriators of these properties wunld have demanded wauld probably liaro roduced tho Goverument of India to n state of utter and hopeloss bankiuptcy!

From the verandah of the Mnuager os pretty little bungalow-by the bye, I leas, be is to hure a new 010 soon, and not before it wes wanted-one ohtains a lorely view of the grend old peaks; but I must cot linger over viows, l,vely thougll they be nor treapass on yonr spaco by tven an allnsion to tbes wealth of lovely tlowers, so tsatefnlly grouped about tho lit'lo "bijon" of a gardes, but procecel to hasinces, and to the fnetory, whioh, a snost impesing craciform edifice formink a very conepicious frature in tho landscape, stands to the feft front, and witlin a stune's throw of tha bingalow.

When I mention that the withering loftemoseure some 400 by 24 foet, gou will have some idea of the eapseity of tho buildiugs. Hut it is the maclinery that naturally nttracts our rhirf attention. A Lew 20 -horse powar ongino has just beon erected hy Mr. William Pottie, Ensineor to the Colombo Com. meraial Company, limited, (whi camo over expressly from Corlon to erect wo of Jrown's Dessicators, which have lately bcen iutrodnced into this dintrict, and of whicb I shall linve sometbing more to say later on). The fly wheel, ? foot in dinmoter nnd weishing I Lons, tcok the groater part of a montl! in ita journay from the coast to the eatate and, if no body or
thing olso dearves it, great oredit is due to the wheel thing olso desarves at, grest oredit is due to the wheol
for having lelinumd itself so woll auder very trsing for having lueliaved itself so woll nuler very trying
cireumatances. Taving dilly admired thu engino and eireumatances. Taving dilly admired thu ringino and
its surronndings our nttanioo was drawn to tho two Jackson's s2-ineb Rapid Rollers, tben Sontor's Patent roll-breakor and nifter combined, by Brown liae \& Co.n of Hattou, Upper Diknyn, Geylon; a most perfect madine, acknuwledged to be tho beat, espeoially since the new motinn gear has been added. Next nome the two large Davldson's Siroocos, one up, find one down-draft, Anll thell, "the gem of the liautory," working Hrow No. 2 Dessicator itea drier). The Working of this is simplieity ilsolf, ald certainly
the Dersicator not only doer, bat doen well; n'l that tho makers alaims for it. It is sim. ple snd easy to work ; it is next to impossible to burn the tea, at tbo tomperatnro is under perfoot coutrul, it is esouomical as regards fuel, the power roquirod to work the exhunst fen ie nowinal, and the leaf requires no hand tarning, as the hot air ourreat passes allernately through the traya, frot from bolow and then from ahova. Tho Deasicatur is made in two sorts. No. I. turas out $80 \mathrm{lb} .$, and No. II. 120 lts. tea per hour. In additiou to this, an Elston's prient carer is shortly oxpocted, asd tben I think the marager will, for a time, at nay rate, feel perfectly satisfied with bis machinery. I may mention that "Bon Ami" is urpootod to turn out daring the premeut year $250,000 \mathrm{lb}$. of tea.
"Kudawa Karnum," and "Clou Mary" are the only two other estates that heve ereeted stemm macbincry, and I may havo cometbing to aay about them on another occasion. While on the asbjeot of maohinery, I may mention that Messra. Brown Has \& Co. of Matton referred to above as the makers of tho patent Roll hreaker and Sifter, have alsa patented a tripleaction Rol'er, of which I heur most excellent reports. It requires only 2 horae power to drive it and rolls 300 lb. of leaf: verb. sap.-Madras Zines, Feb. 24.

## COLOMBO COMMERCIAL COMPANY, LIMITED. <br> Directors <br> John Brown, Esq.. Chairman. <br> Edward Conder, Lsq. / L. Famin, Esq. H. 1L. Polte, Esq. | Norman Stowart, EEq.

 Report.To be preseated to the Seventeenth Ordinary General Moetine of tho Company, on Monday, the 22ad day of February, 1892, at $12 \cdot 30$ u'clock p.m.
The Directors are now able to place the following Annual Accounts before Shareholders, viz.:-
Proft and fose Accoant for the rear eading 30th Soptemher, 11891.

Balance Sheet madeup to 30tb September, 1891.
It will be seen from tbese Accounts
that tbe result of tbe sear's oper.
ationa is a profit of
$\begin{array}{lll}\mathbf{4} 5,458 & 13 & 9\end{array}$
A balanco wat brought forward from
Inat year of
Makiag a total at the crodit of Pro.

| 221 | 0 | 6 |
| ---: | ---: | ---: |
| $x 5,679$ | 14 | 3 |

The Directors propose to apportion this sum as follows:-

To the payment is full of tho Dividend on the 6\%. Preference Sharos for the soar ending 30th
Septomber, 1891
To the payment of a Dividend of $5 \%$ on the Ordiasry Sharea
for tbesame period
To he carried to next acooust

| 3,500 0 0 <br> 1,000 14 3 <br> $\mathbb{L} 5,679$ 14 3 |
| :--- | :--- | :--- |

Under earef al mansgement, the Company's General Trading businoss has nasde eatiofactory progrobs during the past year.
Tho rosult from the working of Company's Esta tes has alon shewn an improvement. This was due to increased crops of ter being fecured, and the gicld shanh continne to inprove as the tea buahes mature.
The area under tea ou the Company's Eetatos has heen odded to during the year, and now atands at 1,510 seres, aud tho Board are atill furtber exteudisg the area under this projuct.
Tho Toa Misket at the prenent itlme is low, no doubt due to tho inereasod supply from Ceylon, but partly ns s set-off against tbis, it is satiefsetory to report that the prieo of silver keeps down. The im-
*"Triple sctios roller "? Is there snother "Richmond
Brown? in the field "? ED. T.A.
portance of opening up new markets abroad for the consumption of tos cannot bo nver-rate.t, the sield from Ceylon having increaped from $47,000,000 \mathrm{lb}$. in 1890 to $68,000,000 \mathrm{lb}$. in 1891. and the yicld for 1892 being oitimsted at $85,000,000 \mathrm{lb}$.

Mr. John Brown, Olairman of tho Board, loft for Ceylon in October, and will inspect the properties in which tho Company is interestod.

Mr. Edward Donder, A Member of tho Jionrd, rotires from office on this occasion, and heing eligible, offers himself for re-olection,

Mesars. Deloitte, Dever, Griffithe \& Co., the Audiore, alno offer themselves for e-rclection.- By order,
J. Also Ronerta, Secrelary.

London, 13th Fehruary, 1892.
Balance Sheet, 30 th Supt. 1891. Dr.
Capleal adhorizel:-
£ $\mathrm{s}, \mathrm{d} . \quad$ \& s. d.
10,000 Ordinary Shares of $\mathcal{L} 10$ ench...
$.100,000 \quad 0 \quad 0$
0006 por cent Proferenco.Shares
of its cach.
$.100,000 \quad 0 \quad 0$
200,000 $0 \quad 0$
To Capital lrued-
10.000 Orilnary:Shares £7 :pakd...70,000 0) 0
3.630 I'referenco Shares \&5 pali...18,150 00
, Debentures...
"Bills Payabie
" Loanl:, Ceylon
", Loans, l louton
", Sundry Crediltors, Ceylon
", Sundry Credtols, London
", Profit and Loss nalance

Cr.
By Colombo Tistablisliment-
Frechold Premises, Bullilings, Machiners, de.. , Estates..

88,150 0
$17,700 \quad 0 \quad 0$
$8.150 \quad 0 \quad 0$
$2,500 \quad 0 \quad 0$
2,500 00
$\begin{array}{lll}2,500 & 0 & 0 \\ 3,916 & 15 & 3\end{array}$
$\begin{array}{ccc}3,916 & 15 & 3 \\ 10,425 & 1 & 6\end{array}$
$5,67014 \quad 0$
139,0:1 116
£ s. I. £ \&. d.

As pel Jast Account Advances against Crops ", Sumury Debtors, Cejion
" Stock of Boncs, Stores \&-c
", Casfo at Bankers and in hanil, Ceylon

> Lesk lixeliange...

$$
\begin{aligned}
& \text { Bills Recolvable. } \\
& \text { Sundry Debtor, Loniton } \\
& \text { Proince nnsold } \\
& \text { offec Furniture, Loudon } \\
& \text { Cash at Hankers, Londk } \\
& \text { Cash in hand, London } \\
& \text { C.. }
\end{aligned}
$$

$0,000 \quad 0 \quad 0$
$70,000 \quad 0 \quad 0$
$90,000 \quad 0 \quad 0$
$16,146 \quad 6 \quad 6$ 21,015 10 0 19,063 186 $.972 \quad 3 \quad 9$

147,197 12 26,811 211
$120,356 \quad 9 \quad 10$
5,5845 $11 \quad 2$
$8,305 \quad 2 \quad 0$
4,711 48
15000
$5,23418 \quad 6$
4410
5,2319 $\quad 3 \quad 4$
$139,05111 \quad 6$
We have examinoll and found oorrect the Books of tho Company in Loodon, with which have boen in. corporated the Accounts from Ceylon, and we oertify that in our opinion the above Balance Sheet correctly reprosents the posilion of the Company, ss alown hy surli Books and Accounts

Deloitte, Dever, Grimfitis \& Oo,
Clartered Accouutants,
4. Lothbiry, London, E.C.

## 10th Feb. 1802.

 1890-91.Profit and Loss Accamt for yorr ending 30th Soptember, 1891. Dr. Dr. Salaries and Oflice Expenses, Colombo \& 4.4. , Rent, salarles and Ofliec Expenses, Lomion.

## ", Directols' Fees

", Aurlit Feo

- Income Tax

Intercst on Debeutures
$\cdots$
Balance carrled down-Profit

To Balance carrled to Nalance Sbeet..
$\mathrm{Cl}_{\mathrm{C}}$
By Proltt derlved finm the Company's Ratates, and from Curlag, M11Ing, ant General Trading $10,(61 \quad 6 \quad 3$
$\mathrm{C} 10,061 \quad 6 \quad 3$
13y Balance brought down-Proflt 1 $1400-91$

5,45813 9
By Balance from list Account
$3,410 \quad 0 \quad 6$
Leess Dividonds pald Feb.j 1891.. 3,189 00
22106
£5, 679113
WINAAD PLANTERS' ASSOCLATION.
Troceedinge of a gencral moting held at Vayitr Jubilee Malt, on tho 3rd Fob. 1892:-

Roouls-Read extract from the proces dings of tho Talur Board (dated 16th November 1891, and received by the Association in Jannary, 1392, ) in which a proposal is maile to ulter the trace of the KalpettaMoppadi ivad: approved of. The Honnrary Secretary was instrncted 10 write agnin to the President of tho Taluy dioard and call his uttention to tho complainta made atout the state of the Su'tan's Batters-Talloor bridge road, of which he has takeo no notico.

C'offec sterling. - Insufficiont rentences.
liend judgment gicon in the court of tho 2nd Cluas Magistrato of Gnialar, dated 29th Decemher, 1891. Oalendar oaze No. 333. The clief offender is the head man of the Pumdalur Dadugars and was eagght in tho aet of atealing. $\Pi$ e is senteuced to three monblis' igorous impriconment and 1220 tine for his andacity in haviog "sontarod to comanit theft on the Estntn of a Europeon plauter whore proper guards are sure to be stationed."

Read lotter from Mr. W. R. Mekenzio reforting the deleotion of a coffec receiver at Kulpetta and askiug for a rowarel to be given to tho Police. The IIonorary Secretary wa instructed to npply for tho oflicial recori's of the ongo.

Vimehona.-Read Goverment Order 11th January, 1892. No. 211 forwardiug e littor to the Madras Govermment from the Governor-fienernl of Notherlands India, dated Buitcuzorg 28:h October, 1891 No. 27, (bbinet, forwariling a statement showing the areas under Oincbona caltivation in tha ibland of Java on tho list Jantary, 1891.
The figures sliow an area of 18,120 bouws of land, equal to 31,000 acres approximatily.
The Honorary Stcretary was instracted to thank Goverament for having olitnined this iuformation.

Tea-The Hohorary Secretary atated that Mr. Punuelt hadfavoured lim with the foilowing report and valnativu made on his tea he Messrs. Patry \& Pasteur.

Juaumry Geth, 1802. 38 Mincing Lane, E, O.
These Tebs aro as voar perfection as porsible; these lang betn nothing to approach them in quality offoriug on this market for bomo time sud a riady ealo woull bo commauded at ouco. The iufuscd leaf is very bright, nnd the liguor when hot draws ruby red, whioh is so mach likud. With fins sized breaks higher prices than our yaluatious might bo roalized.

Pekoe Souchong.-Brownish grey lcaf, lino puro navonr, Is if to 18 ad per 1 b .
Pekoe-Browninh grey fairly aven twinted leaf mixed gold, boll tips, thick rich P'ekoe flavour 1 s 8 d per 1 l .
Oranye Jekoe-Very hand ome $\mathrm{P}_{\mathrm{t}} \mathrm{k}$ - l laf with fire golden orange tips, thick rich Pokoo flivour 2s 41 to 2 s 6 l per lh .

Broken Pelioe. - Evon blackish erapy leaf, somo tips, fino strong cronmy liquor is 8 ! to ls 10d per llo.

Dust.-Should bo marked Oratge 1'ekoe fanninge. Browuinh very tippy or Pek: faraings, thick sud strong liquor nominal is to 1s 24 por lb .

Esbence of oinnamon is agserted to have bel usod with excellent results in the hospital in Margue-lane, in Turkeatan, in the treatment of all forms of malaria, Spraying the esaenoe seversl tim-s during the day in tho wards is alleged to havo proved mors eftionoious thau eucalyptus, and to have met with sucoess in orses whioh havo reaisted the sotion of quinine and arsonio.- Fiji T'imes.

## THE REPORT OF THE COLOMBO COMMERCIAL COMPANY.

When recently making seme comments upen the report of the Lanka Plantation Company, wo remarked that such documents, when iseued by oompanies that have worked throngh the transition period from coffee to tea which Ceylen has passed through, were poasesged of far more than the ordinary interest Ataching to the reporta of more recontly establiahed $\Delta$ saeciations of the kind. We observed that such reporta indicated the resulta to the endeavours made to overcome the dificulties consequent upon that transition, and that they therefore formed a sort of mileposts, marking how lar this colony had emerged from the heavy oloud whioh for so long overhung it. The Colombo Commeroisl Company, with whose lateat report we propose now to deal, is one of thoes oompanies. All of us muet remember for how many yeara its shareholders have had to dieny thembelves any return-or at least any adequate return-upon their inveatments; and for a long time it seemed almost impossible that a day of brighter thlngs could dawn for them. Gradually, howevor, the heavy cosch has boen drawn out of the alough of deapond; and year by year we have seen the dividends paid slowly increasing in amount and giving promise of better thinga in store for the unfortunate and long-anfiering shareholders, The report under review informa ue that for the past year not only will the full pasment of six per cent be mado npon the preference shares of the Company, but that after doing so menns will remsin available to pay a dividend of fivo per cent on the ordinary shares. It cannot, of course, be pretended that fire per cent ia an adequate dividend, or ono, indoed, that oan bo regarded as anytbing but trifling, as compared with tho dividende paid by tea companics working in this ialand of later cetabliehmont than is the Colombo Commeroial oompany. But everything, it is justly asid, is comparative; and we havo only to exeroise a reminisoence ae to the dividends of provious yoars to aoknowledge that there is now good causo for congratulating the shareholders on the present dividend, and on their futnre proepects. The eharacter of tho Colombo Cominercial Company sets it apart by itself from those other Asbociations working in Ceylon with whose reporta we are in tho habit of dealing. It is not alone a planting oompany, but it is besides a trading oempany; and tho escond function mnst necossitate a greator reticence rnling the eharacter of its reports than has to he observed as regards thoso of companies having tho firat function only. Hence it follows that we are unable to deduoe from the terms of the prosent report the interesting details always to bo obtained from thoso of other Ceylon companies. But although we admit the neceesity for the exercite of the rotioence we havo mentioncd, we can soarcoly admit that there neod oxist any with regard to the noticcable exolnaion from this report of any figures showing, for instance, the quantity of produce from the Company's estates and tho prioe obtained for it. We oan only imagine that the direotors fear, wero they to give such information, that ehrewd gueseos might bo made by the outside publio as to the balance of profit Whioh has arisen from merely trading transactions. With these last wo do not, however, concern ouraelves. Doubtless the sharoholders will be pcre mitted to learn all the faots which aro kept back from outsiders. It oontents us to know that the Company, as one strongly represonting both planting
and trading interesta in Coslon, bas at langla
seemingly secured an improved sid atable position onoc more, so evidencing that in both respeots this island is advancing towards fully regaining the standard of prosperity of a former ipoch.

## MR. CLARK'S REIORT ON DERU.

This able, comprohensive and well written document will astonish those who havo appreoiated the intellectual oalibro and the literary accomplishmente of the gentleman who has, on its titlepage, styled himself "Curator" of the Peradeniya Botanical Gardens his real status being that of Head Gardener. The more would it bo to his honour if the elaborate report of whioh we publiah tho first part today were his own in matter in style. Bnt "the Commisaioners," to whom Mr. Clark alludes rathor patronizingly, complain, we have good reason to believe, that tho member of the expedition who was deputed to roport epecisily on the flora of the regions traversed has taken advantago of his aesociation with them to steal their thuudor, the lightning of the style boing supplied bs " 8 olever Glaggow sub-editor brotber." Wo havo learnt tbab "it was entirely Mr . Sinclair's idea to judge of rainfall or moistnre by the oharaoter of the vegotation, and the apring-water which Mr. Clark got analysed was simply entrusted to him by Mr. Ross to carry home. In faot what is of value in the report (a oloverly written one) is not Mr. Clark's own, and what is his own is most unrelisblo, in some oases nonsense (abont sigar for instance)." Sbarp practioe of this kind is more clever than oruditable, and the Commissioners, who find themselvee anticipated with their own observations intended for thoir comprelionsive and genoral report, by one who was attaohed to the oxpedition in a special and subordinate capacity, will no donbt reprosent the matter to the Corporation. Of ecurse this does not leseen the value of the really reliable portions of Mr. Clark's report, for which ho so sucoessfully suoked the brains of two such able and exporionoed observers as Mesers. Sinolair and loss, whose more olaborate reports when they appear will bo placed at jnst the disadvantago which attende the full roport of a spoed, the more interosting and important portions of which had previously appeared in a snmmary form. Indeed wo suapect many of tho diroctors and sharoholders, when they have read and digosted Mr. Clark's report, and oarefully examined tho claborate ooloured map whioh accompanies it, will be apt to donbt the ntility of the further and more extonded reports which it is the duty of the Commissioners to furnish. Anyone merely rending Mr. Clarls'e report and not lnowing tho oiroumstances would certainly conolude that ho, with his boasted oleven years of tropical experienco and delivering ex.cathedra jndgments on soil, climate, vegetation, oultivated orops, labonr, communieations, prices, demand, \&o., was really the head of the expedition whom tho Corporation had specially appointcd not to report on vegetation and ilora alone, but to deliver final jadgment on every possible question involved, from soil and seed to altitudo and olimate. The only points he has loft untouohed are the rather important problems of uphoavals, politioal and natural ; social carthquakee and voloanio outbursta. Such oataclysma apart, there is sbundance of exoellont soil : in dry regions on the banks of rivers, tho waters of which sfford mcans of irrigation; and, bettor still, in uplanda well sup. plied with rain, whore all tropical produots grows and whero, beyond all, coffee, unaffected by any disease, Aurishos up to an alvitude of .6,000 feet,

Malaria is absont; and all that is wanted is the pre ${ }^{\circ}$ sence of a suffieient labour supply. A good socount is given of the Indians who at present labour on estatcs. But they are not sufficient oven lor pre. sent requirements. Mr. Clark, howsver, with his long tropical experience, sees no diffioulty, in what many regard as the diffioulty. Are thare not Tamils and Chinese in zultitudes? Yes; and tho latter onee were employed in Poru under oircumstanoes which led to trouble. The two great dimeulties aro oonneoted with political peaco and an adequate labour supply. But Mr, Clark proposca, as an juitiatory mesaure, the establiehment of an exporimental garden of which he would no doubt consent to take chargs. As we meen to publish the whole of this olaborate snd interesting report, we need not indulge in furthor romarks about what may be regardedape ff from the merits of its matter, as a litorary ouriosity and tho certain source of an addition to "the quarrels of suthors,"

THE IURUVIAN CORJORATION, L'U.
rfport on the central tebritohy of perv, uy p. d. G. crabk, curator, royal botaric gardens, peradoritya, ceylon.
66, Old Broad St., Londun, E.C., 19th Deo. 1891.
To the Directors, Pernvian Curparation, Limited, Jondon.

Gentlenen,- I have now the honour to suhmit herewith my repert npon the expedition into the intorior of Pern nadertaken hy me at your request.

That a better iden may the convoged of the ceuntry travorsed, I bave thought it advisable to accompany this report with amap, on whieh are indicated, by distinctive colours, the differeut conditions of climato and agriculture.

Of the ountry traversed I havo treatod-
First.-That part lying betwean the Oeast and the great Andian range of mouniaing.

Seoond,-The mountain or cold zone, inelnded in whiol is the mlning region.

Third.-Tarma and tho lands adjacont which may he included in what I term the temperats zone.

Fonrth.-The district lyiag between tho limit of the temperate zouo and Naranjal, whioh I torm the semi-tropical zone.

Fifth.-Tho Chanchamayo Valley and its various industries, in what niay bo oalled the tropical zolic.
Sixth.-The land seleoted by the Commissioners appointod hy tho Corporation, sitnato in the region of theriver Perené, the flora and wild producta, with snggeations on what appesr to me to be the best menns of development.
Seventh.-Ilusnuco, the centre of coffee plantations.
Labotr.- So important au item in the success of this undortalsing so labour has aleo received my carefol sttention, as well as other suhjects of interost to the Directors of tho Cerporation.
1 trnst that my report, after pernaal, may bo considered as in some measare commensurato with the importances of this grost field of onterprise.
Tho trio agrioultural wealth of Porn exists In its vest interior region. Aa oztent of land on the western slopes of tho Andea and adjacent to tho cosst has, however, an lnterest peculiarly its own on acoonnt of the capital employed in the varions industries already existing.
The oonntry lying between the const and the western chain of mo intains known as the Cordillera de la Costa, is so influencod by tbe dry elimato (a feature of this diatriot) as to he of necessity a part of tho country unlike any other on the opposite or eastorn slopo of the mountains. To recount satisfaclorily for this atate of matters is heyond thoscope of this Report; but I am of opinion that to the Antartic current, which sweeps the western shores, may bo attrihuted tho chief cause.
Extending about 15 miles inland, as if forming at one time a natural ses bottom, is a stroteh of fand at prosont under caltivation; and to thieregion
and its capabilities I shall now shortly address myself before treating at length on the ountry beyond the Andes, a district of more interest to the Corporation.

## COAST DISTBICT.

The atmoaphere is dry and bracing during the day lime. At night heavy dows fall upon the lower reaches of the hills, especislly during the winter months, which exteud from Jnne to September. To the absence of snffioient roin may bo altribnted the want of atinndart vegetation, but what the country lacksin rafnfall is compousated in the adnplability 10 irrigation.
All the available land in the highly fertilo valley of the Rimac is cocupied, the river serviog as a moans of irrigation. The foil is chlefly composed of disintegrated roek, and is, therefore, of a light sandy cbaractor, hat is eapable of produciug prolifio growth.

Tho flera is of a truly dri country lype, supported by the heavy dews, baish is chiefly represented by Uactaceas and straggling Solansecons plants with half parasitical Bromeliads. The unmber of exotic apooies is not large, especialiy in timber trece; hut I sco no reason why tha Australian florn sboukd not bn drawn nuon with advantaso to the surroundings, such ss the moro profitable species of Liacaly ptas und Acacia, the former sielding timber and fael of a superine guality nod of rapid growth, thos latter, white naeful for timher aud fuel, beitig extensively grown in similar climates for tho neefal conmeraith properties of its bark for tanning pirposes.
In tresting, thronghont my hepert, of the varions agricultaral produets, ! parpors dealing with eneh prodnot relativoly to its importanco agriculturally.
Sugar cane is undoubtodls tho chiof produat here. The varicty of sugar grown, while yiclding a fair average return, is nut in ny opiuion equal to the varieties eolected in such wolonies as Mauritius and Demerara, whore exhanstive experiments lave hoen ourried ont.
A high state of enltivation exists on the more important plantations around Lima, where tho implements used are of the most racdern type, with a conseqnent saving of labour. The plantiag sdopted hero is that usually in practice in most angar prodncing cunntries whero irrigation is carried out. Thn eane is so plauted asto allory of a suceession of euttings buing made throughont tho year.
On investigation I find tho average yield per acro to he about ${ }^{1}$ to 3 hogshends of refined sugar. Tho exports during 1880 amounted to 45,000 tons, a ready markel for which was found in Chili and olsewhere.

My experience in tropieal agriculturo enables mo to Etato that the plantation in this vioinity conld ke moro aconomieally conducted, especially in out-doer managemeat.

Cotton gives indication of heing a promising pro. duet wherever it is grown withiu easy reach of transport. Tho climate is ominently suited fo all the varieties, whilo the plantations aro remarkably freo of all insoct pests so common to this plant in othor countries.
The descriptions caltivated arechicfly the New orleans and Peruvian varities, while the Tinnovelly and other less valuable borts aro sleo represontad, tho two first-mentioced yiclding a cotton of superior staplo aud excellent quality. Tbe plent seems to crop well, but no definito infurruation could bo obtained of the yield per acre. I was assured by most of tho principnl growers that, were several cleaning mille orected in contral aituatious, the cultivation of this plant would be largely extended.

Maizo is more generally grown in suall patches around housce than in the form of large plantatieus. This importast graiu eaters larguly jato the foed supply of the people throughout Poru. The varicties are numerous and their productiveness is aneqnalled.

Attention ia paid to viuo coltivation by a few Italians in the vicinity of Lima, who assured me that it was a remunerative industry. This might, in wy opinion, be largely extended by practical vine growers. The climatc, along with irrigation, is certainly saitod to the produotion of a high-olase grape.

On investigation I fouvd that "Phylloxera" had not yet appeared.

There are other ecenomic products grown around Jima suoh as olives, Opuntia valgaris (tho edible "priokly pear"), as algo the Opuntia cuohinellifera, alion which tho cochineal insect (Coceus cacti) lives.

I was also shown epecimens of "Rhea," or Ohina Grase (Bohmeria nitea) which was the fivest samplo of this valunhle fibro plant that 1 bad aver soen. It meapured 0 年 feet long, and had alfo the appcarsnco of baving heen cut too foon for commercial parposer.

Thi plant only a waits the ivvention of machinerg for the separation of tho fibre to make it one of tho most extensively cultivated prodncts.

## HILL REGION

Oommonoing our journey by rail and passing up to an olevation of 7,000 feet ahove the gea, wo traversed a conntry almost iu overy respect similar to thot just deacribed.

- At Matucana ( 7,788 feet) a cereal-prodnoiug diatrict is outored apoo, hinly-prpalated by Chola or Hill Indians, who taso full advautage of every etream of water to irrigate their amall patohes of wheat, harley and root crops. Amongat the fruits produced in tbis districts are pesches, applee, peors, paltn or Arocaita pear, figa, oranges ond chirimoyn, which are mastly grown in the vicinity of the stations, where they fiod a rendy market.

The topegraply of this region is vory irreglar and renders oultivation dillieult.

The ccresl and root-producing disricts would appear to extend fram au elevation of 7,788 feet to, in ebeltered situotions. 12,000 foet.

On lerviag Chicla we enter a rich mining districts with Yauli as a centre, immediately ancendiug to the summit at 16,700 foet elevation, and tbonce dcscend. ing by way of Pachachaoa and Uroya. The road. leading to Tarma from Oroya inmodistoly ascend until the summit of the most easterly range of the Andes is reabhed at an elevation of 10,700 feet, the diatance from Chiola heing about 62 milas by rosd.
This tract of country possesses few if any sttractions to the agriculturint, cbiefls owing to its extromo altltude and conscquent low temperature. Tho soil, moroover, is poor and is productive of little vegetation other than pastarago.
The grazing land around Oroya if, however, capahle of rearing large tlocks of shcep, and is only partly oocupied by a few Indians and their flock.

This ore-producing zone embraces suoh rioh silver mining ceutres as Vanll and Cerro de Pasco, and need only bere ho mentioned as presenting a large field for further development by cupitalists iuterosted in this indnstry.
The flora of this district is chiefly represented hy herbaooous perenviala, with short grasses, and is of little interest beyond that of a cold menntain flora.
The supply of lahour required for the exiating mines in the neighhourhood of tho ruilway is drawn from the moro populated villages at lower altitudes. The men are paid at the rate of 71$)$ to 815 centa of - sol, with small perquisites.

Cerro do Pasco and its neighbourhood is dealt with townerds the end of my report.

## TKMPERATE 2.0 NE .

Extendiag from 13,000 fect to 5,000 feet ; or is the locality of Paloa. Colonred yellow ou the map. Average temperatare, taken in Jnly and Auguat at 'l'arma, maximum 72 deg . minimum 52 deg. Faht. (In shade).
Ou referenco to the map accompanying my report it will be observed that this zoue incladesimpertant centres of trado and agricaltural conditions in the foterior.
The olimatin and general oliaracteristics of the eastern slopes, looking down upen the Amazonic region, at an clevation of 13,000 foot, are aimilar to those fonnd npon the Western Cordillera, facing the Pacific, at an elevation of 12,000 feet.
Theaveraga tomperature of tho zone may be taken at the town of Trames (9,800 feet). The rainfall is very elight, prohably not excoeding 15
inohes per annum. This, however, comld only bo judged
from the flora, as no sconrate data oould he obtalned, An exoeptinn migbt he mado with regard to the rainfall at an elevation of above 12,000 feet, where it would sesms to be heavierthan at a lower aititnde in the neighbour. hood of Tazma.

The atmosphere is bracing, aud the distrlet generally is recommended hy the medion profession as an excellont health resort iu casos of pulmonary complaints
Tho flora native to this region is reprenented by snoh plauts nre generally found in a dry ctimate, aided as they aro by a havy dew-fall. The existing vegetation io of a wari charnoter, and is obiefly represonted by such orders as Componita, Papiliource, Onotacers, Liliacere aud Amaryllidarem; the latter by ita two species of Agavo. Wherever water is npplied to tho loud by way of irrigation, the type of flora changea, masses of beantiful Oaloeolarins, Germiums, Ageratum, and Salvias, with the atriking forms of Tremoniae and snch-like garden plants taking tho place of tho usual dry oountry ordors.

The conditions of agricnlture iu this region are very favournble.
The soil is rich and of eany oultivation, heing of volesnio origin. So far as is possihle, use is made of tho small streams from the hilltides for irrigation, the root crops usuilly ocoupging the land so sitnoted. The mode of cultivation is of the moat primitive character, tho old-fashionod wooden plough drawn by oxey serving all the parposan of onr inodorn implements,
Irmlng operations oommenco during the ehort rearon of slight rains or dews, in the moothe of Octoher and September ; tho grain ripening in Blay and Jnne.
The cereals cultivated are wheot, barley and oatg. The extent of land unde, culifition conld not be definitely ascertained; bnt judging from the area viaited, and from information obtained, it was evident that every avnitahle acrowa pndcr crop. Makiog an eatimate of what was secn, I flould Eay that the cercals grown are in the proportion of two-thirde to the ather crops.
The land gields well, while tho grain is heavy and of good quality.
There is a considorable quastity of maize produoed in this zone, more erpecially in the warmer elevatimns. Jand copable of heing irrigated is preferred for the eultivation. Amoug the food plants of the antives it bolds a prom inat plaoo.
The plant has a ravgo of altitude of from 11,000 foet to 1,200 feet, although it wonld scem to thrive bent at noout 8,000 feet. Thodry climate of Peru favours the extensivo cultivatiou of thle valuahle produot, which forms a considcrable artiole of irade with the mining districte.

Of the root crops, potatoos ronk next in importance to cereals. Tho varictios are not numorous, hut are excellent in quality. The far-famed potato, known to the natives An "Papa amarilla," or yellow potato, is of medinm size, round, with a very thin skin, having a yellow flesh, whioh, when hoiled, retains its distinctive colour. It commanda tho higheat prico and is much in demand. The other varicties are also very superior is quality.

The yield per acre is, it my opinion, above the avcrage linglish crop; hut, ss with crroals, so with potatoea, no correct eatimate could le obtained of tho production of this district.

Arracacha esculenta.-This hertsocous perennisl resembles the parsnip iu foliage, and is grnwn in the cooler regions for the sake of its tuber-like root. It is a nutritious food plant; but, from the rather ohjcetionable flavoir it possesses-whioh, hawever, after several hoilings can be renaved-lias only a limited demond.
"Alfnifa" (Medicato sativa) affordn the prinoipal pasturnge. 'this higbly nutritious peronn al is largely oultivated.
It thrives heat in the dry disiricts of Peru, the cultivation of the plant extending from an elevation of 11,500 to 3,000 lcet, at which low sltitude it apponrs to rot from excessive heat and moisture. The annd is prepared as for oeroala ; the seed is then sown broolcast and irrigation follows. The plant, whioh
ia about 2 d feet bigh, can be cnt inaix months after sowing, and yields as many as three exoelleut crops per annam.
So prolifio is the growth that, without resowing, the plant can be depoudod on to produes rood orops for 15 yearg. It conld bo well preserved by ensilage ; but this beneficial method of storing bas not yet boen adopted by the people.
This district presents very favourable coaditions to the rearing of cattle; and it ja somewhat surprising to find that the town of Lima receives most of its snpplies by atesener from Pacamayo and elsewhere, while this distritet conld amply meot all ite demande. The eattle are in very good condition and are fed on Alfalfin and the straw of the ocreals.
Communicatien is carried on by means of horse日, mulea and liaman, as pack animale.
Tarma, the eeat of Covernment of the Jnnin I'revince is a town of considerable importanoe, geographically, being in direct oommunication witb Janja, Oroya, Cerrode Pasco, and the Chanchamayo Valloy, ilie popalation, largoly composod of tradern, numbers from 5,000 to 8,000 .
It in the centro of the religions eerumonios of the Rominh Cburch, and posвoввes ordiuary schoole.
Tarma may be considered aba grest receiving, or trading, station. To it the Obanchamayo and Vitoo Valleys send all their produotion of coffiee, rum and coca, whiola are agniu transmitted by rnil to Lima and the cosst. The towns of Juniu and Janja oblaiu their supplies from Thrma, from whence are also obtained all the requiremonts of these districts. There is an open market held evory day in tho Plaza, whero the pro. dnce of tho surroonding hille is exposed fer sale. With the exooption of agricnitnre, no special indnstry exiats.
With tho development of the surrounding dietrict, and of the Uhanehnmajo and Perené Valleys, Tarma abonld becomo a town of vast importance. It han fair facilities for trausport at prosent; bnt, with the extengion of the railway to tho town, a great inpulso would be giveu to tho general trade of the whole province.
For present requirements there appoars to bo suffioient lnbour. Tho native Indinn, oontent with bis lot, makus no offort to seek now fields of work. Poaseasing a soil bo fertilo, growing almost weary necessity of life, he is perbape to be excused for regarding any cxtra exertion as superlinous.
On enquiry of the representative of Governmoot, however, I was informed that a supply could bo ohtained from the district of Jauja ; aud, oa conaultation with several merchants I fonnd thisatatewont to be subatantinted.
The genoral resalts dorived from the modo of cnltivation by the nntives aro so satiofaotery that it appears to me difficult to suggost imprevenient.
The nativen are in fnll pooseosim of the land all around this district; but I seo ne rearon why Europanan cenld uot, with very groat advautage to themselves, enter into terme and arrange for the purchase of blooks of land.
A large and profitable industry conld be introduced in the onltivation of the "Sisal Hemp" plant, wbich, in the neighbonrhood of Ambo, is alroady fcund prowing wild in this zone, and is known in that loonlity by the name of "Pita" (вec note p. 21). As a fibre prodncing plant it hans received very great attention in oountries favonrablo to its growth, and from a commercial aspect ia biglily remunnative.
Anothor industry which might be tuken up with advantago is that of olive groving.
With tho continned diminution of the pupplien or olive oil from Italy has arifon a lergo demand for the oil inl other conntries; and from the very favoarable conditions prevailing in this region, 1 am of "pinion that its istroduction would prove of great value to the growers.
The climato and soil wonld also fayour the est blislment of vinegarda, ahould a sufficiont demaud ariso.

## GEMI.TROPICAL ZONE.

Extending from Palca 8,000 feet, to Naranjal, 3,650 loet; coloured ou map pink. Average temperatnre in shade, maximnm $75^{\circ}$, minimnm $55^{\circ}$ Faht.

Tho diatrict oxtending from Tarma to Palon, the
limit of the temperate zone, is of great fertility, and is highly oultivated, giving results as gratifying as tbese ulready deroribed.
The present road to tho tropical rexion followe very eloaely the river (Shnuctamayo, pasing the village of Acobamba, at whicb place there is a good blghway leading to Juain and Cerro de Parco.
There ure indications here that the wholo district is tut tho ontrance to a large valley; and, an further progress is made, ample confirmation of thia is obtained.
Tho river at Palea runa northeastwarda through high and preoipitons liills which admit of but acant cnltivation.

Euteriug the gemi-tropical zone at Palca, we traserso a country so closely allied to the tropicnl zone Ising beyoud, that a detailed description of the flora, olimnte, and agriculturel conditions gcuerally, need but a pasing reference.

Gradnnl signs of a cbango of temperature now Legin to manifeat themselves. Tho country assumes a miro clothed appearance, and natare generally is indicative of a eemi-tropical aspect. The atmosphere contains mere moisture, and as we procead fnrther down the Valloy the olimate and temperature gradually merge inte those of the tropics.
The characteristic llora in this zone is what mirht be expected to bo met with when anproaobing that of a truly tropical type. The following orders may be takell as reprosentative.
The hill-country geuera of Melastomacem, tho atraggling firma of Rubue, the sbowy Bromeliads or出cbinea and Billtergin, krowing npen tho branchen of zurall trors, with an undorkrowth of Commolinaceous and other orocpink plante. Tho forent presenta as atriking a trnusitionary form as that of the elimate, front the small corub to the ginat monarebs of an Amazonio foreat.
Agrion!ture in this distriot loses much of its attraction whea so closely allicd to the tropionl region boyond, which presenta to tho oultivator so nueb more favorirable a reope for his efforts.
Moreoser, the lay of the laud pnesed throngh, belug so procipitous, cultivation is moch restricted.
The read which runa througb the entire valley is being rapidly extended enetward, nod will serve, when completed, aa the ontlot to tlo Cbanclamayo and Perene Valless. Too much importauco canoot bo attachod to this undertakinf, as by means of tbis route sll the produce of the sill lys will be transmitted to Tarnan, Lima aud the const.
The gradient of the road is sucb as to admit of easy tranait, heing 5 iu 100.
Any land suitable for cultivation is so limited in exteut as not to meril further netico.

## TROPICAL ZONE,

Coloured green on the map, extending from the Chanohamaya Valley, 3,650 feet, to the Oaccades on the River Perené, 1,050 feet elevation. Temperature thken in the sharde duriog July and Angust, maximum 82 ${ }^{\circ}$, minimum $70^{\circ}$ Fabt. Avcrage estimated rainfall 86 incticr.

The scenery in this ralley, enpecially in the lower react es of the semiotropical zono, is truly mannificent. Tho hills aro rugged and atand out in bold rolief while tho river bounds headlong down untila gorge of about 200 fect deep, and 50 fcet in bremith is reached. Here the gye scans a loog expsore of beautiful undulatiog land, part of wich ia richly collivated, presenting a scenc of activity that would gladrlen the beart of tho moat sager of agriculturists. This is known as the Chanch mayo Valley.

Rumnir had ledme to furm very favourable opinione on the fertulity of this valley, and I bed anxiously awaited the opperlunitics of verifying for myself, at first han ? the information I had received.
Favonrable as this informatlon had been I am plensed to be able to report that I fousud the actaal facts to warrant even more glowing deserjptions of so aplondid s prospect.
Theres as far as the eye can reach, lie thonsands of acres of the most benutiful land, suitable for all tropical prodnots.

The stady of this looslity and of the cultivation is valnable, inamuch as it furnimbes an indication of whas might naturally he expected, bat nader much more fivourable conditione, 1 rem the vast atreteh of Land adjacout to the Perené which your Uommisaionere havo aelocted.
Further, ns wlll bo ohberved, I have in my desorip. tion of tho various hraches of agricultare in this region, obsorved firnt the preseat state of these producta and their imporanco commercially and inconporated with them my suggestions on what, in my opiutor, would prove tho hest menas ol cultivation asd generally the devolopment of the diatrict.

I desire also tbat theo reasarks he hed as applying to the land selected by the Commiesinnore, as I regard the Ohanchamaso Valley, somewhat in tho relation of an experimental garcoa to that rich territury beyond, which it is now propesed to thke up.
The time of the year when the Oomminsioners vibited thia distriot was in the months of July and Angust, which wo then learned way the iry neagen. This sea: son extenda fram the intter ond of Msy to the midde of Octuher. During that periot, howover, there aro frequent diowars, nud I am informed on relinble authority that the district is not enbje ct to dronghts ol nuygreat length if timo. This inlormation ricnived oorroborntion by tho methor of ealtivatinn adopted on all the plantations thronghout the valley.

The wet nesson extends from tho middle of October to the Intter end of Mas:
The aheesoe of nny statistica rcharding the rbinfall prevents me giving accurato fignres; but from my expersence in the tropics, and from a careful aualysir of the flora of the district, $f$ estimato the rainfall to be not leps than 75 incher, in the neighbourhood of Chanchamayo.

Theertraordinary healthiness of tho people, European and aative, throughont this val'ry, u ay be takea as the hea crit-ricn of tho ealubity of the climate. Under ordinary prefantiuna nofear need be entertained of any attacks of malaria; and dyeatery ia of very raro occurrence. Compared with tho climato of other tropical conntrics I have visited, I linve no lemination iustating that it may beregnrded as one of the best.

In sach a climute the flora is of the mont variert and luxuriaut doccription, and, from a purely botanioal point ol view, is of thu greate 't interest.

Tbe flera of the Ctanchamayo and Pereré, districta being essentlally sianilar, or nearly so, I bavo to refer the Directors to my description, under this hesding, of the Perené-

The lazde at preeent muder cultivation aro only those situate in the immediate vicinity of thoniver. Theyare more crliss flat and extend down the valley for ahout seren miles.

Examination of the soil-a rich lorm and of great depth-thronghout the entire diatrict enables me vllhout hesitation to state that it is admirably soited to the snocessfal caltivation of most tropical products.
There is a sulficient supply, from tho surrcuating hilla, ol water ol a gcol quality, which could he utilisod in the cnltivation of rice and other plauts reqniriag similar treatment.

Dealing with each product according to its relative importance, sugar caue here again ranks first.
The plantations throughout the ralley nnraber 16 in all, and vary in extent from 20 to 150 neres each. The variety of cano is that chiefly grown nrouad Lima, named "Nalagarer," and hy its luxaziant growh, rising as it does to a beight of from 8 to 10 feet, gives evidence of the fertility of the soil The caue is capable of yitldiag" cuttinga" 12 to 16 mouths alter planting, and for a period of from five to erven sonra continues to hear profitablo errpe, after which period replanting is necersary. The enliivation diflers from that of Lima in that no irrigstion is required.

The damp climato favours a growth of cano more suited to the production of rum, for which puriote entirely 16 is grown; so mach so, thant the remand for augar to meet the want, of the prople has to he ohtained from Lima. The yiuld per acre is aloat 150 gallons of rum. A ready cutlot for this in found in
the rate of \$2. 50 ceote per arroha of 25 lb .
The cultivation of sagar oane apperrs to be better naderstood by the casate managers than that of any product ; but even here tho management is deficiont in agricultural knowledge, and the oul-tnrn of eugar could be mnterially inoroased hy tho introdaction of more profitable varietics.

More oxpoditious means of tranait would enabla angar growors to employ more recent and economical machinery in the process of manipulation than that now in uso. und would facilitate the convegance of manure, eu indispensable to successful cultivation in other Eligar producing conntries.
To a coffee planter, the Chanohamayo Valley and burroluding lands prosent a field of vant importace and woy be compared to the most favcurable situations in Cesjon, uvery condition favounng tho modern cultivation of this most remnuerative plant.
The Coffec Gardens bero number about 100, varyiag in size from 8 to 30 acres in exteat, and fram the primitive mode of cultrvation, auch es the want of systematic pruning, dec., the plant would, to a Coylon planter, be cossidered "Native Coffee."
It is with pleasure I havo to report that, bo far as my observations and investigations went, no insect pest common to this plant, or wdiontions of Hemileia vastatriv. "Ooffee leaf faugns" Wore apparent.

Up to the present tho fertulity of the soil has been Enol as to rcuder the nse of manne naneceanary; to much 80, that on a visit to one of the gardeas, i foned tho bushes Inden with ripe frnit to anob an catent an to oaso the primary braache to break, aud, to all appearnnco, promising a yield of from 8 to 10 cwis . per acre.
The curing of the bean is bere oarried out in the most primitive atyle, tho procens cousiatiar of simply dryirg the berry iu the hask ia the sun, and thereafter ponndiag it, giving consequently a broken bample Which presenta a poor oppearnace.
The total yield of the Chnvehamayo Valley amoant to $2,500 \mathrm{cwtr}$, per suaam; and, as a representaive instance of local value ohiained, I may ntate tha a parcel of few owte, grown in the valley fetched $\$ 15$ per yuintal $(100 \mathrm{lb}$.) at Tarma, selliag agaiu ia Lima t $\$$ ? 3.
Fior the information of the Corporation, I embody a report hy Muarra. Wilron, Smithett a Co., of 41 , Mircing Lame, Londen, nroo a onmplo procured by myself in this valley, and onred as described by me. This report I consider highly ontiafactory:
"Denr Sir,-We Iave "Lonnon, Nov. 24th, 1891. coffer from Poru as requested hy you, snd report as fcllowa:-Fino ordinary palinht greoo, rather small berry, nneveu sizo, fairly well garhlod, olean flavonz value per cet. 858 ,-Honr obediodt Servants,
" Wilson, Smirraktr \& Co."
They further add in a letter covering tbeir icport: aud in addition have to ssy, our zeport on it (sample) aud in ardition have dosay, that tho coffce 18 of a mostaseable and desirablu kind, and the flavoar is growth wo have already sold,"
It might he hero worthy of notice that on the adjaceat bills I camo npoo a amall patob of coffeo growing at an elevation of 5,350 feet although I conaider the onltivatinu conld beextended to ma high an altitude as 0,500 feet, judgiag frnm the climato and ihe oharacter of flora fonud.
The advautsges accruing from a as stematic pruning and handling of tho coffoo bush do not eppear to bo known, or, if known, do uot appear to be practined; whilo in the utiliention of the laud at command, no roxard 18 made in phanting to distances. Coffee, in fact, is allowed to grow wild ; and if, as I bave shown, fush splondid results aro alrendy obtained-results which I can only compare to tho palmieat of Ceslon days-what might be expeoted from an intelligeat and syatematic culturation.
Iam convinced that were modern methods of calti. vatiou ad pted, pulplag machinery omplosed, adequale drying sheds erootod, sud speedy mane ol transit availsblc, a coffee would be produced lu this region
of the very ligheat olasg, commanding the topmoat

## figare in the opca market.

The production of rice is entirely io the hands of the Choln fedinne, who oultivate this product on the dry lands of the valley. Under aimilar circumetances in the Easat Iedies this would bs termed " Hill Paddy," or hill rice.
Sowing commences with the rains in Norember, and renping takes place about May, ouly one crop per annum being raised.
I can only speak in the highest terms regarding the rico grown, it being euperior in my opinion to that known in the Bengal market as "Mutln Samba."
The price obtained in the town of $\mathrm{L}_{\mathrm{A}}$ Merced is from $\$ 12$ to $\$ 15$ per quintal of 100 lb ., a price I connider to be very high.
Rice and maizo form the cbief food stuff of the people. The extent of rice grown is scarcely suftieicut to meet the local demand, and in timo of deficiency the grain is obtaiued from the Tarma market, whero it is receivel from the ooast at alightly increased rater.
To the orpabilitice of the laud, and to the olimatic and other nonditilus necesfary to a very extensive aud regular aupply of this iuvaluable graie, I bave directed my most caroful sttention, and can report with the greatest coefidence to the Corporation that this district and the distriet of tho Perené offer a field in every way suited so the growth of first-olass rioc.
In this important cultivation there in great room for improved methods of calture. The wet rystera of caltivation is apparently not uuderstood, or at all ovents, is not adopted bere. With a eood supply of water suob as now cxistw, with lands capable of being irrigated, with tho introdnction from Iudia of such varieties of the plent as will bear two crope per annum, nnd with nodern oleaning machinery, 1 seo no obstacle to the production of a very extensivo supply. This supply wonld not only meet local wante, bue would aot as an indncement to the hill Iudians to remain in tho valley, a result much to bo desired. Even at oonsiderably cheaper rates, I am of opinion that the cultivatiou of rice oculd bo taken np by Guropean capilalisss as a very sound investment.

The Coos plant, Erythroxylon Ooca, is a native of this regiou, is found it elevations ranging from 2,000 to 4,500 feet, and is cultivated tbroughont this and the Vitoo Valleys chiefly for local demand. Its onltivation is chiefly in tho hands of the natives, with whom it forms a considerable and iedispensablo article of trade.

The plant is grown in situatiens fully cxposed to tho ann's raye and is never found in a state of oultivation under shade. Fir tho convenienco of plucking, the bnsh is kept at a height of two feet, aod ooly the fully do. veloped leaves aregathered, whioh are driod first in tho shade with a free carrent of air and Gnished off in thesun. It is paoked in bales of one quiutal each, snd is ohiefly diapatohed to the hill repions. The market valuo in Tarma is from $\$ 22$ to $\$ 28$ por quintal.

I esunot offer any sngkestions on tho preneut mode of onltivation aud preparatiuu. Those seem to he suffi. oient to the satisfactory produetion of a good growth of lenf. In view, however, of the large aud moreasing demand for coenine, the active principle of tho plant, I would recominend the establisbment of a oentral factory for tho extration of thin valunhle allealoid. Were this ndopted 1 nm of ophinion that tho cultivation would be considerably extended and that a large business would opened $n p$.

I might here add tbat in the German colony iu the locality of the Pozuzo river, a faotory similar to the one now recommended is already in notive operation.
The extent of the cultivation of Tolnceo is limited, and is entirely in the band- of the natives.
From the appearance of the plant as presently grown, and from the naturo of the rail and elimate, it is evident that this distriet is eminently suited to its. growth.

The variety grown is not prolluctive of the best resalte, jndging trim the thick, coarso ribs of the leaf. The prepared leaf is dr ficiont int colour, which on to attribnted to the indiffient cmriog, especially in the
process of fsmentation. The fobaeco, as cured here, finds a ready sa'e in Tarme and tho hill region, at prices ranging from $\$ 15$ to $\$ 18$ per quintal.
It is evident that the curing of the leaf is not aufficiently understood, and to this cause and this only call the present limited cultivation bo attributed.
I would strongly recommend the introduotion of the best Hevauna and Virgivian varietien, as the laod is in every way so well adapled to a successfnl infustry beintecstahlished.
The onltivaliou of Indigo was entered uyon a fow yenrs ago by the more energetic planters, bntowieg to an inade. quato knowledge of the preparation of this valuable dye stuff, the industry is now slmost entirely unknown. No reseon exista, in my opinior, whg a remnnerative industry could not ho established ; au opinion, verified by the fect that, even in a scmi-wild siate, plants are found growing to a beight of 2 feet.
Previous attompteat tho cultivation of cotton havo not proved very satisfactory ; but this can, in a great messuro ho attributed to a too heavy 1ainfall. From epecimens of tho plant feuad in the nelglibourbood of the bousen, it is appareut that the soil is capable of raising a very bealthy prowth. Tbe furlber cultivatiou of this plant in tho Chencbamayo Valley, however, is not recammended by me.
Maizo here, an througbout tho bill region, occupies an important place as an artiolo of fiol of the people. Tho uatives oultiva to the grain in small patches arcund their houser, and from the growth of the plant I am enabled to state that an extonsive supply conld bo raised if required.
This valley has at present only one outlet, namely, by way of Huncapintaua and Tarma.
The road now in oourse of construction is expectod to he completed la May, 1802, when it will afford hetter security for the safe tranmmssion of the produce, thus amplyieg a great dosideratim of the Obaichnmago plazter.

All produce is despa:ched by mule mad donkey to mercbanta in Tarma, who in seturn send back other ghode nfeded in the district. As indiontivo of the frcight on articles of commerce betwern this district aud Lima, I may bere stite that coffee is convojed to that town at the zate of $\$ 3 \cdot 40$ cents per quintal.
Judging hy the number of entater in the valley and from their Gevcral requirements, I eatioato the unmber ol labonrera at about 5,000 . Thess men are drafted from the hill regions aronnd Tarma, and (as labourera) are aclive, indnatrions and persevering in their habite. The estate managers speuls bighly of their general shility sod easy managenient.

The womeu do net work on tho ostatep, as might he expeoted ; hut I have no doutt they would be available tor a certoin elass of work. the mea receive as wages 30 tu 45 cents of a sol cach ber diem, with sleeping nceormodation for themaclves, their wires sud families.
The boys are engeged at tho rate of 20 cents per dient, and aro fonud to bo very usotul. This important snbject, in its more geveral aspect, bas received from mo further trentment elsewhere.

Having thas fully tescribed the whole of the cultivated part of the Cbanobsinayo Valley, its produets, its capabilitice, and its protable fnture ueder botter moshods of cultivation and with other improvemeets, it may prove of interest to the Oorporation if some reference he made ta tliat portion uf the valley lyieg belween La Merced and San Luls, nt tho juuction of the River Pancartambo.
This stratcb ot conntry, a distance of 18 to 20 milee, 1 was informed was not availab'o for colonisntion by tho Corporation, and in view of this fact, I did not devote the fame altention to the land (beyoud noting its outsinuding featnres) that would otherwise have roceivod careful explanation. I am in u position, however, dafter giving due conmderation to the interen' of the Corporatiou with special reference to tho Perene district to advise thatshonld opportunities present themnelves the Corporation should hot besitate to extead their territory by acquiriug the land referred to.

That a direct conncction with Ta Meroed will beof great valuc to the Corporation is in my opinion an
undisputable faot, for I eonsider that when the Perené distriat hecome the field of a busy agrieultural ind nsiy, the town of La Merced with the connection to San Latis will thon become an imporiant trading contre.
This portion of the valley 18 under no system of cultivation, being in fact still in a stato of natural wildncss.
The river banks, unliko the nppor portion of the valley, rise rather abruptly from tho water to an averago height of 250 feet. where thore exists a largo expance of rich nadulating land prosenting simi'arly favourable conditicne to these of the distict alrcaiy described and in my opinion ouls a waiting dovelopment by the skilled planter.
San Luie, nt which place is a convent of six years' standing, is situsted on tho Lanks of the laucartambo river, about 7 miles above tho juoction of that river with' tho Chanchamayo, and is a district posaessing many excellent conditions favourable to trepical agrioulturo; giving, howover, ouly an indieation of that vast exp*nso of land sclected by yonr Commissioners npon which it is uow my intention to repert.
Lenving Sin Luis and erossing the Paucartambo by the suapeusion bridge erectod by the Government of Peru, the land now entered upou has, I underatand, been selected by tho Into expedition of Jasque farmers, which territory has received my attention in a meparate report. This block of land as sliown on uy map aecompanying this report is bonnded ou the East by tho river Eireuo, from whioh poiut I would now direct your attouthon.

## Tue Perben Vallfy.

Laud solected by Commissiocers as indicated on the nap extending from the river 1sueno ( 1,700 teet) to the Cascades ( 1,050 feet elevation) and to a distance of 10 leagnes or 30 miles on either side of the lereus.

Average cemperature taken in the shade during the month of August, maximum 870 , mivimum $70^{\circ}$, Faht. Average eatimated ranlall 86 inches.
In treating ou the region of the l'erend it is my inteution to adept the method bitherto observed in my report; but I may he permitted iu the lirat plsee to make some reference to the rulte takeu by the Commissionere, and otherwise to summarine the cousditions muder which tho jouruey was aceomplished.

Arriving on the night of the 27th July, at its juuctiou of the rivers P'ercué abd Bueno, it was decided wo should romain until arraugemeuts oould be made with the Chsuelioo Indians for our trip dow the river. After repeated disappeiutments during a stay of eigbt days in the honse of an Indian King, Choecery, by name, we were at last provided with four "Hsleas" or rafta, upon which uar entire Oompany, consisting of I5 persone, embarked on a venturesome voyage to the Cascades. The downward journey ceoupied two daye and the retarn six days.

Tho Peroue river is uf consaderable importance, having many tributaries, somo of whiel, ariving at considerable distances inland, issuo from pueh distriats as the Chanchamayo, Acobamba aud Panartamho valloys, as also from the regious draiced by the Ojlorado, Eneno and Pichana rivers. The volume of water is large and the quality fairly guod.
'I'he average breadth is ahont 76 yards, although in some plaees it exteods to about 120 yerds.
Tho averago depth I eompute to he about $3 \pm$ feet, while the average rate of speed I reckon to be about 3 to $3 \frac{2}{2}$ miles per hoor, more or less affected necording to the cuitraatod or expanded area betweeu ita bauke.

From the Encno the river's coursc runs first cast, then sonth-east, and afterwords cast as far ns the Caseades, at which point it turne almost dne nortb for a short distanco.

The river in its couree from the Encuo to the Cascader, a district of to miles, cmbraces some of the finest scenery I havo yet witoessed, the banks heing clothed to the water edge wlth laxuriaut foliage, while the laudseape of undulatiug laud is much relieved by an oceasional tree in full flower, making the whole acone one of unsurpareed heauly and grandeur.
Loaving the Eueno, and for a distanco of about 10 miles duwn, the general tendenay of tho bauka is precipitoun, the promontories risiog to height of
abont 250 feet; but helow tbis aod to within sonr miles of the Cascades, the eharaoter of tho hanks resembles very elosely tho beautiful sloper of the Ohanchamaro in their most favonrable sitiations

While there ure everal ematler stoamers ronaing into the Perence, thore of moro importnuce are respectivcly the Pichana, Quimiri and Ipuji.

It is of impertanco to know that to ail appearanco the river does not overflow the banks to suy extent diaadvanageous to probable enltivntion.

As may be imagioed from the wlld country through which we passed, mang difficulities had to he enonuntered and overoome; but the balth emable me to mako several soparate exenrenos into tho jntfrior whate I bad opportnuitics of esamining minutely the flora, soil, and land generally, and from these I gathored my informatiou and fact?.

It is lecessary to explaio here that were unablo to thr roughly explore the Caseades io conarquence of the Indisns having deoampod up the ricer with our "Balsan "' and provisions whllo wo were in the ret of iuspecting the oeigbboortood. Thit portion of the Oracader visited wan, however, sufficient to my purposes, sod convineed me that this part of the river is the only ohstaclo to free oavigntioo, aud that in its present condition it would ecrtainly be a barrier to an ontlet by water enstwards. Inm of opinion, however, that a roadway or tramwey could bo laid dewn, convoying, if necessary, tho prodnce to a navigatile portion !urther down the river, although railway ecmmunicatiou from this district via Tarma to the comet would be a more effieient system.
Wet reason extendiag from latter end of Ootoher to middle of June; dry wentbor from Jone to Octoher.
Having trented at some considerable leligth npou ho climate of this zone, taking the thanchamy" Valey as representative of what exists over all, more or 11.88 changed according to elevations nud rainfall, I may but summarize thesc outstanding conditiona with epecial applicatiou to this distriet.
The climato is certainly tropienl, but has none of those nnhealtuy indiontions pertatining to niogt tro pical countrion. A better estimate may he formed of the alimato when I state that from an experieuce of the tropics extending over 10 sears, I can positively stato that it surpafses oven the climate of Ceyloo at such parta as are at similar altitudes.
Tbe Indiaus wbo iuhabit this region are fit and typionl represeutatives of the salnbrity of the climate. They show no aigns of malaria or other tropical complainte, sna aro of exerptioually hoaliby constitution and manly plysique, and live to a considerable old age. Tlie atmonphere is particolarly free of any objeotionable odonrs nrising fiom slagaant matter; aud whilo, bo douht, a Kuicpean may, through nogusrded and reckless exponnre, induce an attack of fever, it is my unbiased and firm eonviction, anpported hy my own expericucen, that the wrole region oflors tuch climatio couditions as would amply justify my recommendiug tho appointment of Europosn Madagers over any 8 gricultursl eaterprise.

The average rainfell I estimate at 86 inches per nonum, a figore which, from tbe type of flora found, I would shy is often exoeuded; the most ensterly limit hoing about 10 inches in excess of this estimato.

Another important feature of the climato of this region, and oue favoureble to a noiform degree of cultivation, is that, at no time docs a coudition approacling to sevese drought oeour, although like every district visited it has its pericds of wet and dry weather. Tho Chauchoo Indians, from whom I repeatedly elicited suoh facte, nssured me of thia; but I dosired from personal knowledgo to verify these statements, aud on examination of the flora found anflieient confi matlou in the great varity of Lycopodaceous plants growing upon expored roeky situatione supported ouly hy a thin film of soil. These, I ooed hardly state, could not exist unleas under such circnm. вtauces.
Of almost equal importance to the plantor is the fact that tho dist:iet is not wiud blown.
I trust that I have conclusively nhown from fact gathered, that the olimate is one expeptionally favour.
able to the establishmont of tropical plantatione，and suited in all respects to the conditicns required for a large libropean fotilement．

To a hotanist the flora of the l＇erene Valloy is of the deepeat interest，and in sumorerpecte unique．Mero are met the ginnt monarchs of an Amazouic fortat， with an abuadunce of kinds of parifitical growth．
Evorything impresees the mind with the fact that here nature as indeed primeval．But although intorest－ ing in this hotanical bence，and posserging a value peoullarly its own，the iuteresta of the Corporation demand from me moro praotical trentment．
Tho variety of flora，but ceprecially that of tho under－ growth，is of a mest varied and luxurinut deacription， prementing $a$ eeono of great richaces．
Here is the bume of most of tho species of Antlan－ rinm，Philodendron，Cnladium，Peperomin，Dicbori－ sandra，and dwarf Palmes，with the beantiful tropical species of Legonia，the strikitg leaved aud Arwered Geasneracenus plants，and the ferrestrial Orchide，with their epiphytal a！lica，meh ab Oncidinm，Hepidendrum， Oattleyar，de．，de．，all lending a oharming colour to the deep greeu enrroundinge of a tropical forest．If re also the Solsqiuells，forming a carpet－like growth， sre represented by seven sperice，some of whicb wero quite new to me；while the beantiful and festhre Hike tree fernn which bere abound grace thla really magnificent dieplay of nalure．Nover has it been my privilege to wituess such a colleotion of horticultural rarities．

The most prominent featuro which at ouce arrosta the eye is tho chormons dimensions of semo of the larger apecimens of tree life．To render these of onmmercial value，epeedy and ceonomical menas of transport are absolately necessary ；and with such beautiful and valuable timber trees eo nolaptable to the varione lequiremeuts of trade，it would seem a peaitive waste to fell indiecrimiuately the whole jungle in opening up this region．
The following are tho most conspionons trees of commeroial value whioh I noted during my limited opportunitios：－
The＂Elack Waluat＂（Jugtans magra）：This tres tho wood of which is so valunble，is most oombintly mot with at olevations rauging from 2，000 to 4,000 feet．Spechnens were fouml which gave a diameter of 49 iuohes，with a oelumn－like stom of about 75 feet．
Tho＂Toon＂（Celucla odorata）is vory common throngliont this district at sinilar altitudea，and at－ taing almost as large dmonsione；one tree I bapponed to mensare giving a diameter of 36 inehos，with a atom 60 to 65 feet high．This tree，$\quad$ o allied to tho mahogany，provides a timber used for all light work， and has tho advantage of not warping when cat．Thin is the wood prineipally ueed in Cubs and Seuth Amorion generally in tho making of tho woll－known dark coloured oigar hoxos，and it oould bo largely emplosed here for aueh purposis．

A spooles of whist I take to he Facaranda brasi－ liensis oommonly known as＂1：ono Wood，＂having a beautifnl grain，was aleo fonnd．Thia would bo highly prized for ohoive eabinet work．

Equal in value as timber for huilding purposes is the Calophyllum Oalnba aed the Mimnscipa elafa－ whilo othere of less value，but equally common，ara a very high species of Erythrina with ita conapion－ ous red Howers，and the＂Sand Lax＂tree（IIura crepitans）with ite buge truuk．

Caeao was found at elevations ranging from 1,050 foct to 2,700 feet，aud oxtending all aloug tho valley from Chanchamayo to the Caseade日，Trees werefound 50 feot high，with a dinmeter of 18 inches at 3 feet above ground，and gencrally found growing under shade． So far as 1 oonld asoertnin，there is fonad wild only one varioty，tho lrait of which，when immature，is of a greeniall oolour，turning when fully ripolntonn orange yellow．

The pode，which are about 8 inches long，are deeply fluted or ribhed，iand conthin from 27 to 30 seerts of a triangalar nhape and of dorp rose or parplo coloar．Tho variety in one of the most enperior of the Forastero olass to mueh in demand in Oeylon

Tho crop would seem to ripen in April or May． In no care did Ifind the plant cultivated．The nalive日 however，oolleet the beaus and prepare a artof cocoa from them，and a hind of vinegar from the linkk．

In this valley I fonnd the Vanilla plant grownig wild，and in no caso under cultivation．
Within the elevatious 1,500 and 3,000 fect，tho valuable plant beema to thrive host．Three varietion were fuust，oue with leaves 12 to 14 inches loug bearing trianguiar pods 14 inehes loug，having a strong aromn；ollo with smaller leaves with round pods 12 inchos long，equilly stroeg in fisvour－the plant（ Vanilla planifolia）in general oultivation tbrongh． nus the trupics ；another with thin pods with little or no broma．
While jet green，the native日 collect tho pode and cure them tiy siaple esposure to the sun resulting in the production of a very poor artiolo indeed．

Theplant is vory commou throughoat the eutire valley，aud the growth is exceptionally good．
Wbeseas in most conutrios where this plant is cul－ tivated，fertilization ig artificial，tho flowers leere aro uatazalls fertalizenl．
This herbaceous pisut（Cephutis ipecacuanha）was found in the low damy abady forceta near San Lnie， bus zol in quantity．I have every reason，however， to expect that ou a moro diligent seareh being made in similar situations it wight be found in quantities sufficiently large to attract attention with a view to expustation．
Ot a creaping habit，thi IRabetous plant grows to a hoigbt of aboat 12 inches，and producos long wiry a unulated roots，the portion if the plant nsod．
The saluntile properties of this importaot drug do Lot se em to be rocogmsed by the hative日．

Cincuona．－Of thia valuable plant there wonld nppear to to three rpecies peculiar to tho valley of the Obapehacosjo river；but as it so happened，neither of these wiro found in flower．I had，therefore，mily the folage of these plante by which 1 eould defino the exact species，and coustquently bavo liad consi－ derable difficulty in nauning them．From tho folinge， how cver． 1 would suppuse them to be C．Micravitha， O．Lanelfolin，and nuother uuknown．The bark of these planta，however，ou analysis proved to bo poor iu alkaloile cuurpured with the moro valabale apecios frind further routh．
The plants funud wero quite 50 fot in height and are very comules inderd．
On more beareliug＂xpleration of this vat terri－ tory， 1 hove cvery reanili to expect that tho more profitable specite would be found．

Coca．－This yalualifo plaut（Eryilhroxylon Coca）was futurl wild at from 2，000 to 4800 fuet elevatiou，and， as a cultivated plant，iu the neiphbourhood of the Indians＇hoanog．The leaves are only gathered for local conanmption．
Sarsafahlea（Smilax officinalis）．－Thie drug of leas impurtnno was found gruwing wild，generally in tho f warmer regious of tho rivere，in free or eandy poil． The ruota，which aro the commercial fart of the plant． were of exceptionally good tize and cuald be exportod io large quantitiee．

Tobacco．－In the ncighbonrbood of the houres of he Chsuchuo Indians，this plant is found in a semi． wild state，and is chiefly celleoted by them for the nicotiue whioh is osed，aloug with ooen，in their mastiontory．This extrnot is ubtained by a prooe日s of pounding the leaves，previnualy partly cured， when water is applied；after which fermen． tation takea place，the wholo being atrained through a periorated ground．

Aunatro．－The prodnct of a plant（Bixa orellana） commou throughout tho whole valley below an eleva－ tion of 4,000 foet．The dye is made from the soed and is ased by the Ohancheo Indians in colouring their bodies．
It is largely grown in the Eant Indie日，whence Nugland and the Continent receive their euppliea．
As a colouring matter for butter and oticese it is sold in Lurope froms 3d to 6d per pound．
Loowoon（Hematoxylon campechiantur．）－In the at of clearing the jangle for plantatione it would，in my
opinion, be advisahle to preserve this tree for the asko of its properties an a dye wool which is largely importod into Englaul fro:u the West Indipg. The treo la olliefly found in tho Chanchamayo ond apper ond of the Terene Vallezs.

Vegrtablef Ivory.-This is the prolact of a palou (Phytelephas macrocurpa) found vory ahnudantly on the slopes of the lillds at an eleration of from 4,500 feet to the neighbonrbood of the Orsoadea.
It may be easily distinguished by the peculisr black round spicey froit, whioh encloses seeds ol shout th: aize of on ordiuary peach. The valus of this prodoct is not recosnised hy the Indiaus of the IPoresé, although I am inlormed that lurge quantitios are shipped to Para from tho noighbourhood of the Ueayal River,
Tho seoda are largely oxportod to Eagland and the Centiuont for the purposo of making sturis, buttons, and auoh like artioles, ond aro soli st prices ranging from 216 to 220 per ton. Iserge quantitice of theso beeds could he collected.

Vegetanca Wax.-This is tho product of a palmo (Coperniciar cerifera) commonly known as "Curbauha Patm," which is lound groving extonsively on the higher reaches of tha valoy at an elevation of about 4,200 feet. The plant sttaios a height of aboat 20 feet, nad ean he distingniohel hy tho ashay grey waz powder found more especially uponsurface of tho soung foliage,

I'his wax, although not collected in this valley, is largely exported from 1Brazil to Europo, whore it is chiofly usud io the manufa turs of onndes aud for like pnrposes.

Div! Divi.-This hard-woodol tree (Cesalpinia coriaria) of medinm sos is common throughout the valley, at ahont 3,000 feot elnvation. The strangely twisted pod of this tree is a powfil] astricgunt, and is exported from the West Indies to England and to tho Uuitod States for tanoing purpeses. This article oculd he used on the ooret, not slipped to Huglaud.

Runber (Hevea brasiliensis). -This is the troo the rubber of whioh is co highly valued, and is imported into Eagland from the Loighbourhood of tho tributaries ol tho Amezon.

From porsonal ohservatioos I cannot report upon it as growink in largo nomberd in ans of the distriots visitsd by ma, slthough apecimens were foand in the rogion of the Perood at 1,100 feet elevation. It is iruportant, howevor, to uoto that, on repeated esquirics on my part from lndividnals who lad visited tho rubber producing looslition, I was assured that the enpply of this prodnot is within ressouablo distauces of the Perend Valley, heing largely fonnd in the locelity of the rivors Pichis, Pachitca and Uoayali.

With the deatruetion and nitimato deall of all ruhber yielding plants under tho prosent aystem of collecting that prodnet in the Amazonio region has arisen the uocessity of providing for future demarads, and alroady extensive plantations aro under cultivatiou in Ouylon and elsewhere.
In view of this fact I wonld strongly reaommond the plantingerp of extensivo tracte of land with this produot-one of the most remuveretive in tropioal agriculture-tho oommercial value of which is corteinly on tho iacrease.
Yocca.- Yuces, maize, sweet notatoen, the nut of a palm (Euterpe cdulis) with fish, form almost the only artiolev of food, and upon these the uatives mange to build up s atrong, healthy and muscular syatem, "Yucea" (Manihot utilitissima) holds tho stme place as a food to the Iudian as does rice to tho Medrasoo. It is very ahuudant ovor the Ohanelsmayo and Perend regions, growing to perfoctiou Iu the gardens of the nitiven, the roots or yams attaining a largo gize. Those when properly boiled form an excellent vegotable, aud aro quite palatable to tho tasto of liuropean. They were tho chief articles of dact during my expedition into the iutcior.

Tho plant is cultivated at olevations of 5,000 feet and nnder. A perion of six to eight mouths elaraes hefore the yams attuin to maturity,

Matze. -This graingrows qually well in this district, genernlly round the huts of the matives, A suft. gient supply is alwass maintainod for their uwn want.

Rice.-Althongh the laud is extremely suitahle for
the cultivatiou of rice, that grsln is not grown throughout tho valley.

The gou ral conflguration of the whole of this great extont of country $i=$ for the purposes of tropical agricalture, of the finest possihle dereription.

Nothing in my opinion could surpass the suita. bility of tho soil, the lay of land, and tho elimatie conditiens generally, to the most succepaful of onltivat ons.

From the Great Andenn range of mountains, rising to an olevation, of over 22,000 feet, the goneral tendency and rlope of tho wholn oouutry is one continuous fall, hroken horo and there with lills rining ahove tho gevera! elevation. This characteristic fenture extends throughout the entire valley of tho Pcrene, rcsulting in the furmation of a voleable tropical rogion.

With so extensivea stretch of country, I ueed hardly $p$ int out, there must hoof nocersity a varicty of situatiour, each in its owu way more adapled to a partioniar branch of agricnllure; aud in tho loeation of the difforout products depouds much of suocess or otherwiso of any probable enter. prise. I have mueh pleasure, thorefore, in assuring the Oorparation that thero are here pratent the culditions required to moet the pecessfal cultivetion of the products I bow intcad obumerating.

From its commercial importanoo I am of opinlon that erffee might form oue of the ohief produots of tha I'erene Valley ; and in smpport of this view I have only to rofer tho Dire tors to the most antisfactory condition of thim induatry in tho Ohnuohamayo Valloy, Blready reported upon hy ne; conditions which, $f$ belicve, would find a parallel in this rogion.

Jadgiag fiom altitude (aud ounsequently elimate) as tho chief factor in the prolaction of a highclasa
 ditions. Extcusivo tincts of land onn he ohtained for this produot at an clovation of between 3,000 and 5,500 or 6,000 feet.

From the faot that cocor is hero found wrowing wild, preselting a luxuriance of growth suoh as the most tavonred countries pngaged in its cultivatlon osumet offor, suld, from a perponal knowledgs of the requirements of the most profitable variotice, 1 ean report that the Inge extent of land within the olevations of frotu 2,700 to 1,050 feet includes a editahle aren for the cultivation of this cqually r^manerative product.

The cul!ivation of tho sugar cann hoing bego indepeatent of irrigation, thorestriction of the are suitahle to iss growth is not 80 limite.l. Iu the more tropical parts it would, therefore, prove suotlier and not loas profitulile prodnot to thone equmerated.
la tacatiug of tho three preceding producte, it will have bect ohseroed that they erch occupy separate or distivot ranges of clovetion, and comsequently divisions of tho whole arer; the elevated or coeler regiou heiug better adapied to coffeo; tho interme. diets or warmer district for cooon; and the lovel or more tropical land foreugir cane. Embraced in these threo divisions aro the conditions required by a number of coenomic plants;and I would lero ennmerate theae, which, with the products found wild are capsble of being cultivated with equally satisfisctory rosults.
Tes, cardarnoms (both varirties) and cinchona; ruhher, pfpper, nuimeg, clove, all gpice, gambier, indigo, Liherisn coffoe, tohaeco, and manila homp; with rloe, coconut, and the areca sut.
To thesoI would sud the cols uut platet, a prodnck whioh is now attratiug couniserablo attention, aud which requires tho varm danp valloga, or ainilar conditiona to that of cocon.

That au ellcient aud expeditions means of transport to the great marlietg of the worl.t is absolutely necessary to the succesuful developmest of nny country is w.ll known.

In the preseut rifilway system, extendir $f$, pratically sptakiuk, to Otoyo, the interior regions of Peru will heve an outlet for their gencral produce; but 1 am of cpinion that the spelations which are alroady ougs ged iu aromid Torma, the Ohnuchamajo Valley, and, atill further the more extensive iodnatrios whioh the opening up of tho now territory will uecossarily ereato would Warrant my recommonding the Dircobors to extead
that communication still furtber into the interior.
Wbile, Do doubt, the outlet by the Perene river which is in direat communieation with the $A m e z o n$, may in fnturo years have a certain attraction to traders should tho untural chatacles of this river be overceme there can be no doubt that in the railway lics the more expeditious of routea.

When tho Perene Valley comes thoroughly nuder oultivation the volume of trade which mast pass to the coast will bo considerablo. It is, therefore, to tho inforcsts of the Corgeration to provido a suitablo outlet.
The conflguration of the land in the region of the Perené is of such a character as to afford an easy approach; roads or trsm lines could witbout mnch dificulty he construoted, tho preseut pathway boing of no account.
Given a suitable country for dovelopment, the question of greatest importonce to tho sgrionltarist is that of lahour.
This fnot, which has so universal au spplication, finds no exception in Pora.
Labuur may bo regardod as tho only obsteole to progress of South America in gencral, as well os of all the Wost Indian Colovics.
Tho Otiola or Hill Indane of Pern are ferv in zambor in comparison to tho great extent of hill cernitry they occupy. Rather sunsll in statnee, but of gecd pliysique, they are strong, and, in my opinion, capahle of being tanght to work in a more thorough manner, and with a greater regard to tho interesta of the osplelists thau the present system would seem to favour.
It is my impression that the difficulty of the labour question, eveataking tho present limited enpply, is in no small measure to ho attributed to the luct that tho native so easily acquires bis means of snstenance from tho fertile soil, and lives in a olimate which makes evers thiug 80 conducivo to a oomfortable life.
Tbat the preseut apply of lahour would be inadequate to exteusivo operation is evident frem tho scarcity whloh exista ln tbono districts already under oultivation:
With such circumstances as these before ne, I deroted particalur attention to the possibilities of tbe comntry providing a food smpply sufficient to a largo imniaration of torcign labonr, but bure expcolally Tamil or Ohinese, and I have mach pleasure in aseuring tho Corporation that there is nothing either in climato or otherwite to prevent a large and constart supply of the finest quality uf rice and other necesearics being produced in the tropienl districte.
In support of this, I bavo only to rofer the Directors to thoso portions of my report wbleb deal with theso apecial cultivations. Moreover, 1 was inforused by numbers of the German colony in the nelghbourbcod of the Peruzo River that tho cultivation of rice in that district was capable of considerable extrintion in the evont of a demaud arising fur that asticle.
From my exporience of foreign, but more capicislls Tamil, Jabour, and with a koowledge of the stir u'ations formulatod in tho regnlalicn of cmigration, I em conpinced, so far in the actand conditione of lifo in the iuterior are concernod, that there is nothing to prevent the required asticles of agrecment being fuly ofmplicd with.
From tho very ruitahlo climate, tho certainty of an excellent food supply and other iodications rrumerated by me, no hindravee it my opicion nced be upected in the settlement of this-t he most accenary - elper ent in the nuccess of this important madertahing.
To the tuccessful development of the extrrieive land enterprises of the Peruvlan Corporation, it is my firm oonviotion that a contral sgricultural garden in of tha firnt importance.
That cxpirimental gardens havo beed invalnable to car Colouiea in tho inrtherance of all agricu ltural and commercial intereste has teen pruved by results so apporent as not to requiro furthor mention here.

1 weuld toke the liberty thereforo of directing the uttention of the Corporation to the importsuce of orghaiziog such an establishmentin tho intorior of Yorn
should the region just reported upon he taken np.
It would be the ohject of such an establishment to sturly the interests of the Corporation in goneral from an agrioultural point of view, by the introdaotion of ench plants as wonld prove of commercial interest to the tropical plauter and bill farmor, kceping up a supply of such planta as wers likely to be in demand. Periodical reporta upon the condition of the planting enterprise, aud also suy suggestions regarding the further development of tho Corporation's lands conld he made; whilo with a view to enpplying thoir wante, tho requirements of the home and continental markote could be atudiel.
Heing nuder tho impression that sucb an entahlishment inight be orgauised at somo future datc, I took advant ago of my stay uf two days at Jamaics, en route to England, where I bad tho pleaspro of interviewing Mr. W, Faweett, the Director of the Botanic Garden, with a yiew to his support in the introduction of those ecouonic plants whicb might provo of value in Peru, and in excliange for which ho would receive any plants or eceds of botanical or commeroial valuo fonnd in the regions of the Oorporation's lauds, aud I bave great pleasnre in informing the Diroctors of the boarty co-operation offered by tbe Directer of that establiehment.
I might bero add that this Motanio garden is thorougbly cquipped in the economio planta of the East Indies and eleewhere, at the same time being free of any traces of the coffce lonf discase so provalont in the East.
I would impress npon the Corporation tho impor. tance of doaling only with this Botavical Station in prefereuce to olhers throughout the Went Indies. Hereover, it bas appeared expedient to the Govern. ment of Jamaica to euact a minute prohibiting the furtber introduction of steds or plants from such colonics as aro known to be suffering from the ravagos of Hemileia Pastatrix.
I am confident, moreover, of tho support that suoh an establishment wnuld havo from the anthoritios of the Royal Gerdens, Kew; moro espocially ir the identification of rare plauts aud rendered in the valuation of any new ecnuomio product which migbt he found in that rich but as ret unoxplored region taken up hy the Corporation.

The maintenance of such an Institution, when once organised, wonld be of $5 m=\|$ acoount comparcd to the immense benefita acorting therefrom, while the income derived from the eale of economic plants would materially leasen the yearly expendituro and assist in tho purclase of thoso plants and seeds required to further and improve the existing cultivations.

In concluding this report on tho extensive traot of land eeleoted by your Cemmissioncrs, it gives me very great pleare in congrataiativg the Dircotors of tho Perivian Corporation on the excellent pronpects wblch the careful devolopmont of this region will ensure.

Witb a olimate of ancb solubrity and sdaptalility to a Eurcpean sottlement, a coil of esceptional fertility, an immunity from most of the jazect and parasitical p'ant perts, tho tropical prodncts found, with an sdaptablity to the iutroduction of otber economic plante, whioh have proved en important to the devclopment of otber conntries, together with the opening up of the conntry by means of lmproved tranait, I have every confidence in the future prosperity of tropionl T'eru.
I on'y tope that at some future dato it may be my plessure to know that many of my practical nuggestions and other matter coutained in my report liave proved of value to fettlers, and to tho Directors of the Pernvian Corporation.
heanuco diyision.
Tho lieprerentatives of the Corporation at Lima had advised tho Commisaiouers to visit the famons coffee produciug district of 11 unnuco whith the object of selecting land suitable to this oultivation. In this portion of my report attention will he gives to the products of the districta passed en ronte, and especially of the prospiots at Jfun nico.
Taking Tarmasa a centre, tho Commisniodars left
that district by the road leading off at Acobamiar My descrip ion of the agricnltaral conditiona nround Tarmaand in the temperate zone will scrve as filly ombraciog in every particular tho lucality as far as Junin.
This village ( 12,000 feet clevation) is situsted in the middlo of the largo pamps, or plaio, known an the Junin Pampa, nud serves as a place of rosting and trade betwou the smaller hamlets in the hill diatriets. Aronn 1 Junin sheop farmiug is the chiof source of indastry. Tho animals are in rood conditiou, the pasturago is nbundnut, and is capablo of matataining large tlooks. An attempt at wbeat growing, chiefly for the eake of the straw, is not a suocess.

From this point until Cerro de Pasco is reached, there is a genaral ascent with a corrosponding dimiuntion in the productivcuoss of the land. Cerro de Pasca, the centre of the miningregion, is is town of 5,000 to 6,000 inhabitants. There are about 400 mines in the divtrict. Tho ore is reputed very rich, the lower workings beiog the mnch more valusble.

A counideraole trade is dono with Chanchamayo in rum nud suca; tho former being suld at $\$ 1$ per arroba of 25 lb .
Labour hero is more plcutiful, and the average pay of asch man is 70 centa of a sol per diem.

A rich soan of coal is found here and, heing ao. ceasible from the snrface, operativis aro conducted at a small cost.

Thero in a decided aud general requost on the part of the inhabitauts for some more expelitious mode of transit than at present exists ; and it is my opinion that the Ourporation conld wish advaotage to themselves extend their railway eystem to this town, and thus tap atl the traffic to and from tho mines.
This mining district extoudabout midwny to Husriacos at which poiut tho country begias to asanmes sil agricnltural appearance similar iu overy way to Tarma.
The valloy is rich in tho production of temperate ocreals.
The land in the inmelists vioinity of the valley is stcep, while the roil is of a rich losm, on sdmisture disiutegrated rock. Tho crops grown hero compare very favourably with the Tarma district.

Not until within ten milen of a villago, Ambo ly ynme, is thereauy alteration in tho general character of the country.

No accurate or reliahlo data could le obtained regarding the output of any of the crops, with tho exception of a district between Cerro do Pasco nad Huariacca, wheresome 25,000 quintals of poratoes are proluced after supplyiog the ur eds of tho monutaiu towns.

Leaviag Ambo, the very fertilo valley l=ading into Huanuco is cutared upoa. Here the arable had on either sido of the lit tletstecam is fully cecopici by ugricultarist.s. Tbe valley is abont 15 miles loug hy, iu some places, 2 ruile日 wide. The climato resembles that of Tarma but, being a lower altionde, tho temperature is higher.
The flora of the valley, especially on tho precipitons hills on oither side, is of a very dry type, and is represonted hy suols planta as Cactaocos, of which the ouly plant of ennomic valne is the Upantia cochinellifora, on which tbe cochincal iusect livos. It was here, wlse, that I found tho species Agave whicb is known to the Spanishas "Pitn," (and which on my return to Eugland I identifed as Agave rigila, ver, sisalara), or what is known to commerce 8s "Sisal Hemp." Thas is a very valuahie fibre plaot, and is at prosent receiving special attention in tropical countries. The plant is fonnd wild hero, and is used ss a fouce round small properties.
Tho natives uso the fibre for binding purposes, but do not know tho value of it commorcially.

The plant can be distinguished by its long green loaves with a uniforon lireadth except in the middle of the leaf, which nuy he oue to two inclies broader; no margiasl epines; only the largoblack termiual apine.
The plant could he largoly plantod throughout this zone, and as will havo been noticed, is higlily recommonded to the dry zone about Tarnan.
All agricultaral pursnits throughout the valley aro carried ou by moaus of irrigation which the atream -Ifords. The surrouuding hille are very dry, and aro ouly
ospable of heing cultivated where water is obtainahle.
Huanuco. -Tho town stands at the foot of the valloy, sud has a popalatiou of 3,000 to 4,000 , smong whom aro a anmer nf German merchants having interests in tho Pozuzo distriet.

The chief products eultivated aronnd Hannuco are sugar oano, coffce, cotton, niaize, with Eaglish vegetahles and frait trees, such as apples, pesin, paches, chirrimoya, and Jaciona.

Sugar cane in grown for the eake of rum, which commands it high price here, being sold at $\$ 3 \cdot 50$ per arrohn, and is chicfly despatched to Cerro de Pasco and the villages on the liills.

I ann nt opiaion that coffee could cot be grown othor than by means nf irrigatiou. That preduoed is of very fine quality, and is chiefly dispatchod to Lima is way of Cerro de Paseo.
Tho other prodncts are of minor importanoe, hoing grown ouly for lees oonsumption.
All the availahls land at Hannuco is already fully under cultivation. Tho Corporstion, therelore, need not oxpect any territory for development there.
Whilo at Husuueo, I was pleased to have an nppurtunity of interviewing two of the leading sottlors in the Gorman colony. Perbapa it would be better to give the arawers elicited to questions.

Mr. Luis Egg snid:-
"The Germau settlement is mado up of 90 to 95 families, or numboring 500 people. Tho colony is situated at the junction of tho Pozuzo nnd Huancsbamhar rivers, and is known ss the Colony Alemana.
"Tho Colony is fifty miles S. E. of Huanueo and is reached hy a very had rond nr path. 'The district is at about 1,500 feet to 2,500 feet elevation. There is no forest land between Huanuco and tho Settlemeat until ahout firo miles distant from the Colony. The ohiel caltivations are eoffee, oocon sud sugar-cade, With a littlo cacao.* The labour (chiefly Ohola Iudians) is scarco; payment is mado at the rate of 30 cents uf a sol per day, with a supply of coca. There is ample land availahle betwcen the Mayro and Pozuzn rivers for colonization, which territory is about 1,500 feet elevation.
"There is a distance of ten leagues or thirty miles hetween the janction of the Pozazo with the Palcazn to the river Pachiten. There is a gencral desire to have an outiot by the Paleszu and not hy way of Ituanuoo.
"There is about $1,000 \mathrm{cwt}$, of ooffee sent from the district to Huannoo by mule, hesides tohacoo, cocoa, and maize. Wo would be quite content if wo had an outlet. schools, and a market for the produce, which conld to cousiderably incressed if reqnirod. The local market is sapplied with rice, whilo the cultivation could bo considerably increased if a market wore fonnd."
On the retura jourrey after leaving Haanuco, Oerrn do I'asoo was reached, whence a road loading west of the Junio Lake or lagune was taken.
On reaohing the mall village of Hanios ( 13,800 feet) a remarkable hot apring was noticod, the water of which wns olear, and registored a temperature of $129^{\circ}$ Fulir., and was a roputed cure for all skin diseasos.
l'rom a eample of the water taken to England, I now enubody au a onlysis by Messrs. Savory sud Mooro, 143, New Bond Street, London.
"London, November 19th, 1891."
found.
" 'Tho most ras mado of the very small quantity of water at our disposal, and the following oomponent parts wero determined:-


* sio in original; but either "cocoa" or "caos" should be "ovoa."-Ed, T. A.
"The chief elaracteristios of the water aro its alka lioity, the presence of snlpburetted hydregen, and the larzo proportion of salts, chefly sulphater, carbodates and chlorldes of ealeium (lime,) magaesium and sodium. (Signed) "Savory \& Moorn."
The remsining part of this roarl panses through a district resombling Cerro de Paseo, and uttimately feads into Chicia.
From this point the jouruey was completed via rail to Lims, whero 1 arrivod ou 26th October, 1 S91. I am, Gobtiemen.
Your ohedient Servalt,
P. D. G. OLARK.


## Afpendis.

Tho triboinhabiting the regions of tho River Pereve and kocwn as the Oampas or Chanchno Iudisus, are of a migratory inclination.

They arh a heattiy nneo, of medium height, atrong muscular buikd, and of a coffee-brown colour. Thay livo in groups of two to threo femiliea in liuts, onsstrnoted of palin leares.

Their chicf occupation is that of eatcbing fish, with which tho river abounds. This is accomplished by means of lives with primitive hooks. They are also expert in hunting, wild animals aod shooting birdt by means of bow and artow, tho region affording ample scope.

Thadigg, no far as wat onrried on hy us, wha paid in kind, the Perupian currency being valueless.
P. D, G. C.

## THE PLANTLNG COMMIBSION TO PERU.*

The roport of Messre, Ress and Sinclair has not yet appearod; but theec gentiomen lave been forestalled io rather a curious way by thair Aesistant and subordinate, Mr. P D. G. Clark of Peradeniya Gardens, who camo baok some weeks in advauce of them, aecording to one story becauso the Commissionors lad no lurther use for his services. However, Mr. Clark has with the nid (it is rumoured of a olever relativo on the Scottish press, as aleo) of the Peruvian Corporation office preparod and publishod a report on the work and resulte of the Commission which if not "exhaustive," was certainly, with justification, designated by the Corporation Maseger in handing mo a copy as hoth "very able and intercsliug." As fix copies of this Report wero forwarded by last mail or the one before, direct to Mr. Clark (who left for Coylon the day tha Commissioners Isnded frous Perv), no doubt you as well as other local editors have zeon the decument by this time and the elaborato map with router, with which the Corporation acoompanied it. Thofirst thing thatetaggered mo was the "title page" which gives Mr. Clark (who is not oven No. 2 on Dr. 'Trimen's staff) the designation of "Curator, Royal Butanio Gardens, Peradeniya. Ccylon." AsI find that Mr. Clark has not added this, or any, desiguation to his name in signing hib lieport, I put this down as a blunder of the printer or publisber ; but on erquiry 1 learn that tho Corporation staff bold Mr. Ulark responsible for the titlo page as for the rest of tho printed matter, that in fact ho either ealled himeelf, or allowed himselt to be onlled, "Curator." This may bo ignorance, but it is rather an awkward slip; and I havo ventured to tell thoso coneorned that they could easily ree Mr. Clarls's oftienal position in a. "Colonial Office List" or "Coylon Directory." I should never for a moment havo publlely found fault with Mr. Clark fer what may bo an inadvertent blunder, but for what follows in the general tenor of his Roport whioh, I feel auro, must bo both astonishing and amusiog to kis friends and ac. quaintances, no less than to his euperiers, in Coylon. For, this Report is couched in language whioh could only bo justified if Mr. Glark were at

[^70]the bead of the Commission, and had he an experienco as a planter and director of labour wider than even Ceylon oan afford, and certainly far wider thau ho oould have gaised in tho Peradeniyn Gardens and neighbourhood: The opening parsgraph and that on "Labour" may ho taken as illustrations. The sensible as well as shiowd idea, to judgo of tho rainfall and dow of the difficent districts in a country, in which no meteorological observations were available, by tho appearance and oharacter of the vegetstion was, I bolieve, entirely Mr. Sinclair's, though no aoknowlodgment is mado to him, ror his namo nor that of Mr. Ress oneo mentioned in tho report before mo. Tho Iatter indeed has been eren more unhandsomely treated; for it was his idea to givesomo notice of hot springs at Banios and he himerll bottled some of tho water for shalysis nud report, ontrusting tho earriage of it to tho Aeri-taut, with the intention no doubt of dealing wwh the mattor when ho got home. Unfortunatrly, though Mr. Clark thus largely benefited by his association in a great portion of the journey sith two such experienoed planters as the Commissioncra, he has not kept freo of blunders; for I understand that his critioism of "sugar" cultivation is considered to bo egregiously out of plage; tho sugar planters in Pera being better ablo to teach, than to be taught by, anyone from Oeylon. In their wonderfully dry olimato they can oven produce good sugar at as low a rato a price as bs $6 d \Omega$ owt., which sells at Liverpool from 13 s to 18 s per owt. in tulk; aud there aro plantations (some of thom under Scotchmen from Morayshirt) which give a olear profit of $£ 20,000$ a year. Apain, a German medico who rocently returned from Peru, after nearly tuining himself as a cinchona planter, has made a fortune in "colton," growing the vory finest kinds and getting eeveral crops in the year in that most wonderfully dry and productive climate. The "Alfulfa," the pesturage so much praised by Mr . Olark (and of whioh I bolieve ho eont Eecd to Few) is simply "tho Lucerne" grown in England sinco the time of cur grandmolhera, though it no doubt prospers excocdingly in Pern. On page 8, Mr. Olark con. founds the position of two towns; for Tarme is smaller than "Jauja" and is served hy ho laticr. Under the "Tropical Zone," I doubt if Mr. Clark doce not advance his personal experiunco ("of otber tropieal ecuntries I have visited") and opinion, after a more liberal fashion than probably Dr. T'rimen, Mr. Nook and the two modest Planting Cemmissioners would have ventured to do. I roler to pago 10 , and among the rest tho opinion expressed regarding the "soil" is likely to bo contradicted. Ou pago 11, somo fgures aregiven regarding "ontice" which are scarcely enoouraging as I work them oot; for in the valley of "Charchamayo" we are told that ocffee besrs up to 8 and 10 cwt . per aore, and yot tho total outturn of 100 gradons of Trem 8 to 30 neres cach, is only 2,000 cwt. or the equivalent of a miserable $1 \frac{1}{2}$ to 3 owt per acro.

On page 17, information is given respecting the size of cacao pods, but I am told that the Commissioners nover say any maturo pode.

I might pursuo tho oriticism, hut what has boen enill will perhaps serve to qualify to some oxtent, tho statements made in this very long, "ablo and interesting " report of Mr. Clark os Assistant to the Commisuioners, which you will no doubt roprint in full for tho Observer sind I'ropical Agricullurist. The more modest, though perhaps moro prastical and relisblo report of tho aotual Commmissionors themeelves, will probably appear
beforo next mail-day eomes round; and if I am lavoured with an early copy I will tako oaro you havo the benelit.
Meantime, undoubtedly Mr. Cinrls deserves oredit for his great effort, and 1 am only soryy. that for his own sake, and that of the Peruvian Corporation, who ean only want to set forth ovorything eorrectly, he should havo gons into print with an incorrect designation, and with. eut due notice of bis superiors, the Commissionere, and due acknowledgrment of all ho owed to, and learned from them.

A Text-Book of Aareuliture.-The Royal Agrionltural Speiety announce that the text-book on the "Elements of Apriculturo" whioh has been prepared by Dr. W. Froam, in eonjunction with a sub-commitee of its council, will be issucd on the 1st of Jaouary. Tbis werk, which will consist of 450 /hges, with 200 illustratione, should preve one of the most valuable works on agrioulture that wo have. It is not intended to be-as most tratbooks are-something to eram from for examinations, but a clear and definite expositon of the prineiples which underlie the art of agrieulture in its relation to the eoil, the plant, and the animal, and the various soctions havo boen onrefully revised by fuch sound and eminent authorities as Sir Juhn Lawea, Sir John Thorold, Sir Jaeob Wilson, Mr, Alfred Ashworth, Mr. Thomas Bell, Mr. Bowen-Jerea, Mr, Chaudos-Pole-Gcll, Miss E. A. Ormerod, Mr, D. Pidgeon, Mr. Martin J. Sutton, Mr. Charles Whitehand, Dr. Vueloker, and others. -Chemical Trade Journal.

## Cuitivation and Agricultural Statistics

 for Manras Presmincy,-The net area cropped in the several districts of the Madras Presidency during the official year 18:0) 91 was 23,702,280 areres, but tho acreage under crops was $26,095,518$ acres, which is duo to $2,393,238$ acres having been cropped inore than onco. Of the grains, dec, cultivatod, rice comes first with an acreago of $6,159,62 s$ sures; cholum or jowar (millet) 4,429, (1st acros; cumbn 2, 746,812 acros; ragi $1,639,109$ acres; grain 137,650 acres; maize 42,010 acres; wheat 18,258 acres; harlcy $3,5: 3$ acres; and other food srains $5,358,810$ weres. The lands cnltivated with oil-seeds were $1,918,705$ acres in extent; of this 751,986 acres were under gingelly, and 26,065 acres under linseed. Condiments and spices took up $375,6 \pm 9$ acres; sngarcane 56, s70 acres, and othor sugar produces 33,942 acres. The extent under cotton was 1,737,722 neres, and under other textilo fibres 91,370 acres. Indigo was cultivated 011255,511 acres, and other dyes on 8,349 acres. Opiun is but sparsely cultivated in this Presidency, and occupied only 1 sis acres, of which 177 was in tho Kistna district, 2 in Anantapur and 2 in Coimbatore. Indian homp took up $10 \overline{0}$ acres in Nellore, Kurnool, North Arcot and Salem. Coffee was cultivated on 70,219 neres; cin. cbona 13,407 acres; tea 89,989 nervs; and tobacen 89,989 acres, and other drugs and narcotics on 12,281 acres. Fodder crops occupied 24,895 acres, and miscellaneous food orops 18, ,isil acres. According to statis-ties prepared loy the Agricultural Department tho total number of bulls and bullocks in the Presidoney during 1840-91 was $4,226,332$; cows $3,888,4 \times 1$; mulo buffuloes 900,086 : cow buffaloes 1,497 , 5iso; onlves and buffalo calves $4,458,481$; sheop and goats $12,560,076$; horsos and ponies 46,106 ; mules and donkeys 127,402; camels 42 ploughs $2,530,167$ and carts 413,549 .Mudras Jimes.

The Government and Agriculture.-Tho Singaporc Irce Press of Mareh 1st, writes:-

It is to be supposed that the Government are ins oarnest in issning, to dintrict officers and tho Britisli Residents in tho Native States, their recent circular rolating to tho earcouragemont of padi cultivation. In connection with the Forosts Department, and atso ith the local agrienltural shows at Malacea, Jasin, c., the introduction of gome systematic encourage-
ent of agriculture by Goyernment has been strongly
advocated by us, and we also suggested that lockl committees and district officers should be mado the agencios for carrying the schemos recommended by a central board in Singapore. Something should be done, and Mr. Ridley has enly to be invited to outlinc a scheme for the idea, so long mooted, to take practical shape. The district shows, in addition to their social uses in bringing the people of the district together and also affording much nseful instruction by tho opportunity givon of examining and compar. ing products, display the Goverment in a pleassant paternal way, ns the giver of rewards rathor than as it collector of revenno. That relation between Government and the people cannot be too frequently exhibited, and with this riew wo would suggest that to fit Civil Sorvice cadets as tho district officers of the futuro they should be retained longer in Singapore and be required to go throngh a course of instruction in economic products and agrieultare undor Mr. Ridloy's direction. Ceylon is far ahead of the Straits in the fostering of agriculturo, and wo now extract a fuw prasages from the report of the prize distribution, presided over by the (fovernor, at the Ceylon School of Agrienlture.
Exirnets aro then given from the speeches of Mr. Dricberg, Mr, Cull, and Sir Arthur Havelock ; and onr contemporary continues:-

With all tho natural aivantagos possessed by the countries of the Malay Peniusula for the cultivation of wany valuable products it is surely the business of Crovermment to take npon itsolf tho duty of fostering and enconraging agriculture in a systematic manner. In turning the minds of the poople to the cultivation of many useful products with which at present thoy may not bo ncquninted, or to the im. provenent of their preseut agricaltural inethods, it shonld not be lost sight of that by thus importing fresh matters of interest into their life, not only are the cultivators benefited matorially, but influences are brought to bear of a distinctly oducative and civilising value. And this indirect aspect of tho Government fostoring of agriculture and planting among tho nativo populations isby no means to bo under-rated.

Tropical Agriculture in Costa Rica is noticed in the following letter to our addrees:-

San José de Costn Rica, C. A., Jan. 23, 1899.
I bave recently becomo very much interestod in tropical agriculture by residence hore and connection with the hanana business.

We ship over a million bunches yearly of what is known commercially as the 'patriota banana,' $\Omega$ third of which comes from our owu cstates. Oor 'suckors ' were ohtained eight or nine vears ago from Colon.

Nothing has been done yet by way of enltivationexcept clearing the bush twice a year and planting the trees 15 to 20 foet apart. We aro paying grower 40 c paper, say vise gold, for bunclocs havint over ton hands at which thoy mako a fair protit as estates on good land are supposed to pay for themselves in five yeurs.

Hawing the gencral management of the estates of wy uncle, M. C. Keith, Esq, am anxions to try the improvoment of the fruit by inter-crossing and snch cultivation as the scarcity of labor and the vilute of the product will permit. An therefore collocting all tho data possiflo relating to the banama plant, but as yet have failed to collect anythlug of prartical value. No botanical work that 1 possess coultains muoh more than the mere mention of the plant. Should you know of any litcrature on the suhjeet or cunld direct me to anyone thent conld givo mo information 1 wonld be extrenely grateful.*
'Iho coffec crnp this year is much smaller than nsual, and thore is mncli mensiness on tho part of the growors and shippers over the expected 'drop." Money is very tight and exchange is "booming. Many of tho leading mon are oxpecting a crisis soon. Fortunately wo have been spared the 'loaf disense: So far it exista only on old placos that have been neglected and planted too close." $\dagger$

[^71]
## Cornampandenos.

## To the Editor.

## vegetable palasites.

Colombo, Fib. 19.h. Sir,-AA jou surmised, I was greatly interested in your extruot from tho S. I. Observer, reterring to the poisonous nature of nux pomica loaves and the non-poisonous qualities of the parasites growing on tho tree. In my communioations to four paper anent parasites, 1 pointed out that loranihus, mistlotoe, and such greon plants wore partial or false parasites. Now the ee do not imbibe the elaboratod sap consistiug of organie substancec, bo they gluooses, vegetable aoids, or ailkaloids such as bruoino or sirychnine, but only absorb the aseonding sap oonsisting of subetanoes in solution, which the froet has derivod from the soil. The differenoo hetween the partial parasito andan ordinary plant is, therefore, that while tho ordinary phant is fisod in tho soil the partinl parasite ia fixed on another tree; they both abborb Enbetances in solution derived from tho soil and not yot elaborated into organie oompounds. The manufacture of the materials found in the crude eap into organio coupsounds is done by eaoh green plant for iteelf, no mater what the eourco of those materials aud whether they bo derived direotly from the soll, or only indireotly through the medium of another tree. Thus it is quite possible thet while Strychnus nux vomica elaborates strychnine and brueino, just as some planta elahorato oitrio aoid, or tarteric acid, or alkaloids suob as papavorine, daturine ixo., Lo. ranthus and Iiscum claborate neitLer of the alkalold lound in their host. Flants aro ahio not only to olaborate specifio aud eharacteriatio oompounds, but aiso to exert what appeare to be a soloctivo power with regiral to the food they derive from the soil. No wonder that some people who aro apt to draw too hasty interences, attribute intelligenoc to the individuale of the vegetahle world 1-Yours do.,

## POISUNOUS VEGETABLE PARASITES.

Dear sim, - I road with intcrest an article in your issue of the 18th inst. It wakes past recolloctions, and as the matter is of important, 1 am indued to write to you. The artiole I refer to is "Num Vomica leaves poisonous while parasites growing on the tree are not." I shall skortly provo that one of the parasiter, at least, is poisonous.
I may premies that only the seode of Strychnos nux vomica aro used in medioine under the name of Nux romica or Poison nut. The socds are rarely used in the forin of powder; the preparations more oommonly used boing tho extraot, Tincture and the Alkaluid strychiua. Tho poisonous proper. ties of the seeds are duo to throe alkaloide closely related-strychnia, Brucja and Igasuria; but tho most important of these is Strychnia (now uamed Stryclmina or Strychnine in the Britiah Pharma. oopocia). Nux vomioa is a valuable remedy in proper doses; but given in too large quantities, it acts as a powertul poison, speodily causing tetanic convulgione and death.
In my etudent days iu the medical college of Caloutta (1838-42), I was oliniosl olerk to Dr. O'Shau. ghnessy, the author of the "Bengal Dispousatory and Pharnascopocia." I have an infinitesimal share of eredit in tho produotion of the book, having holped toi ndex tho contents.

Dr. William Brooko O'Shaughnesey (afterwards sir Wm. O'Shaughnessy Brooke) died at Southeca
only three years ago (January 1889). in his eightieth sear. Ho was a learned physician; but was better known as a chemist and an electrioian. Dr. O'Shaughnessy camo out to India se an Aseiatant Surgenn in the Bengal Medical Service in 1883. He was already known to be an able ehemist from contributions to the Lancet and his other writinge. On the eatablishment of the Modieal College of Calcutta in 1836, he became Prolessor of Chemistry and Materin Mediea. In 1852, he was appointod Superintendent-Goneral of Tolegraphs in India, a post which he resigned in 1862, when he retired from the Indian Medieal Strice. He was a follow of the Royal society, and was knighted on acoount of his valuable servioes in establishing a ayatem of telographe throughout India and Ceylon.
When I'rofersor of Matoria Mcdioa in the Medioal College and Physician to the College Hospital, Dr. O'shaughnesey carried on inveatigations into the properties and uses of lodian druge. The work I have mentioned was published ohiefly as a class book for the students of tbo Medioal Colloge and was iseued "by order of Goveroment." 1 have still the old book with me, and also an old ense-book containing reports of cases in which Indian drage were preecribed by Dr. O'shaughnessy, the effeots of which we were to watch and note. One Indian remedy at least bas, through his labours, found a permanent plaoe in the British 1'harmaooruia. Indian Hemp (Canabis Indica) was one of the remodies wo were trequently nsing. In Squire's Companion to the Britiali l'harmacopecia, it is stated-"We ore indebtod to Dr. O Shaughnessy for the first introdnotion of Indian Hemp into this oountry. He brought over a quautity from India, which the author ("quire) convertod into extract for him, and distributed amonget a largo number of the protission noder Dr. O'Shaughuessy's direations."
Dr. Waring's "Pharmaoopexia of India," pub lished in 1868 nnder the authority of the Government of India. may be considored to bo an eniarged and improved edition of Dr. O'Shaughneess's book; and sas aleo intended to be a text book for students in India. I subjoin oxtraots from the "Bengal Dispeusatory." Dr. Waring etates that the distinotions betreen the true and filse Angustura barks wore pointed out by Dr. O'Shaughnesey in 1837 ; that tho bark of tho Nux Vomica treo is poisouous and that Professor Christison (Sir llobert Christison) considered it might bo advantageously substituted for tho seed in the preparation of Stryolnine Cusparia or Angustura bark obtained from Galipou Cusparia a South Ameriosn tree, is in the British Pharmacopuis; but althongh the infusion of it is a good etimulant and tonic it is , bo far as I know rarely or nover preseribed. Augustura bark oamo into uso in England in the latter part of tho last oentury and was imported direotly or indireotly from South Americs. The bark of the strychnos Nux Fomica began to be imported and used as Augustura Bark, and owing to the scrious oonsequences which ensued in the beginning of this eentury from the adnlteration the true bark began to be but littlo omployed. Dr. O'Shaughncsey tracod tho origin of the "Falso Anguslura" of oommerec. Ho also preventod serions oonsequences whioh night havo arisen from another source. Ho asecrtaincd that the Nus Vomion bark was being sold at Caloutta for an Indian romedy, the bark of the Rohun tree (Soymida felrifiuga) astringent, tonio and tobrituge. A ohemist obtained what he thought to be a new alkaloid, allied to quinine from Rohnn bark; and it was being manufaotured for use in
the Indian srmy as a eubstitute for quinine. Dr. O'Shaughnessy discovered that the bark which was being ueed, instoad of the harmless Rohun bark, was the bark of the Nus Vomica tree, and that the alkaloid whieh was heing extraoted was bracia.
Thero oin be little room for doubt that tho leaves of the Nux Vomiea tree aro poisonome. The parasito (Tiscum monvicum) growing on tho theo is also poisonous. The sualyeis given in the extract from Dr. O'Shaughnessy's hook shows the prefeneo of both Etryobnine and brucino in tho lpaves of visoum. Dr. Waring in the "Pharmavopu's of Indis" (page 108) stutes that in a communieation to him Sir W. O'Shanghnessy had mentioned a case of poisoning from viscum. Tho occurrence took place when I was a student in the college. Dr. O'Shaughneefy was trying to bring viscum into use as safer than Nux Vonica. A robust Euro. fean sailor onder treatment in the snrgical wards, had by mistakn half a drackm of the powlered viscum leaves administcred to him instesd of cubets The pror man died fron violent ennvulsions in leas than an hrur. Dr. Anthonisz, who was my fellow student, will remember tho cocturenee, the excitement and the cororer's irguest in the occa. sion.-Your obedicat ecrvant,

JAMES LOOS, w $n$.,
Rotired ('olonisl Surgeor.
P. S.-Sineo writing the ubove, $t$ have read in your issue of the 20 th inst. the letter of your correspondent "T." Ho writes ably, and I have no doubt is an exptrt. Parasites on the nux yomica tree may not he always poisonous, but from what I haso stated it will. I think, be evident thes "the pararitio guest in imbibing poisonous juico from its hest bas not always power to climinato tho poisonous principlef."
(Extraets referred to.)
This family (Lorantleacece) conkists of parasites, which are not ouly sustained upon, lint take root in the substanee of dither trees. The chief genera are viscum and loranthas, the former well-linown as the mistletoe of the druids.
No medicinal properties of any importance bud been observed in these plants until we aecidentally diseovered, in 1834. that tho viseum found on the maxomicr trees of Cottack possessed all tho properties of the supporting tree. As we believe the occurrence has attracted somo attention, and is of considerablo in. terest tin hotanical physiology, we deem it necessury to stae the partionfars in detail.
In 1837, Lient. Kittoe, then with his regiment at Cnttack, received information of the existenco of a parasite on tho nuxvonica trees, to which extraordinAry medicinal powers were attributed by the natives, They call it kuchila he mulung, held it to be an extrenely powerful narcotic, and poisonous in small doses, and they used it in tho treatment of agnes and rhemmatism. Mr. Kittoe having procnred sjeeimens of the lenves sent thom to the editor for experimont.
Given in threo grain doses to dogs and kids tetanic spasms set in, in the eourse of from five minutes to $\Omega$ quarter of an hour, rocurring at intervals, and proving fatal by fixing the diaplragm, and cansing asphyxia. Tho convalsive movements were precisely tho same as those occraioned ly strychuine, hrncine, and the muxvonica seeds or lark. On analysis the powdered leaves yielded-


Specimens of the lenves wore referred to Dr. Wallich, who supposes them to belong to tho riscrm monozerm; lut no fruit or flowers lowing heen obtained this point is not yet elearly ascortained.

Mr. Kittoe subsequeutly frvoured us with a braneh of the nuxvomica tree in which the parasite was firmly rootod, hat as neither fruit nor flowers were present the difficulty in identifying the species was not removed.
The powder of tho dry leaf has been nsed with completo success as a substitute for strychnino and lntrine in the hospital of the Medical College, by Dr. Duncun Stewart, and by several other practitioners. The dose is one to three grans thrice daily. 'lhe precautions obsorved in mining stryehnino mad minxomica aro equally necessary with this remedy; it shonld be remitted as soon as tingling or spasmodic contractions are obsorvod.

The riscum album, or white mistletoe, is generally suppesed to be the purnsito which held such an in. portant purt in the superstitions ceremonies of the 1)ruids. It yields no medicinnal produet, but the berrien are used for the mannfacture of it kind of gluc, of little importince even in the arts.-The Bengal Dispensatory pp, Siū, Sib.

This bark (bark of stryehnos nuswomien) is known to the European druggists under tho name of the fulse angustura. Its nature was long suspocted, but first elearly ascertained by the editor of this work, (ree the Journal of the Medical and Physical Society of Caleutta, Jan, 1837.) The sauue bark is commonly sold in Cnlcutta, undor the rame of "Rohun," and substituted for the harmless bark of tho suynida febrifuga.-The Bengal Dicpensutoryp. $43 \%$.

## TEA IN TASMANIA. <br> Derby, Tasmania, Feb. 25th.

Dear Sib, - Some time aqo I took the libeity of pointing cut to the 'I'es Planters' Afsociation of Ceslon the wisdom of establishing a direct ten trido with the Australian colonies, but reccived in reply a memo. from their Secretary at Kandy, stating that my proposal hed been fubmitted to the Direotorate, but they regretted their inability to entertain my proposals, Although in proposing a direct egtablielment of trade with the Ausiralian colonifs $I$, to a freat extent, was in interested party, in that I cffered myself as a candinate for the appointment as represontative. Still I think thet my propoesal should havo met with moro consileration than the amonnt bealowed upon it. for these reasons:-

First, that tho colonials are great tea drinkers The snount of tea consumed in the oolonies is simply as!ounding, rendered still more so by the fact that the tea used is of tho poorest quality. During the month of December last the amount of tea impor. ted into this colony nlone reached a totsl of $46,561 \mathrm{lb}$; valued at $£ 2,396$ cosi; the retail price would ho atleast 15 per cent more. The amount recoived and bonded in daddition to the amount remaining in bond from December 1891 was $43,173 \mathrm{lb}$ for Launceston alone; that for Hobart way 100.135 lb . This is independent of the lesser forta, of which there aro eomo $\frac{1}{2}$ dezen. These faots Fpork for themsolves. The total amcunt of tea im. ported into tho colony of Taemania for tho monthe of Deefmber 1891 and January 1892 reached a total of $64,533 \mathrm{lb}$., and if this enormous consumption of tes does not cffer eufficient inducement for the eateb. lishing of a direct trado with the colonies by on Assooiation, whose very name and etanding is a sufficient guarantee for the quality of their tea, I am ata loss to know what will.

I can positively state that the sale of tea suoh as preduecd in Ceylon would be both oonsiderable and easy. Quantities of tea, bearing the brand "Ceglon Tca" are being continually offered in colo. nial makete; and ro anxious are consumers for tea of good quality that the name of Oeylon tea at once quaranters its ealo. Colonial teas, ns a rule, aro those of the mest inferior kind. I trust that sou will find spaco in your valuable publication for tho insertion of this letter, as by so doing
benefit may accrue to colonial lea drinkers in the introduction of a better artiele than that at preesnt purchaseablo here. - Yours truly,

## R. W. OUSBOULT

[Ceylon tea is rapidly making its way in the Auetralian colonios in the ordinary coureo of commerce, merctants shipping to their agents in the various porte. No necessity was, therefore, seen for a вгсcial agent.-Ed. \%', A.]

## MOLSTURE IN PIREPARED TEA.

 Grent Weetern, Talawakele.Dear Eir,-Could you kindly infom mo how much moisture per eent thero is in ao average dricd sample of ter as usually shipper from Ocylon. - Youra truly,
clive meares.
[The avorage percentagegis abont $3 \cdot 50$ - - ED. 'T'. A]
TLE NEW PAFER LINING FOR TEA CHESTS. Queen's Hotel, Kandy, Maroh 12 ch
Dear Sur,-From what I have heard from time to time since my arrival in this lgland it would appear that it is nut geuerally known what the saving in cost amounts to in using these linings as compared with the lead. lor the purposes of general information perhaps you will aliow me to atate through your columns again the samet price at what these liniugs can be obtained from Mesgrs. Darley, Butler \& Co., Colombo, viz. for chesta to contain 100 lb . nett 54 conte, hall-chests to contain 50 lb . nett 46 oents. A comparison of thoos prices with the oost of liniug tho same preckagee with the ordinary lead lininge will spenk for itaclf.

The enlea of this paperareatendily inorensing.Youre faithfully, J. M. MAITLAND. KIRWAN.
information wanted about leraik. Dologbage Wcst, March 19th.
Dear Sir,-Pcrhapa you will be good enough to givo a constaot reader a little information about Perak-best routo thither, where laud is to bo had suitable for coffec and cacso, titles, price ika., and angthing else you consider worth mention. -Youre \&c., PLAYED OUT COFFEE ESTATE.
[In our iseue of the thinst. we reprinted from the Parak! Handbook some information which our correspondent will ilud of use,-Ev. T..At.]

VEGEPABLE PARASITHS.
Dear Sin,-Quite recently, the fovernmont of the Straite Satllonents ennoted a law in the interests of the ownors of coconut tress, lorbidding, under ipenalty, the accumulation of rubbibh in heaps, in the vicinity of coconut trees, rubbish heaps being the breoding plaoes of the bretles. which play "Old Harry", with tha coconut treca in the Sirrite. I mention this good move on the pars of the parternal Government at Singa. pore, with the objeat of calling the attention of at lears our eomnolent Municipality to tho in. crensing spread of the growth of the parasite on our trefe a parasitc, which, I believe, is known to the botanist as the "Loranihus"; by the natives as "Pole."

Wherover you may go, about Colombo, you will notice luxuriant growths of this destruotive parasite, especially on mangoc trece; many of these look as il they were heing gradunlly atarved to denth, by the parasites ldraving away the sap for thcir own nourishmont.
ls it not time, in the interest of the genoral community, to require that owners of trees ehould keep thair trees free from parasites. If they will not do so thomselvee, do it for them, and recopsr the cost.

Some eo-cailed friends of the "down-trodden and oppressed natives " who are anxious to obtain more leisure for theso hard, working ! folks to sit ou their hunkers and sorateh thom. selves, may ony, "Why ohould not the poor goyiyas have parasites on their treee, it they choose to ? So thoy may; but at the same time no man has a right to keep up ;'to tho injury of his neighbourn, a centre, from which tha birds will carry the Beeds to the; trees all around tha neighbourhood Some years baek the planters complained, aod very rightly 100 , that the seeds of weecs from neglected adjoining estates ware blown on to their own estates to the increase of the cost in weeding. If I mistake not, a mui-ance of this kind would in England lead to an aotion for lameges.
Requiring landowners to keep thair trees, free from paraziteg, would be only one of the daties attendant on the possession of land, and would give imployment to idle hands (especially those now moro frequently enguged in stabbing and murdering or:o and other) when not engnged in scratehing their hiles, or in gambling or drinkiog.

During his lust visit to Nuwars Eliya, I think, our late good Govertor, Sir W. Gregory, callod atteotiou to the damage done to some ornamental trees at that fration, by ule unohecked prowth of parasiteg. Whero thero is a will, a way will soon be found, to eava trees, both fruit and ornamental, from furthor disfigurement and destructino- - Yours faithfully,

PROGRESS.

Tais gold induatry in Demerera is rapidly dovelopiog, and the last shipment sent home from Georgetown was the largest on record. The total export for the yoar 1801 amounted to $101,297 \mathrm{cz}$. valued at over $\$ 1,800,00$ ). The to:al of the gold phipped trom Georgetown in 1890 нas $62,615 \mathrm{oz}$, so that the output increased in the twelvo months by about $40,000 \mathrm{nz}$. This looks well, and, ne the chmate in the golden regione does not apperr to Bo anything liko eo dangerous as was at first made oul, there is no reason why the mining nopulition on the fields should not inerease rapidly. - Colmies and India, Feb. 27th.

Tea in Focchow. - The Foochow Echo of; 27th Feb. 日ays:-Ths utnoet tho china merohant has done to preserve his trade has been to try to get the Export unty on tra reduced. That was a oom. paratively tong time ago now, and tho ondeavour has sinoe been esimily abandoncd. Ao far as it went, it was a step, in the right direction ; $^{2}$ but what was rqually, it not more inportaut, whe tho absoluta neeessity of adoptung our rivale' tactics in the oansuming markets, and this has been negleoted altogecher. Wo ought, and should have, if we had been alive to our own interests, to have forestalied them. We have boen far too onnservative. The days of the old merchant-prineo are past, when the ter trade of the world was a monopoly of Ohina. Wo esn no longer say, take our teas or lesve thinm. We must move with the times or we shall aseuredly he left in the cold. Aecording to the viewa of the London anel China Lixmess we have now seen tho worat, and if it phould he go we have to thank the mediesl prnecssion. The mare thought of an arrest of the dowofall, after tha prolongerl rapid decline, is of itbelf satisfactory, but the oonsumption cannot remain permanently wbete it is-at must, in the long run, etther be letter or woreo-nud our nicrchants must iletermine whioh it is to be. It Beems to us that fomo coneorted notion on the lines of that of our rivala, promptly get goiug at this opportuve moment, would be the ineans of resusoitating the trade in a wonderfully, bhort ; space of time. -N.-C. Herald, March 4th.

## IRISII POTATO RAISING.

(Extract from Forthooming Bulletin of Virginis Experiment Station.)

## MEPIOLS OF CETSTTRE.

Much has been written upon the subject of incthods of cutting, planting and cultivating petatoes, and the Experiment Stations have given considerablo attention to work calculated to throw light upon these ques. tions. Such work has an important practieal boaring, but tho results already obtained sppear to cover tho main points of the subject; hence but little atten. tion has heen devoted to it here. As a matter of general importance, we undertake to briefly diseuss the main points o; the subject, or, rather, to give the practical conclusions which seems to be warranted from tho test, that have beon mado.
The questions which enter into this subject are-
1st. What size of tuher shonld be used fer seedy
2nd. Sbould the soed be out or planted whole?
3rd, If cut, to what size of pieces?
4th. Should tho seed be planted in trenches or npen the surface?
5th. How should fertilizers be appliod?
There are soveral points of view from which each subdivision or question, notod above, may be discussed.

## (1) THE SIZE OF SEED.

This question, in one of its aspects, hinges upon the other question of whether there is a decided tendency oll the part of varietien to deteriorato or not, and whether careful selection of seed, in any degree, mitigates this tendency. There can scarcely ho any longer a donbt in the mind of cultivators who have given the subject attentiou, that varieties do deteriorate. Also, it it well known that deterioration is less murked where carofal solection and good culture are given, nad elimatio influences are propitious. In support of this the common fact may be cited, that miter an old, choico variety has practically disappearod from general cultivatiou, or at least good stock of it can, with difficulty, ho socured, a cloice lot of seed may ufton bo obtained from some locality where it has been kent pure and maintained fuir vigor through the fact of its being well-udopted to the soil and climate of that region.

The main fact of variety deterioration is clearly ostablished and noeds no argument. This doubtless has its main canse in the fact that potatoes are solely propagated by bud division, and not by true botanical socd-ie., that in which thero has been the union of sexes, as in the grain of whoat, ker. nol of corn, de.
Thris being true, the importance of selectiou of individuals from which to propagate is at onco ap. parent. Nut the question of the potency of the individual tuber does not rost alone upon its appearance and size, but in part upon the vigor, health, and prolificacy of the parent plant. Hence it is at once plain that there can be given no fast rule by whlch to seleet potato tubers from appearance.
It is quite gonerally bolieved manong studouta of this question that something might bo dono toward keeping up tho quality and vigor of variety by ouroful selection from vigorous prolific plants, but not enough has been dono along this line to warrant any conclusion. Our bolief is that in the selection of potato-seed nothing moro can bo dono than to chooso those which conform as nearly to the type of variety as possible, and aro perfectly sound and well-matured.
It would not be advisable to select all of the very large tubers for seod, us sucb seed ents more to Waste than smallor tubers ; nor would it be dexiruble to seloct very small tubers, as they cortninly furnish loss substances to thic buds when starting. Any surind, well-shaped tuher of tho size of a henis egg and upward is perfectly propor seed.
(2) planting cut of whole beed.

This quostion hinges somewhat on the previous one, and also nport oconomy of seed, method of plantmg, and object had in view in growing tho crop.

As a gencral stafement, we would say that if potatoes the size of a hells egg and upwards are selected, and it is desirch to ecollomize sced, thoy should nlways be cut. If smaller seed be used, they may as woll bo planted whole; bnt if planted in a carcfully prepared soil, will do fairly well cut in halves. If early maturity is desired, medium-sized whole potatoes, or larger ones cat in halves crosswisc, are advised. A small arch planted in this manner will usually come to edible maturity soveral days sooner than if cut to "two-eyce," as stated under following head.

This quostion bears so upon the following one that we discuss it moro fully below.

## (3) What size ghouln seed be cut?

No question in the culture of potatoes lias been wrangled over in newspaper and other discussion to the extent that this ono has. Fortanately, experiments on this point lave been sufficient to teach, with rensonable cortainty, the following facts:

1st. That, almost without exception, good healthy, averago size tubers will give better results in crop and ecenomize seed if cut to "two-eye" pioces, as is further described below.
2nd. That with varietios producing sinall growth of vines, and when elose planting is practical, with soil in excellent condifion, seed may he safely cut to "oneege" We do not recommend this practico.
3rd. That largor cutting than two eyes (except the oyes mre very close ou the tuber) is waste of seed, unless it is desired to force the plants along rapidly. Thbis the larger cutting will msually do.
dth. That when larger cotting is practiced, it is just as well, and perhaps better, to cat the tnber crosswise than lengthylse.

The stem-end, midde, and seed end oyes, show about equal vitality under equal conditions.

## genelal observations on cutting beed potatoees.

A very large amount of data and discussion has been printed on the subject of methods of cutting seed petatoes, and the conclusion has appeared in print that the yield of crop is jound to beproportional to the quantity of seed planted. This conclusion needs to be carofully qualified, which has not always boen tho case in pablications where it has appenred. It is perfcotly trne that wholo medium or large-sized potatoes usually give and increased yield ovor smallor tubcrs or small cuttings, and also show a gain of a fow days in edible matnrity. But they mlso show a very docidedly larger yiold of small or unmerchantable tubers, and increaso tho oost of seod many fold, varying of courso with size of tuber used.
This way be illustrated by stating that seed cut to "two oye" piccos requires 8 to 10 bushols to plant an aere, if tho piecos are placed 10 to 12 inches apart in the row, and the rows $9 \frac{1}{2}$ to 3 feot apurt. Whole seed planted in hills 12 to 20 inches apart will require 40 to 60 bushels to plant an acre.

The conditions desired in growing potatoos is to place tho plants so as to occupy tho entire ground, maving them just far enough apart to secure good individual dovelopment of tnbers. This can bo beat accomplished by small cutling planted olosely, say rowe 24 feot apart and plantod 10 inches apart in rows, With Early Ohio, Early Ilebron, Sunriso, and soverul otber varieties so planted, noarly tho entiro yield will be of markotable size.

There is much room for skilful work in cutting seed potatoes. Tho ofter-practicod method of catting the tubera in two lengthwiso or crosswise at rundom, and then entting these pieces into smaller portions, is reprehensible. Thero is, in our ostimntion, but one propor method of cutting seed; and wo beliove that growers who havo once triod this method will assont to the abovo sintement.

To illuatrate this, we here reproduce a cut which has been commonly nsed to indvertise a certain knifo mado expocially for this purpose. The method of cutting which wo allude to is to take the tuber in the left hand, holding the stem end downwards and towards the operator. Turn it so as to bring tho lowost eyos towards you, then with a sharp thin knife cut them out, making a curving down.
ward stroke extendiug to the centre and basc of the tuber. Turn tuber slightly to bring other eyes toward tho operator, and ropeat the operation. The eyes of a potato mro arranged moro or less regularly around a spirally-ascending axis and by turning the potato slightly after each oporation they can le cut away in compact pieces so as to give cach one a nearly equal proportion of the tubor. This, of course, cannot bo donc at the socd ond, and when the operator has romoved the eyos as close as practic. able to the seed-ond, a good prictice is to cut it down through the centre.

This method of rotuting the tuber and cutting the eyes away successively is fairly well shown in the cut Fig. 1. There, lowever, the illustration shows tho pieces cut to ono eyo. This, as statod elsowhere, wo do not adviso except under certain conditions, but the system of catting works equally well with the two-eyo cuttings, and for ordinary sced we advise ahout that size. The importance of properly cat seed is littlo approciated anong many growers, hence we feel justificd in giving considerablo spaco to this matter.
Armed with a good knife, a smart hand shonld cut 8 to 10 bushels of seed per day. We do no advise cutting seed in advance of plauting, but if it is done to savo time in the rush of work, the pieces should bo thoroughly dusted with plaster to prevent eraporation.

## (4) Planting in thenches oh ibon the subface,

This is another point in potato cnlturo that has been much discussed, lout the best growers now quite aniformly follow tho trench system. However, to many there may be some new points about the pro-ces-hence we give it somo discussion, with an illustration. Tho treneh system is alluded to under the discussion of planting the varieties. We have nse dhis system for about ten years, and consider it mneh suporior to surface-planting.

Our roasons are-
1st. That it is the easicst method of planting, as it permits tho sovering to le rapidly and casily performed by horse-power.

2ud. it pluces the plants down in tho soil, where they are more secure from effect of drought.
3 rd . It obvintes the necessity of hilling up, and enables one to give the erop level culturo, which exporience has shown to bo the bcst; and,
4th. As a resn't of tho foregoing conditions, the crop will nsually belargor and of better quality for being so planted.

It is our experience that decp culture of the crop, hifling up, hand-hoeing, etc., if given after the vines begin to lop over, injures the erop, especinlly in that these practiees tond to prodnco small tubers.
Tho illastration hero given, figures 2, shows the impientent we use in furrowing and planting. The furrowing attachment is $\Omega$ part of a combined tool used forrowing attachment is andivating and virious other garden operations. The frrrower is a wide, two-winged shovel attacherd to rear central standard, and the murket gauge is a graduated woodon bar attached to tho forward part of the cultivator frame. On this bar thero is a transverse Hat bar if iron so fantened that it can easily suad unickiy be edjusted to the desired width of the row. The kange-bar has also attuched to it a lever-rod within resch of the oporator, with which ho can rotate it from sides to side.

With this instrument farrowa can be accurately gauged and rapidly laid off any desimed width from 2 to 4 feet. The ground slould be well-prepared, or the work of opening tho furrows nud covering by horse eannot he sutisfactorily performed.

Our custom is to lay off the furrows $2 \frac{1}{2}$ feet apart and 5 inches deep. This lenvos the ground in a continuons snceession of ridges mud depressions, the latter representiug the rows.
Afrer the seed is dropped the same tool, witl gauge-bar removed, is nsod to do tho covering. This is done by driving the horse up on the ridge of enrth between tho furrows of ench row, and holding the plow decp enough to turn back ratlier more carth than was curned out of the furrow. The repult in that after covcringe is this manacr, the groma
still represents a continuous serration of ridges and slight depressions. Left in this manner, the soil wirns up moro quickly than if flat; and another point is that tho ridges ean casily be broken down later hy a harrow, thus giving the ground a thorough cultivution. This latter operation should bo performed just when the plants begin to break through the soil.

Drive tho harrow acron the ridges, and do the work thoronghly; no harm will result to tho plant. A common spilse-tooth harrow is best stited for this work.
(a) Aphlication of fellilizers.

This question is ever new. It recurs on overy change of soil, and systems of rotaion nad cultivation have a henring upon it.
Of the cultural problems it is tho only one recciving any considerablo attention at this Station, and it is hoped to carry on tests concerning this quostion at varions points in the State.

When and how fertilizers should he rpplied deponds upon what is to be uscd. If barn-yard manure, it shondd bo well rotted and applied in the full or ennly winter, and worked thoroughly into tho soil bofore planting. Barn-yard manure shonld not be npplied so nis to come directly in contact with the tubers. It should not be applied in such condition that it will undergo active fermentation in tho soil. In caso of its coming in contact with the tubers or causing active fermentation, it is tlought to predispose the tubers to the diserse known ns "acab."

The manure is not the direct cnuse of the disease, as has been sometimes supposed; but under tho conditions mentioned, it mat act upon the skin in such a manner as to render the tuber more liablo to attack.

If chemical fertilizers are used, it is best to make the application of them after tho ground is fully fitted for planting. There has been much discussion as to whether conecntrated manures should he placed abovo or below the seed. On this point no definite conclusion has been reached, but it is our opinion from tests of this character that if the fertilizer be sown across the furrows before dropping the seed, abont the best results will be resched. This places a portion of tho fortilizer in tho furrow, and the renainder, being senttered over the adjacent soil, is fairly well incorporated with it, nad turned mostly upon the row in the act of covering with the furrowing mentionod undor previons head. Potato roots are thought to feed within a moderate area; yet we do not believe it is best to apply tho fertilizer in too closo proximity to the seed.

## FFMTHERER THLALS CONDUCTED MERF,

Considering that this question is of real importance in the cultural problem, we have been ondonvoring to so conduct a series of test plots na to throw light on the matter. The results thus far aro practically valueless, but a brief discussion is given.
The test is planned on the hasis of tho chemical analysis of tho potatoe, which shows that a crop of :300 bushels of tubers contains. -

* Abont 54.0 lb , of nitrogen ( N ).
104.4 lh . of potash (K 20).
28.8 lb . of phosphoric acid (P 2.05).

Working from this data, 凤 complete fortilizer wonld contaiu of the ligh erade chemienls used inmixing fertilizars as follows:
Nitrate of sodn ( Na N $03,9 \mathrm{~s}$ per cent.) , $33 \cdot 4 \mathrm{k} \mathrm{lb}$.
Muriute of potash ( KCl 85 per cent), 180.2 lb .
Dissolved bone thack ( $\mathrm{l}_{2} \mathrm{O}_{8} 19$ per cont.), 151.6 lb .
The above formula givos, according to our data, a completo manuro for a crop of 300 bushels of potatoes. liat the question of what results namy bo expected from ita nse upon tho soil can only be nuswered by experimentation, Theoretical conditions can only be obtained in the laboratory, and all plotexperimentation must contend with so many conditions, the value and potency which cannot be known, that reanles

* Landorp's Kal., 1890.
of one or two years' work are of little avail in solving a problem. The plots used for the applicatiou of this fertilizer contnined 600 square foet of aren, and were thought to be failly oven in fertility; but the results showed so littlo valne that no proper interpretation could he givon them if they were published. Tho test last year was also eqnally unsatikfuctory, and wes not published.

The plan of the test comprised $\Omega$ series of threo plots trented with each of the chemicals, separately used, in full ration, half ration, and domble ration; and an unfertilized plot was left after onch series. Then tellowed combinations of all three of the chemicals in the samo proportions, always leaving wach tourth plot unfertilizod. Thus whs arranged a series of twenty feur plots, muking all possible combinations which could be made with the ingredients unmed, in full, half, nud duuhlo ration quantitien. This, it appears, ouglot to lizve given a sufficient sories of tests to show somewhat the needs of this soil, but on the contrary the results tench absolutely nothing. There is differonce of yield in the different plets, hut they bear little relation to the treatment.
The suil of these plots was carefully prepared in the same uannor nus for the variety test, aud planting whe the sane and done at the eame dite. The varioty used whs smrise, nud tho crop wis of excellent quality.

We are not at all satisfied witb such rosults, and the work will be continued but it is much to bo hoped that tests of this character canbe carried ton region of the State whero sandy soils of fairly even quality oan be testod with s similar series of fertilizer work. -W. B. Alwoen, -Nouthern I'lauter.

The above was referrod to Mr. Nock, who remarks: "The methods of cultivation with the implements mentioned oould not we put in practice in Ceylon owing to the steepness of tho land where the profitable cultivation of Potatoes is likely 10 succeed. With regard to size of tubers for sots, cutting of tubers, de., I don't think I need say any moro thinn what was printed in Dr. Trimen's last report, page 13." - IED. 7. A.

## CULTIVATION OH MAI\%E.

Althongh the learned author is aomewhat out in somo of his statements, when viewed from a Qucensland standpolnt, the following article which is from the pen of Prof. Shelton and has heen issucd by the Agricultural Department, is so oxcellent that we reproduce it in extenso:-
Indian Corn is in its organisation the nost flexiblo of plants Cortalnly no other farnup plant is presented to us under such an infinite variety of forms. In the far north it scurcely attains to a height of 3 feet, ind makes this growth in less than three months' time, while in semi-tropical regions it rivuls the palms in its tremendous developurent of stulk and binde. In its northern growth the grain of maizo is prosented in the fortio of tiny ears of small, rounded, filinty grains, while in the sonthern-grown product the kornels are gremtly lengthener, flattened, indented discs, which on account of the large monount of starch possessed by them are comparatively soft nad eassily pulverised. Again, as is nssual, ouch oar is closely enveloped by is tough husk, or this may $b_{e,}$, as in self-hnsking sorts, nure or less wanting, or ench individual kernel many lave itm separate husik envelope, as is said to have been the case with the origiunl wild maize. The writer hne within a few years experimented with nearly or quite 200 distinet varieties, or rather suh-varieties of maize. The practical inference from all this is that there oxista for nearly every condition of soil and climate as variety of maize suited to it.

> MAZE IN QUPENELAND,

In the sonthern portion of the colony maiza-growing las long licen a favourite specialty with farmers. The agrregate annual production of corn must be Yery groat, ellthongh I amu mahle to guoto authoritutive figures. Jut he that as it may, Queensland does not nearly grow the corn that ig consumed within her borlers. Duxing 1889 tho colony im-
ported, mostly from New Sonth Walca, an agotagate of 216,254 bushels, wilned at $\pm 35,414$. This, with maizena, cornflomr, and maizemeal, brings tho total value of our imports of maizo nd its prodinets for the year up to $\mathbf{x} 39,511$, a very handsome sum cortainly. From the fact that much of this imported grain pald heavy railway and ocean freight charges, and finally an import duty of $8 d$. per lushiel, it is clear that Quecnsland prices of mize must bo vory ligh as compared with ruling pricos elsewhere. Thus, during the past year, corn was solling for 7 d . $a$ bushol at railway points in the gront corn-growing States of Americi.
It is clear that credit is not duc to New Sonth Wales for the largo nmonat of corn which according to the Customs returns, came from that colony. New South Wales imported in the year in question $2.37,660$ bushels of corn, of which $25,0(0)$ bushels came from the United States of Anserica, and we bave outside moans of lnowing that a good deal of this forcign grain ultimately rcaches Queensland; it fetched in Jrisbane 3s. 10d. to is. 2d. per bushel. At tho present time, while corn is selling in the face of a very aloort crop, due to a protracted dronght, at 1s. 3ul. per. bushel, at the same plateos in America, it is quoted in the Brisbane papers at is. Id., and Queonsland farmors tell the that in corn crop is not profitably produced in the colony whetr the price rules below 2s. Gd., equal to about 60 cents. per bushel at the farm on which it is grown. I'rom these frets it would appoar tbat cither Queenshand soil nad elimute are less well suited to the growth of Indian cern than America and the other Slates from which our supplics are drawn, or our farming nothods are wasleful, directly in the use of labonr, and indirectly by reasen of on failures to employ modern methods and appliances. The Unlted Statcs is, of course, the great corn-producing nation. The com-prodnct of America in $1 \times 87$ amounted to the chormons total of 1,15 , 161,000 buslicls, excecding in quantity and value all otber grain and potato erops produced during the year. What Mr Webster said of tho English tnmip crop may bo said with onphasis of the American erop of Ludian com-" Its failaro for throo successive yenrs would bankrupt the nation." The yield of corn per acre in the United States, tuken as a whole, was, according to the report of the Department for Agrienlture for 1887, $20 \cdot 1$ bushela. The average yield per acre of the five gront cornErowing States-Illinois, Iown, Kansas, Nehraska, and Missouri-according to the sinne anthocity, was 21 bushels. The yield of maize per nere in Quecnsland during the sume year was 23.31 bushels per acre. Inasmach as fam libbonr is certainly no moro costly in Queensland thma in the United States, it would soem that either corn at present pricas is producca at $n$ very great profit to the farmer, or elso hia methods of production are unnecessarily expensive. My own opinion is that tho present cost of making a corn crop maty be materially rednced, and quite likely tho yield increased and the crop made more oertain, equecially indry yours. The present bullotin has no more proctical aim than to present to Queensland farmers somuo of the Anerican methods in conuection with the corn crop, in the hope that Queonsland farmers mity bo able to gather soule useful hints therefrom.

TEE AOBLCULTUHAL COLLBOE ANO EXPEREMENT FABM.
Until the Colony prowides a properly-equipped experimeut farm und menns for lenching modern improveluents wo slall le fored thus to donl in facts at socondbran. We ought to bo able to test the methods of other hauds mader Queensland conditions, and thos do for the agricnituralist what all oxperience shows he camot or will not do fer binusolf. Not alono in mothods pertaining to tho growth of maizc does tho Qucenaland farmer fail to get the leenefit of modern improvements in tho practice nad scicnce of farming, bat in general grain-growing, the cultivation of the improved grasses, in dairying, in fruit-growing and preserving, and indeed in every dopartment of the agricnltural offort. Provail. ing high prices enable the Queonsland farmer for the present to discount modern improvements; but when
production shall havo overtalen consumption, as is snre to be the case in the near fature, the need of "turning over a new leaf" will bo folt as it is not now. We ought to have-we mast have, tho merns by wbich our farmers may get the stimulus of modern thongbt, and their sons be onable to turn their energies towards "the better thlugs of farming," and ho who will of our publie men he the Qucensland Morrill or Sinclaix "will be illustrions in all suceceding days as long as the profit of the earth, is for all mad the ling himself is sorved by the ficld."

## DHOUGHT RESLATANCE.

Indian corn everywhere makes its best growth in countrics whose climate tends towards dryuess rather than the opposito extremo of wat wather. The great com-producing States of America aro ull, withont exception, subjeet to protrmeted droughte, which often reduce the crop fully one-half. T'laus the Kansax corll crop, which in 1889 was estimated at $375,000,000$ bnshols, was in 1887, a ycar of drouglit less than $77,000,000$ bushels. Similar fluctations in the great crop might be pointed out in tho caso of every one of the "hog and hominy" States. Indian corn, as might bo expected, ranks high among the crops capable of withstanding, without injury, protraeted dronglit. However, this natural ability of the plant may be groatly strengthenod and increased by means within the reach of the farmer. Tho practices conducive to drought resistance in tho eorn crop are stated or suggented as follows:-

1. Corn, in ground of poor tilth, lmmpy, or surface baked, is always gnick to givesigns of suffering from dry weather.
2. Thickly planted com fails with sligbt provoention from dry weather. Of course tho proper scoding will vary within wide limats, with different sorta. In my own experiments made in America the common slow growing "dent" varicties did host when planted in rows 4 feet बpart, with individual plants standing 16 inches apart in the row.
3. Judicions enltivation of the growing erop will greatly lessen the cffects of dry wenther upon it. Work tho ground deeply and elose to the growing plants while they are young $;$ as the plants inctease in sizc, work less closely to them and cultivato at shallow depths. Corn ought to bo cultivated at least once in ten days until it is "laid by." In dry wenther give tho ground numerous shallow enltivetion, thus making a muleh of the upper 2 inchen of soil. Never allow the ground to crust over, and especially keep down tho weeds which constantly punp from tho soil the moisture which should go to the support of the corn plants. To prove tho value of superficinl cultivation in times of drought, cultivate lightly a portion of a field of suffering corn, and notico how soon the blades will mnroll; but if the cultivator is workerd deoply the effects of tho dronght will be felt yot moro disastrously.

## A CRITICLSM.

Quecnsland methods in connection with maizo culture, so far as I have beon able to acquaint my. self with them, seem to me to be open to serions objections-they are exponsive in labour, and tho erop is not properly utilised as it ought to be. Jako tbe common method of planting eorn as I have soen it done in level black solls;-the gronnd is tirst ploughed, then furrowed out with the samo plough, piter which the seed is sprinkled along the furrow by hand; then a furrow is turnod upon the seed corn, and the planting is completed by hurrowing the planted field smooth. This very complicated oper. ation might bo better dono ly using, nfter tho land has been ploughod-(1) a corn marker, made of $\AA$ heavy plank or log, with three "runners" or markers, which wonld mark out three rows with cach movement neross tho field, and then by planting the grain with a drill, operated by is man mad liorse, which plants the seed muiformly at tho required dis. tances, and covers and pressess the carth about it. Then, too, in Queonsland, no nse is made of the corn fordor, and practically the peoplo have no acquaintanco with maize as uned in its various forms RS an article of Lumun diet. In America, well cured
corn fodder is considered equal, pound for pound, with good quality hay, whilo the grain, in the form of green corn, hominy, and com meal, in an articlo of universal consmmption.
maize as a hay plant.
It may be questionce whether thero is anothe ${ }^{2}$ plant in ordinary cultivation that equals corn as a fodder plant. For ensilage nothing has boen discovered that will take its place. In America advantrge is taken of this liny valuo of the corn plant to utiliso tho stalks after the grain has been removed. Ordinarily tho corn is "cnt up" at the timo when tho grain is "glazed" and in the "dongh" state, whilo tho stalks of the plont are yet green and suceulent. 'lhe practice is to cut the corn at the heis ht of nearly a fool from tho ground and froun a "shock" or "stook" from the growth obtained from 40 to 50 square feet of gronud. The cut corn is stood up, bettes down of eourse. The shock is tied securoly at tho top to povent the wamission of rain, and allowed to remain in the field until the fodder is thoroughly dried to tho condition of hay. Tho corn is hnsked as sulits tho convenieuce of tho farmor, mud the fodder tied ap in bundles convenient for landling, suld these are stacked for usc as needed. Another common practice is to top the growing corn by cutting the stalk just above tho car While the corn is yet green, but after the ears arc fully formed. This fodder is tied in bundles and shocked in the tield, where it is allowed to remain antil filly curcd. This form of corn fodder is $\AA$ most perfect loay, which is eatcn with freat relish by horses and cattte. The porrion of the stalk recmaining with the ear has sufficient vitality to fully ripen the ear of corn remaining upon it.

## CORN AS HUMAS FUOU.

Qucensland farmers and people gonerally have practioally concluded that maize is worthless as an article of hmman diot. The many people with whon I huse apoken on the sulyject linve generally expressed surprise that mazo in the nanny fomms in which it is nsed it America was available for table use. By some it is urged that corn which is rich in such "hent-givers" as starch and oil, and comparatively wanting in the proteid, is unsuited to the wants of the inliabitants of warmi countrios. Ifero as so often elsewhere, " 2 singlo fact is worth a thousand thooriee," and the fact that corn las hcen time ont of mind the "bread-timber" of the negroes and workpeople genorally of tho Sonthern States of Amoricas by whom it is eaten all tho year ronnd with salt pork or baeon-another most "hoating" food-is in defianco of the theorists. The truth is, the whole sobject of animal nutrition las been boclonded by the speculations of those who linve considered tho subject wholly from a ehemical standuoint. Practical coneiderations and the floxibility of the animal systens often onable mon to rrrange their dietarics in seeming violntion of cheurical dicta. The inluabitants of the Arctic rigions anbsist largaly upon fat, in the sbape of butter and tallow, and those of inter-tropieal regions upon like heat-givors, corn, pork and molnssos, for tho same rensons. These articles are shonndant and onsily ohtained, and long use has lod to the acquisition of a taste for them. It isdiffecult to think of a more deliciona vegetable than the green com so universally nsed in America. Preferably sweot corn, thmall growing variety, rich in saccha. rinc matter, is used for the table, although conmon field corn is exeellent. Tho ears should be plucked when In the advanced milk stage, and after boiling about forty minntes shonk be served with butter, salt nud pepper to suit the tasto. Often the coln is ent from the cob and hoilod with young besus to inake the "succotash" of New Englatid, Tho businoss of conning green com lins assmuled vast proportions in tho States; huudreds of factorics are engaged hi it, and the product is sent to every part of thio civilised world. I have myself, in Brisbane, bought eanned green corn wbich lad been put up in onc of the States of the Atlantic seaboard. Cornmeal is cooked to tho condition of "mush," just as oatmerl is mado into porridge, and it is eaten as
porridge is usually caten．Corn＂pone＂is to tho Southern States of America what the damper is to Anstralia－the product of local conveniences and skill， on which account it need not be further explained here．Corn hread and corn cake（which is but corn bread with the addition of sweetings and eggs）are articles of nniversal cousumption in every part of Anterica．Theso onght to find great favour in colo． nial homos，where they would be certain to prove a healthful and agrecable variatien in the daily bill of fare．Below is givan recipe for com calse，the excellcnco of which lias been proved in the experience of my own family：－

1 pint of corn ineal．
1 quart of thick sonv milk．
4 eggs．
Soda sufficient to sweeten the milk
2 tablespoonsful of sugar．
1 teaspounfnl of salt．
Bake twenty minutes to half－an－hour in a quick oven．

COLN COBS AS STOCK FOOH．
That corn cobs，which in Queensland are univer－ sally a waste product，lave a very considorable value as stock food has been demonstrited in the long． continued gencral experience of Amotican farmers． The following table of analyses will serve to show how in chemical constitnents the corn coh compares with corn and two common folders：－

|  | － | Ash． |  | 辰 |  | Fut． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oorn | 13：93 | 1.25 | 882 | 1169 | $70 \cdot 18$ | $3 \cdot 92$ |
| Corn Cob | 9.25 | $1 \cdot 16$ | 1.91 | $81 \cdot 22$ | $55 \cdot 86$ | 0.60 |
| Oat Straw | 1250 | $1 \cdot 81$ | 2：30 | 55.96 | $26 \cdot 12$ | $1 \cdot 00$ |
| English Hay | 14：30 | $4 \cdot 9$ | $7 \cdot 0$ | $26 \cdot 90$ | $45 \cdot 10$ | 1.70 |

These figures do not show the wholo valuo of the cobs as a feed．Cobs are nover fed alone，but gen－ erally with the corn which grew on them．When fed thus the cob seems to bo rdmirably snited to act as a bulanco to the more concentrated grain． Moreover，threo－fifths of the ash of the coll is potash， an element of undonbted valno as an aid to diges－ tion．As h reand of my own experiments，mado with ten pigs and twenty bullocles，to test the ques． tion of the food value of cobs，I found that $\Omega$ pound of corn cob when ground and fed witb the corn which grew dpon it was worth more than a pound of mett made from corn alonc．In other words， both tlio pigs and bullocks gave bettor returns fromi corn and cob meal that was obtained from feeding clear corn meal．Considering tho largo proportion of onr corn that is cob（ 18 por cent．），this fact of the feed－ ing value of cobs is a matter of no little ims． portanco where，ns in Queensland，corn and hat in all its forms have a very high markot value．This， however，shonld lie bono in mind：that the cols mast be ground fine－quite likely tho finer tho bettor －and to grind a given amonnt of wholo ears of corn will require three times as nuch power，or its equivalent in time，as is needed in reducing the same amonnt of shelled corn．－Plauter and fiermer．

## PEPIRR CULTUURE IN PENANG．

The following acconnt of how popper was planted in Pinang somo 90 yerrs ago will be of intcrest to District Officers in those parts of the State where the natives are vigorously taking up the cnltivation of the vine：－
＂Themanner of Cultirating the Pepper Vine．The result of Personal Vxperience of a Cultivator，heing an Appondix to＇A Short Account of the Settlo an Appondix dic．of Prinee of Wralea＇s Island，in the Straits of Malacea．＇Sir Gvobok Lamir，Bart，Major 17th Foot，and lato Licntonant－Gorernor．I ondon： 1ヶ04．＂Tho vines aro propagatod from oither slips or cnttings，and planted in rows at the distance of 6 or 8 feet，varying in this reapect recording to the judg－ ment of the cultivator．The supporter to the vine is usually planted at the same timo，or very shortly
after，the vine．There are several sorts of smpporters －the dcdap and juongkndu＊troes，are，however， generally proferred；the former，which is propagated from cnttings，is estoemed tho best，its spreading branches and thick folinge affording moro shelter and support to tho vine than the latter，bint the 111 ． cortainty nttending the raaring of il in many soils canses the nongkndu，which is raised from the seed withont difficnlty，to bo more comuonly used，parti－ cnlarly since the improvement introducod in training it with three or fonr perpendicular brancles instead of one，whielt was the usual mode；this is done by cutting off the leadicr when the plant is hetween fonr and five monthe old；this canses it to throw ontside shoots，three or four of which only mre suffered to remain and traincd in a perpondicular manner．

When the vine is first planted it is covered with the branch of a tree called piah，something like the nipaln，to protect it against the effects of the aun，until it has taken root，and is fit to be brought to the stick； this happens usnally ahout six weeks after planting， when astick of about threo inches in circnnference， and seven or oight feot long，is planted near it，to which it soon adheres（being first slightly attached to it by ustring ，and creeps up towards the topl．

In elevon or twelvo months the vine genorally legins to show blossoms，at which period it may hove attained the height of six foet：it is thon fit for training down；this is done by loosening tho vine from tho stick and renoving that antiroly；the loaves are slipped off the sten，leaving only a small tuft at the top；a pit is then dug close to tho roots， abont twenty inches in diameter，and nearly the samo doptl at tho hottom of which tho sten of the vine is coiled horizontally，bringing the top or tuft before mentioned to the supporter already planted for that pniposo，to which it is fratened by $n$ string；the pit is then filled，covering the stem in that position．

The incroasing size of the vino it a short time after the abovo operation las beon performed shows that roots are springing albundas tly from tho stem； the whole skill of the cultivator is now shown by the munner in which lie trains tho vino，as this natmrally takes a perpendicular direction；his caro is to prevent its asconding too rapidly，which，if not cheekod，it will cortuinly do．This was au error the majority of popper planters fell into at the first settlement of the island，when tho eultivation of this valnable plant was not so well understood as at present．

The top of the vine，therefore，and a length of some feet below it，is consoquently not allowed to adhere to tho supporter，but，boinf pendant and in． clining to tho ground，throws ontside slioots，by which it inorenses in bulk proportionably to its height．

Although tho blossom on the vine thus turned down comes to maturity，the prodnce even of the third yoar is trilling，averaging perhaps，in a large plantation，about an cigth of a catty；from the third to the fonith year lialf a catty；increasing half a catty a year，until it will average two or two aud－a－ half catties，at which time the vine may be con－ sidered to be in fall vigour．As thero are not many platations on the islaud much above ton years old， we can only jndgo from information how long the vine will continue boaring．From intelligent Chinese， who have lived at Tringano and other placos on the eastern side of the Malay Peninsnla，we learn that it continuos in full vigonr to the age of fifteou years，mad thon gradually declines，still，however， yielding fruit if properly attended to the ago of twenty－five or thirty yers．This opinion differs very matcrially from that entertained by the origi－ ual cultivators on tho island，who anpposod tho vino would cense bearing at sixtecn years；there is， howerer，evely reason to suppose the mean of the two opinions will provo nearly correct：a garden elcven yoars old，sitnated at Songhy Cliaan，con－ taining 3,000 plants only，hus lately been let for three $y$ ears for sevonty piculs of pepper per 凡nnum， which makes each platit average et catties，a strong

[^72]argument in favour of the vincs bearing longer than sixtecn years, us did it then cease giving fruit entirely, the gradual decrease would certainly have commenced at eleven yeurs: but it has been bofore observed that the vine in full wigour will not average more than $2 \frac{1}{3}$ cattics per phont. The renter of this garden is thought by his conntrymen, the Chinese, to have made a very good barguin.
There are fow soils on thisisland nufavourable to the vine: the flark mould mixed with gravel is generally proferved; it thrives in higb and low situations -abest in the latter, if safficiently raisod to prevent the water in the heavy rains from setuling; if the roots wore to the covered with water for six or eight days the vine would infallibly bo killed. A plantation, if properly takell enro of, should be kopt perfectly free from weeda and grass and for the first five or six yoars the earth shonld be regulaly turned, twice fyear; after that period once tarning will be sufficient. Fenr coolies will take caro of a laxa ( 10,0010 ) of plauts, if moperly attended to ; they must, however, be allowed a cook, hit they will require additional handa when the erep is guthered; the number will, of course, depend on the fertility of the vines.
The vino blossons twice a ycar-after the commencement of the rains in the sotting in of the south-west monsoon in April und May, and when they cense in December; the former exop in gathercd the latter end of December, January, and Febrnary: the latter in May, June and July. The quality of the pelper depends in a great mensuro upon the care takein in tho gatbering and drying. The pepper When placked before it is fully ripe diminishes both in size and weight, so much as fregtuently to occasion a differenco of upwards of 30 per cent between what is gathered in this state nud that whiel attaius its full maturity. The Chincso planters fatl frequently into this crror from want of funds, and the necossity they wre often roduced to of realising cashat a fixed period in order to satisfy those who have made them advances at most oxtortionate interest, and also from a wish to save expense in eollectiug the peppor gradunlly as it ripens (which is when the frnit beconem a reddisb colour) they phock the whole or the greatest jart of the pepper at once from the vino, instend of those bunches only whicb aro perfectly ripo. Tlis mode of conrse is more laborious and expensive. When gathered it is exposcd to the sun on mats, uncl iu the course of the day begins to turn black; it is then put into a largo wieker basket in tho shape of a triy, and trod upon to soparate the pepper from tho stout on which the bunch is formed: in favourable weather it will be perfectly dry in the course of four days. when it is packed in gunnies and ready for the market. A pienl of green pepper if allowed to remain on the vines tifl perfectly ripe will yield from 85 to 36 cattice when dry.

The vines seldon fuil of showing much hiossom in gardens which are properly talien care of ; but it is subject to be blighted even after the fruit has at. tainod somo size whon the season proves either unusally hot or dry; when this happens considerablo quantities of nepper will dron off: th few honr's rain booll puts a stop to it. The pepper of this island when gathered in a proper state, and carefally drient, is estemed angal iu tasto, weight, and size to that of any place whatever, and superion to most. Ruropean cultivators mako their plantations by contract; the nsual price is $\$ 0.5$ per thomsind: this includes every expense of tools, housos, digging wells, and clonving the ground, and every other item, the price of the young plant excepted. The pepper plant was first introduced into the island fran Acheon by the then Captain China Che Kiny, under the patronage of Mr. Liglit, who advanced him inoney for that purposo; this was abont the yaa. 1790.-Verak Gowrumfit diazitte.

## PEPI'ER.

I have kept the Resident's instructions with regard to native cultivators in view, and have spont con-
of pepper planting, and the profits to be derived fron it. I have been suxious to get away from this district to S'tinwan and Batang Padang, but something requiring immediate attontion has always turned up to provent me. I have promised to accompany Mr. Robert Iraser through the land below Hijan and join him tomnorow (Sunduy) for this purpesc. About the middle of the month I hope to get away fer a short time. I have large nurseries of pepper plants, which will bo ready for planting in anonth or six weekr. 1 have distributcdand aoldlarge quantities of dedap to people proposiug to plant pepper. The first difficulty native cultivators encounter is the price of tha piants. I wrote fully on this subject to Guscmuchit in Janury, and learn from the Magistrate that he has estiminted for monsy fur in system of loans in 1891. If the principle is nllowed wonld it be expecting toomuch to ask the benefit may be extended to those ready to plant this senson? I fim preparing A list of those who havo land preparod and purpose submitting it to the Magistrate. Should bo have authority, some good will be dors tbis seasen, and I will be ahle to dispose of my plæits. This assistance with plants will 10 a great boon to poor native cultivators, and if thoy aro looked after, with the assistance of their families, they will bo able to weed, muintain, and extond their mudens. For carrying on the cultivition on a larger ficale, Kon Lin explained the Clinese system to me the other dsy, and I note it down hero as some modification of it may be useful to Government. A purty of, say, six lalbonters I., apply to a capitalist, C., and ongage with hint for a period of three yeurs to open pepper. C, finds an equul uumber of coolics (six) S., to work along with $L$. L. and $S_{\text {. a aro supplied with pro- }}$ visions by C.a the cost of which gocs ngainst the estate, E.R. C. pays S. Monthly tho balance of their wages, abont $\$ 6$ or $\$ 7$, which also goes ugainst E. E. Each individual of L. has a personal inccomit against which goes all cash advances for clothes nud Inxuries, on which interest at the rate of three per cent is charged for six months only in cach year. Buildings, tools, posts \& c., meall charged to F.E. At the end of three ycars the estate is divided. C . takes half $L$. take half. When tho vince come into bearing $C$. each year linys the whole crop at a sum fixed below the market valuc, tukes one ondivided tenth of the whole, ned credits F.E. with the balanco till tho fund is wipod off. Then and not till then L. Begin to reap tho bonefit of their labours. The rulo is for each man to open sn acre ench year, L, finding each a partner after the first year, and upplying to C. for extra labour as it is required. In chase of dispute, the malcontent's land is valued, and the capitatist huys him out. Thus is the well known tribute system applied to agriculture. Contrast this with the Malay method ou which Sved Musa works-viz., payment of from $\$ 250$ to $\$ 275$ per orlong for uplicep only till the pepper plants shoot $11 l^{1}$ io eight feet high, say at ubont two yemp, Syed Mluan puying for everything except labour.- Ieruk Cowroment Clazelte.

Within the past ten searb the coteon manufac. turing iudnetry has mado tremendous strides in Japan, the effect of which hra been palpably vitible in the leesencil in ports of tho manufactured suft's frems Jancashire. The Japan Gazette gives figures thowing the extche of the ircreasod heme pruduction in Jaran, ond fron these we learn that is 1881 when the manufacture of coiton goods war budding into su apprecitle iniustry there, tho rumber of mills ongaged was 15 with acmo 30,000 spindes, which, gratually increasing had riern laft year to the number of 36 mille, with 258,362 ring frames and 118,800 mula fraucs while the nggregate capital of tbe coucerns was $\$ 9,01!8,800$, poesessing reeerves to the amount of * 600,847 . Se muet indecd has the industry de veloped that fint-woven gocds ale rxportrd from Jifan te India aud clobubire. The demand, therefore, from abread is diministivg in a correspond
ing degree in that country. Furmerly, our Jnpanese contemporary saya, only the coarser atuffs were manufactured there, the fivor ones being imporiad from abroad, but the nocassary plant having bron imported both qualitios are now manufactured in Japan. As an exsmplo of the decroasc of imports from abrozd of cotton manufacturach grods it is puinted out that against the 47439,636 oatties imported in 1888, only $42,810,912$ were ims. portol in $1889,31,995,302$ in 1890 , aud $23,000,00^{\prime}$ in the jear just pased. Further than this, the trade wes very prosperoua lat yoar, and the Folkai says that most of the entton-apiming conoerns in Japan will pay a divid nod of from 15 per cent to 20 por can: for the ycar - Indian Agriculturist.

The Aari-Horticultural Society of Burma. - A growing iuterest (says the Madras Times) Beeme to boevinced by the general publio in the Agri-Horticultural Society of Burmn, which is indicated by the frequent rofercnces that are made to it in conneotion with improvements in various branches of agrieulture. Tho Society was compolled last jear to abandon the site obtnined for an experimental farm at Taikgyi, the looality boing found to be one of the most unherlthy on the line of railwny. The Society is reportod to bo now endeavouring to get a suitablo plot of land within an easy distance of Kangoon. In 1890-91 filbert nuts were sent for experimental oultivation to Upper Burma, and Liberian coffee plants to Sandoway. In the Society's own gardens experiments were tried with Indian mangoes, whiols were eucoessfully grafted, American and Upper Burma Indian oorn was grown with varying success. Several new varieties of coconnts wers imported from the Straits Settlements. Special attention is paid by the Society to raising good and reliable seed of flowering annuale, for which there is a large demand amongst antives of the province. Four hundred soung plants of the Areos nut palm werc procured from Toungoo and Shwegyin and aro thriving in the nurserica. During the early part of the yeor the orchid collootors made succesful tripe to tho Arakan Hills and the Tonasserim Provinco; several thousands of plants were brought in and sold looally after the conservatories had been stocked. In overy way the Society is improving and gathoring strength, whother it bo in the number of new members admitted, or in the receipts derired from the ssle of garden produce. The number of visitors to the Society's gardens and museum is also increasing.

Thr Cocon Thade-Mr. F. R. Fry, reprosentative of the World-renowned J. S. Fry and Sons, cocos and ohocolato manufacturers, is in the oolonios with the objeot of cxtending the trade which the old-established firm bas built ap. On Monday we had an opportunity of chatting with Mr. Fry, and during the interview gleaned some informstion about the extant of the great 00002 industry. Mossrg. Fry and Sons aro tho oldest and Inrgest house in tho business, and to their factorios in Bristol go the produots of the great plantations of Ceylon, Java, the West Lodies, Trinidad, and Sonth Amerion, Coooa, Mr. Fry eaye, oun ke grown succossfully in any tropical climate, but ho thinks that it is too hot in this continent for the manufaoture of the article to anything approadhing the perfoction to which it is trought in England. The oouler olimate of New Zsaland and Tasmania might answer, but cverything dependa, he adds, upon the ouring of the oocos beans. This is the sooret of sucoess at the start, and afterwards oomes the rqasting and blonding prooesses, Somo idoa of the extent of Mosare. Fry \& Sone' business in Eagland may be gainod from the statement that there are eis factories, emplnying upwards of 3.000 men, boys, and girls, that the old gaol at Briatol
is used solely for nailing the boxes by machinery and timber drying for tha box-making branch of the concorn, that not long ago $£ 15,000$ was expendod for refrignrating works, and that four yeare ago, in order to be in time, the firm applied for space at tho forthooming Chioago Exhibition. Eight years ago they iotroduced their celebrated brands of "Concontrated Cocoa," a pericotly soluble artiulo with the oil extraotod. It is interesting to hear the description, and to wee tho pictures of tho various processes of the coooa and chocolate mek. ing. among others the roasting, the grinding of puro ohocolate, the manufacture of the extract, ccram-making. fancy-box filling, and the box-making, down to tho filling of the packets. The trado with tho Australisn Colonien Las oxterded rapidly of recent yeara, in fact, the taste of cacoa bas been cultivated to suoh an extent that thoro are now but very fow houses in whioh, at sonso part of tho doy or other the oocon is not used as a pleasant snbatitate for tea or coffee. Mr. F'ry sees no reason why oocoa cannot be profitably grown in the Northern Territory, where it is proposed to introduce the plant, and thon sent to the home markots. It is estimated that the yearly consumption of cocoa nt the present time is npwarōs $20,000,000 \mathrm{lb} .-S$. A. Register (Adelaide), Feb. 16 th .


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis of Co's Fortuighty Price Gurpous, Lonlon. Murth 10th, 1892.)


# THE MAGAKINE 

OF

# TБЕ \$CFOOL OH AGRICZLTURE, 

COLOMBD.<br>Added as 'Sumploment momlhly to th" "ThOI'CALA AGRICULTUMLST."

The following pages include the contents of the Ilagraine of the School of Agricullure for April:-

## INSECTS AND INSECTICIDES.

 II lis Agricultural Conferences lately lield in Qucensland have been the means of bringing fogether many Agriculturists ase nem of Science, whose utternuces, spoken with nuthority, linve been embodied in $\{$ report issued by the Brisbane Department of Agriculture, At one of these Conferences Prof. Shelton delivered himself on the suloject of insect pests, and a good deal of the learned Professor's advice on this hend is worthy of consideration. All insects might lee said ronghly to get their food by ouly two methodseither they are provided with beaks or sucking apparatus which they thrnst into the lonrk of a tree and draw the juices to themselves, or they hare powerfal jaws and tectl, and guaw into the substance of the tree, or the leaf as the case may be. It is important to remember that this difference most matorialls affects man's method of treitment and lenuiling. The seale insect, which adheres to the leaf and sucks the juicto phainly cannot be got at with poison in the same why ns the other which gets into the substance of the leaf and consumes it. In a genernl way the insects which graw could ensily be reached by sone poison thrown on the leaf itself, so that when it consmmes the leaf it also takes the poison and is killed. In the case of the sucking insecte, something innst be forcibly thrown on them, which in itself is fatal by contact, and the great agent used for this purpose in some form or other, is kerosine-in fact kurosine is the best agent for this class of insects, and London purple or Paris green for
the gnawing insects. There are of course many other wnys of acemmplishing the work of destroying insects, but hone so satisfactorily as those meutioned. l'aris green is an arsenical poison, $n$ waste prodnct occurring in the manufacture of anilinc dyes, and poisonous in the samesense as arsenie. Arsonic might be used in place of it, lant for various reasons it is not safe. Paris green, owing to its colour is not likely to canse accirlents as arsenic through being left abont. lmodon purple, mother arsenical insecticide, is made in $n$ like manner to l'aria green, hut it differs slightly in compositlon, and is cheaper and stronger and goes a little further in fact. lrof. Shelton consjders it generally better than Paris green. These insecticides, which could be ordered through any chemist, might be used in fwo different ways. The common way is to tuke 1 ll ). of Paris green nad dilute it with 150 to 200 gallons of water. The green will not elissolve, or very slightly, and the mixture could be distributed witl a can, only care should he taken to stir it frequently so that the powder may not settle at the bottom of the cans. Again, the mixture miglit bo scattered all over a tree by menns of a force pimp. Another way of using the insecticiles is to take I'aris green or london purple ant mix it with 12 purts of fine ilust, flour, ashes, plaster of l'aris, or lime, put it in a piece of suitable cloth (so as to Hllow the powder to pass through readily), tie it 14 p , attach it to the enll of a stick, and wall along between the rows, shakiug the dust on the plants. This is sure, suys I'rof. Shelton, to kill erory insect that exists there. This shonld he clonc, if possible, in the early inorning, when the dew is on the plants. Some prefor to nse " syringe nud $n$ can to be fastened to the back, nud distrihute the poison dilated witle watar. In the case of potatoes, Prof. Shelton Aid wot think that either l'aris green or hondon purple was injurious to the plants themselves, and states that they enuld be applied with the absolute assurnnce that the potato would not take enough of it to influence the plant itself,

Ite mentioned, however, that le wond be eareful in using it on eahbage plants, whieh were eaten whole, and which grew rupidly, beeanse if the fine powder suttled aromad the leaves there would be real danger : witli young plants, lowever, there would not be the snme risk, und the slugs that feed on them would be killed instantaneously. The cotton worm ean be totally destroyed in the manner deseribed. In the case of cotton, by the use of a pole with bags of the powder on cither end, a man, walking between the rows and giving the pole a shake now and then, would dend with 8 or 10 neres in a day. All this refurs to the biting inseets.

With the other class, 10 which the varions seales belong, Paris green is prefectly helpless, for the simple reason that we cannot get at them with it. The universal remedy for this class of inscets is kerosine in one form or nnother. The moment kerosine strikes it kills, but mofortunately it often kills the tree also-the leaves get seorched and soon drop off, nud great damage results. Hence kerosine mast be dihated in some way, and put into a shape in which it can lo applied to the tree withont injury and get kill the pests. To orercome this difliculty it gand many remedies hawe hren proposal, lutt the best form in whiel to apply the insecticide is kerosine emulsin, which has lowen tried in all parts of the worle with suceess. The following is the reeipe for its manufneture: Take first \& quart of common soft soml, or $\frac{1}{2}$ ll, of hined soap (the former is preferable), neld 2 quarts of boiling water so us to thoronghly dissolve the soap, and then put one pint of kerosine. If possible a punip should he nsed to elum the mixture, till the water, kerosine and sonp are thorouglily intermixed When left standing for a time, if the soap be good, no scum of kerosine, should rise to the surface. Now add cold water to make, altogether, abont 15 pints of the materina-that is to saly, l pint of lierosine to about 11 or 1.5 pints of the other ingredients. This could he applied to a tree, says Irof. shelton, with the ubsolnte certainty that it would do no damage, and it is strong enough to kill almont nll kimds of scale insecets. But the application of the mmulsion is of the utmost importanee, and those who have fonnd it a failure, ilid not apply it is they shonld. All contact poisons must be applied forcilily; the inseet must bo struck vigorously. This is trum with nearly all senle pests, and ono appliention does not always do, If one he fomm inenflicient, another must be given in one or two days, or one or two weeks. time, as the caso may lee. By thorough syringing a tree eonla be rid of all or nearly all inseets, bont patience mud labour are necessury, There are a moltitude of machines for applying this emmbion, but a mamp with a cyeloue nozzle which would produce, a mist-like spray of somp and kerosine is one of the bent means, by fixiug the mozale pump on the end of a pole, and by one man walking beside the trees with the hose nere his shoulder, while the other walked lrehind with a buckert, a big orange tree conld be syringed in abont 3 mimutes.

In view of the enomous extent of danmge done by insects to all kinels of erops in Ceylon, it would be of immenge benefit to our culti-
vators if faeilities were given for the earrying out of a veries of experiments on the lines of the syatems whieh Prof. Shelton deseribes as lring so successful.

## OCCASIONAL NOTLS.

In the Kew Bulletin for Jamary 1891, there was disensed in some detail the origin of the presersed ginger from Clrina. Hrom speeies of lising plants receised at Kew from ller Majesty's Consul at Swntow, it was eoncluded that the, plant yielding Clrinese ginger was something different from the ordinary ginger plant (hingibrer afficimate). The prominence given to the suljeet in the Kew Bulletin led to further investigation, and the faet wonld appear now to be establisher that Chinese ginger, in spite of the superfieial differnee in the gupenranee of "the large flat finger-like masses" as compared with West lndian and other commercial ginger, is undonbtedly prorlneed ly Zingiber afficinale. The phats sent by Iler Majesty's Consil at Swatow luelonged to Alpimia Calanga, and were the eause of misleading the authorities at kew. It is thought that the Consinl, while endeavouring to ronder a nseful service, was the innoeent agent of a wrong eonclasion having been arrived $n$ t, throngh the matives, who supplied him with the plants, whieh were sent to liew, having bonght in the wrong kind.

Mr: Samurasekere, the Agrienltural Instruetor at Fialugammas, reporting the result of his paddy cultivation for the Mahn season 1893, says: One acre trmanjlanted with seedlings raised from yuarturlmshel yielded a erop of 39 busliels; threwGuarters of an there sown brondenst with Ala-vi gave a crop of 5is homshels, an avernge yield of 36 hushels per acre. The neighbours according to their syetem ohtained $20 . \frac{1}{2}$ hashels from 2 aeres with $5 \frac{1}{2}$ buishels of semel padly; and 20 hasliels from $\frac{1}{2}$ were ufter using $3^{3}$ bushels of seed. The total yield of $\mathrm{my} 1 \frac{18}{1}$ nere is valued at RHO 0 (i2 $\frac{1}{2}$, and this dedueting eost of expenditure, leaves a profit of Ret6"e.

Asmrinkling of bone-lust was nsed in a portion of the field where the seed was sown brondcast. The scellings that were phated ont snfferod mueh from tho lains that followed the transphanting, und smme of the plamts consequently Howered Iate and prodneed bad enrs. The following will give the frll detnils:-


## Instructor:

 Neishbour:
Brand-cast $\left\{\begin{array}{llllllllll}2 & 5 \frac{1}{2} & 11 & 34 & 294 & 11 & 336 & 871 & 22 & 53 \frac{1}{2} \\ 1 \frac{1}{2} & 3 & 10 & 67 & 20 & 13 & 25 & 00 & 11 & 33\end{array}\right.$


Mr. Snmarcsekere also reports the results of his cultivutiom at Ehlawala for the Maha semson 1891. He states that the whole extent of land prepured according to the improved system was sown broaleast (but much thimer than the ordimay sowing of the goigas), with $3 \frac{1}{2}$ bushels of gooln-ma-vi seed purdly, which gave a return of $15 \frac{1}{2}$ bushels-an aremge yieh of $2 \cdot \frac{3}{4}$ bushels per acre. The neightoonrs obtained 1 an bushels from $1 \frac{1}{2}$ acre, using $3 \frac{3}{2}$ bushels of seed, num 20 moshele from 2 acres with the nse of 4 bushels of seed. The total yiehl of my 2 acres is valued at Rog. $6.8 \frac{1}{2}$, which, after deducting cost of expminditure, leaves a proflt of $\mathrm{R} 28 \cdot 62 \frac{1}{2}$. No mamure wis nsed in this ease. The following are the details:-


Instrictor:
$\begin{array}{llllllllll}\text { Broad-cast } & 2 & 3 \frac{1}{3} & 18 & 25 & 45 \frac{1}{3} & 223 & 56 & 87 \frac{1}{2} & 28 \\ 62 \frac{1}{4}\end{array}$ Neighbours:
Broad-cnst $\left\{\begin{array}{llllllllll}1 \frac{1}{2} & 3 & 9 & 87 \frac{1}{2} & 15 \frac{1}{2} & 10 \frac{1}{3} & 19 & 37 \frac{1}{2} & 9 & 50 \\ 2 & 4 & 16 & 70^{2} & 26^{2} & 13 & 32 & 50^{2} & 15 & 80\end{array}\right.$

| Ploughing 2 acres | $\because 50$ |
| :---: | :---: |
| Cross Ploughiug | 1 B0) |
| J'uddling | () $87 \frac{1}{3}$ |
| Clearing Dams |  |
| l'reparing Land and Kowing | $\because 50$ |
| Reaping, Threshing and Winnowing | 300 |
| Seed Paddy :31 bushels | ${ }^{1} 387 \frac{1}{2}$ |
| lencing | $187 \frac{1}{2}$ |
| Tota | 18.5 |

The process of Kitul-totdy drawing is a far more intriente one than that of extrneting toddy from the eocount palm, and the details of the process are more or less in secret with the profassional toddy-drawer. I'hough there is a tolerably large number of kitnl palms in and aroumd Colombo, for if any of the trees seem to be tapped for toddy, iud it appears ahmost impossible to procire a man who wonld undertake to extrnct toddy from kitn! trees within the limits of the town. This has been our experience in attemtping to secure the services of a man for a gentleman in Colombo. Kitnl toddy dravers can, however, be persmaded to come into Colombo from along the soutl road, provided their services are engaged for a little time by the montly. The wages of these men
are usually reckoned as the value of half the amoment of todly cxtracted ly them, or this amount of toldy itsclf, A correspondent writing from Suburngnmuwn asks that some of our contributors shonld treat of the subject of kitul and cocontut toddy extraction in these colmmas. In the paper on the kitnl polm which is being contributed by Mr. T. B. Kohelpanella, the former process will be dealt with, and wa have no doubt but that Mr. Atherton, who has so ably written on coconat cultivation, will take up the extraction of toddy from the cocomit palm before be abandons lis subject.

Reference lus already bern mude to a work ou cattle-keeping lately published in Calcutta, and a review of this useful work han alrendy apquared in the Ceylm Observer. The only drawbacks in the ulopotion of the treatment for cuttle discases, recommended by the author, are that the English remedies are all homooputhic prepurations, and that the mames of the mative remedies are yiven in Jlindustani or other lntian language, no botanical names for treos and phants being given. To those who possarses the hook, therefore, and to such as intended to adopt the treatment recommended hy itsanthor, some information on the signifleation of the Indian terms ocenring in the work referred to will, we think, be welcome. Mr. Id. L. Blaze (now of Kandy), who spent many years in North India las been kind enough to give no this information as supplied to him by Mr. Andrewr, Assistant Superintendent of the Lahore School of Arts, and Mr. Kipling, the Superintendent of the same institution.

Shimnl cotton tree $=$ Bombax Malabathrioum (the Sinlanles Katur lmbul), the silk cotton tree, a large handsome tree common in India and Burma, the litgest and most characteristic treo of Lastem Rajpmama, produces a jellylike gum (mócharas) from a liseased condition of the bark; also, on the seeds, a fine silky cotton-like fibre used for stufling pillows, and for muking gun-cotton.

Bhoosa = chaff, brokeu struw after threshing.
Khully oril cakr.
Dowh grass=Cymoden Dactylon, the most nutrifious and nseful folder of Indin, sometimes callefi lfariali genss, -the conch grass of Australia and America.
(iargion, no donbt Gurjun or Kanjin oil, a wood oil from Dipterocarpus turbinatus, used for many diseases (e. $g$. , leprosy) both internally and extermally, also as a tamisli, for lithographing ink, \&c, is a solvent of Jndiarubber. Acts as a sulstitute for linseed oil, but dries slow and is thin in body. (D). Turbinatus is fonnd in Coylon.) Chirchery wonld scem to lee Achyranthus Arpera (the Uindustani Lalchicheri), the Sinhalese gas-karral-habla. Jokha, probably Goklioor (Trilubues languginosus). This is also known ns $T$. terrestria, and occurs in the north of the Island.

With regarel to the system of weights used in the ubove work, the following will be a guide:12 Masha $=1$ Tola $=7$ dw.t. 12 grs. Troy. 5 Thlas $=1$ Chittack $=1$ oz. $17 \frac{1}{2}$ dwt. do 16 Chittacks $=1$ Seer $=2 \frac{1}{9} 1 \mathrm{~b}$.
40 Seers $=1$ Maund $=100 \mathrm{lb}$.
do
do

From all aecounts "Malignant Sore Throat,"a very fatal and highly contagious diphtheretic affection, is prevalent in the North-Central Proviuce.

Mr. II. D. Goonesekere has been appointed Agricultural Instructor at Balangoda. Ha is in charge of the Impulpi and Bowatha Schools.

## THE CULTVATION OF THE COCONUT I'A1.M.

In dry sensons, generally, it very often hajpens that the manager of a coeomet property, in walking along his loundaries, will notice the portions nearest to nny jungle, presenting a very strange appearance. The drooping fronls of the palm will be eovered with a greyish substance, and in a fow dnys the greater portion of the leaflets will disappear, leaving behind only the midribs. As time gees on thio apponance will be assnmed by other trees, mad the "disense" will be found to be spreading, till the major portion of the estute is in the condition above ilescribed. This is due to the coconut fly or coconnt worm attacking the palms, and it is well if the attack be noticed early and remedial measures le taken, for an estate thus affected will lose its young unts, and the proprietor get 10 returns from his property for one or two or even three years to come, necording to the severity of the inttack. An eatate affected by this insect presents a sorry sight-the green leaflets turmed to an ashen hue, the ground strewn with young nuts. The mode of dealing with the pest (namely by smother hurning with the ohject of smoking out the inasets) has been referrerl to ahready in my contribution which uppeared in the February number of the Magazine. I will uld that it is indeed well to smoke not only the infected lines lut also the unaffected rows for some distance, so as to make sure there are nono of the insects left alive in a yet dormant atate. The conformation of the leatlets of the palm fuyours the security of the eneny, which safely escouces itself on the under side of the leatlet, firmly lodged in the apex of an inverted $\mathbf{V}$, unaffectorl by wind or rains, feeding us it grows on its lonf covering. lut when the acid sinoke ascends from below, its domicile is invaded, and it cannot do otherwise than drop helplessly to the gromnd under the influcnce of the smoke. It will thms be seen that the heaping uy of dead branches along each second rowand kecping up the supply-in districts liable to attack from this insect, becomes a paramount mecessity, and a foresceing manager will slways leave a well here and there te smpply water for sprinkling the burning henps, in caso of necessity. If the pest does not make its appeartsice, the heaps of witherod nuel dead leaves will soon dccompose into $n$ monld, which is as good as any manure for a coconut tree. Mr. Mnuro, whom 1 have before referred to, after liguid-manuring his trees, covered over the manured parts with this deccumosed stuff and earth, and laid dry branches over the herps. This was dore to kecp the roots eool and prevent eraporation from the liquid маииите.

In the Lastern Provinec there is another visitation to which coconnt trees are liable, known as "Colai Thongi", among the natives, meaning "dropping bunch." Quite suddenly a remarkably fine cluster of muts is seen to lang, inert, from the branches, and the nuts begin to look sickly. On many estates the bunches were supported artificially by rattans, which are attached above to lhe crown of the trees, but this was found an expensive method. Nuta, affected thus, either fall off withont properly maturing, or thry sluivel up to latf their natural size.

Estates surrounded by high jungle will, in their early stages, bo damaged ly monkeys and large red or grey squirrels as well ns the small striper ones. Hundred of muts are found on the ground with large holes bittell into the crown by monkeys. The only remedy is frightennig away the aumals, or shooting them, with a gun.

Trees which die under attack of red beetle shonld be cut down, burnt and buried, as their remains hatbour worms and their eggs. The black beetles can be impaled on needles made for the pmpose, the process doing $m$ harm to the trees. There ure lumireds of trees existing that hasc been drilled in the process of beetle extirpation, and these bear as well as ever they did.

Some trees never bear muts, and olhers bear only light nuts ealled "ollies." Tlae late Rev. J. Kilner informed me that ln the Northern I'rovince, such trees were rendered fruitful ly cutting ont it ring out of the stem with a chisel. I hare nover pint this remedy to the test, but have sneceeded in making bad trees bear lyy having them tapped for toddy. It is possible that by inducing the outflow of un inferior sap during the process of drawing toddy, the tree is given an opportunity of elaborating a superior sap afterwards.

Coconuts "re here pheked ly means of long bamboo poles to which a hooked knife or "cattie" is fixed; but as this camnot be done in the case of very tull trees, the muts of these are allowed to fall naturally. Picking may he said to go on constantly and copperali manufactured, except in the rainy montlis, November to February. At these seasons, however, the unts keep falling from the trees at the rate of several hundred every day:

## 18. Atherton.

## INDIGENOUS FOOI PRODUCTS: CULTIVATED AND WHLD.

By W. A. De Sheya.
Amarantracae.
(Erratum. Read Amarantus Spinosus. L. for A. Speciocus In Seetion 66, p. 64.)
67. Amarantiss Polygonoides L. Sin. Kíratampalù.
Is an annual low lerb growing in waste and cultivated lands where the soil is fertile. These plants have an abundanee of small green leaves with pinkish midribs and petioles on their stems. The leares and the tender parts of the stem are used as a food in the form of a curry, and is much relished; but the plant eannot he easily ohtained in any large quantities, and it is seldom that it is expored for shle in the markets.

The Indians consider this phant a very wholesome food, especially for convalescents.
6if. Aerea I.anatn, Jnss. Sin. Polliudípalí,
This plant is foumd growing in the warmer regims of the Island in open places, where the soil is fertile. It is a low herb, much branchent, consisting of small green leaves which are covered with a pulescence. The spikes are crowded together und are found at the axils of the lonves, and the flowers are white. This gives a pecoliar appenamec to the plant, us if it were sprinkled over with a white powdery substance, amu the Sinhnlese mume Polkudupalif signifies its outwarel nppearance -polkudly hining the white refuse of scraped eocomint kernel, aund pula herl. The plant is not rery almudantly met with, had heuce it is difficult to collect it in sutlicient quantities to use it as a fool except on rare occasions, when a dry curry is prepared which is much relsshed. SE. Lennata is largely used in mediciuc, and is reputed to possess sery beneficial properties. The roots of this plant tree said to he employed by Indian medical practitioners us a demuleent.
65. Alternanthern Triandra, Lam. Sin.

## Muk muweuna.

Grows abmonantly in rich moist situations and is rurely foum in a poor soil. It is a small herl, much hranched, and grows prost rate on the gromod. The stems are very thin and of a pinkish colour, whilst the mall leaves have well marked veins of a pinkish colour. The short spikes are lome at the axils of the leaves. The phant, wherever coltected, is relishat as a food in the form of a dry curry, and is much sought for both on account of its peculiar plensant taste mud its reputed medicinat properties. Native medical prnctitioners prescribe it in cases of vertigo and complaints of the head as a cooling local application, while the cury is said loe effective in cases of indigestion.

## kitut palay (Cariota ureds).

## Description.

The Kitul 1 mim is known ns the Jaggery palm or wine palm. It is also frequently termed bastaril sngu palin, as it contains sturch in its stem. The Kitul is scientifically termed Caryota Urens, and belongy to the order Pumacere. The trunk is erect and eylindrical, and attains a height warying from 30 to 60 feet, and the lenves are marked with sharp indentations. In describing this ornamental palm, Rev. S. Langdon in lis hook entitled " My Mission Garden," says, "One of the most interesting palms in the garden, and one of the most leenntiful, is the Kitul (Caryota Urens). As we stand under the shatle of these graceful trees, we begin to realice what Temysson means ly the 'Imbower'd vaults of pillar'd palm.' The stems are among the finest colnmis to be found in all nature's forest architeeture, while the fenthery capitals have never been rivalled in the structures raiked by man." A characteristic feature in this uselul palm is the bringing forth of flowers in a tegressive form. The topmost Howers spring first and then the
tree censes growth. Other flowers springs ont in the next season from the asil of the next lenf below the top. In this manner flowering is contimed thll the axil of the lowest leaf is reacled. The trew at this stage loses all reprodnctive power, becomes totally burren and gradually dies a natural death.

## (ii). Growth.

The Kitnl palm is found hoth wild and cultivated in most parts of the 1sland, but it thrives most luxuriantly and most abundantly in the Southern and Central parts of Ceylon. I hava had ample opportmities of observing that the trees which grow on high elevations are generally lass flomishing than those on low lands. There are male nud femase trees, but we almo find both the organs in the same flower. it is not an uncommon sight to see 10 or 12 Kitul trees in every garden of a Kandyan villager; lut sometimes over 100) trees are found growing in each garden. The Sinhalese seldom or never enltivate this palm in the proper sense of the word. Kitnl fruits when ripe assume a reddish appearance, und the epicarp contains sacclarine matter which is much relished ly the wild cat. The mesocarp contains a white pulpy substance. The wild cat eats this fruit and the tree is commonly pmpagated hy the mimal drofping the seed with its freces. Owing to the fruits heing propagated in close proximity to ench other, the fertility of the tree is impaired, and if the villagers were to root up the germinated plants and replant them at prescribed distances, the fruitfulness of this palm would be remarlnbly increased.
(C). Usies.

Next to the Cocomit (Cocos nucifera) and Palmyrali (Rorassus flabelliformix), the Caryota Urens can be put to the greatest variety of uses. The tree yields a rery durable timber, which is largely ntilized for making pestles, benms, rafters, laths, water pipes for native honses, walking sticks, door frunes, window posts and railings. The price of $a$ handred laths of 10 feet eacli is abont k 4 , while of a hundred rafters of 10 fect ench, nbout 127.50 . The leaves possess a fair precentage of water, and are much relished by the elephants. The tender leaves are characterised by certain medicinal properties, and are used in preparing a conjee which is given to invalids as a felrifuge. The leaf buds are also boiled and given to patients ns a preventative agninst giddiness. The roots and barks constitute an important medicinal ingredient for snake bite, whilo the midribs are extansively utilized for fishing rods. The is re, which is fouml at the base of the leaf stalks is made into excellent rope ly the Rodiyas or the lowest class of Sinlalese. These ropes are very strong and durable, and are used in tethering cattle and for other purposes. The fibre is, moreover, made into brishes anul also used as stufling materinl. According to Mr. Jackson, Who las published a lwok on "Commercin! Botany," the fibre las taken a prominent position in the lirush trado in England, where it has been known for the last 30 or 40 years, but it is within the lust 5 or 6 yoars that it has become a regular commercial article. It appears that this fibre is steeped in linseed oil to make it more platble and for darkening it. It can
also be used rither alone or mixed with bristles in making soft lonr-hunded hrooms, which are extremoly darable and chn be solal a third of the price of the ordinary hair hroom. Tle use of this well-known Coylon fibre is suid to be sprending not ouly in tingland, but also on the Continent
T. 13. Pohath Kmmbiopannales.

School of Agricultine,
March 16, $1 \times(\mathrm{y})$.
(To be contimued.)

## NOTES FROM A TRAVELJER'S DIARY.

Owing to my multifarious duties, 1 have only just bean reating the account of the Prizegiving aetremony at the Colombo School of Agriculture in December last, 1 must confess that I am one of those who at flrst had gravo doubts as to the need and success of this institution, and the amount of good it was likely to do. In my now case as well as in the case of others, this was owing to want of experience and ignorance of the requirements of the land. Since, however, my dutios have imposed npon me the necessity for travelling over a large area, 1 have seen much of hative agriculture as it is practised in the villages, fud the more 1 see of the work of our mative cultivators, the more atn 1 convinced of the necessity there exists for demonstrating to them the fact that their lands could be more profitably utilized, both by adopting better systems of cultivation and by growing food-producing crope of which they are quite ignorant. Such a consummation conld only lee secured by giving the younger gencration of the lnnd-owning and cultivating class a systematic maining in the science and practice of agricultmre, and Agricultural Schools and institutions are thus intispensable for the future welfare of the natives of Ceylon.

A striking example of the influence which an improved and intelligent system has on the minds of mative cultivators, is sem in the case of modern coconnt culiration. On comparing some of the old coconut gardens of the interior with a modern eatate, we find the trees in the former planted far too close, with little regard to order, no thonght being taken of the growing or fecding uren of the plants. In these old estates no such thing as a selection of seed wuts was eren thought of, and the result is that only a proportion of the palms are good producers. 'lhe evil consequences of streh injulicions modes of cultivation are now too well known, mul reguire no further comment. But avell at the presmit day wr lind places in the far interior of thr lsland to which the influence of an inturoverl system of culture has not permenterl, and where ancient and rude mothods are still adlered to. In a place called Kebiligallewe, about 50 miles from Anuradhapura, I was intomishod to lind people engaged in planting cocomuts about $\sigma$ feet apart and with no regard to order. This does not show that our cultirators know all about Agriculture, and that there is nothing new to teach them:

When I flrst began expressing my animadrersious on agriculture in these columus, and referring to the requirements of the difforent places I viaited in the course of my travels, 1 pointed out the difliculty of directly reaching the older cultivators so as to influence them, and said that the only means of getting at them indirectly was by teaching the yomg generation. This has bern the object of the School of Agriculture at Colomio. But 1 nm glad to sec that greater facilities are about to be given for the carrying out of this intent, and that a class for training teachers hns been opened in connection with the Central School of Agriculture, so that our future Schoolmastore will go abroad with a knowledge of agricnlture in addition to their other acguirements. This iden of the Director of Palbic instruction redounds greatly to his credit and will bear good fruit.

YARIETIES OF PADDY.
(Continued from page CC.)

| 1.1 | Stulumandumádoluwã |  | . | $5{ }^{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| 102 | Mahakalumad | oluwa | . | $5 \frac{1}{2}$ |
| 154 | ( iiriel | . . |  | $4 \frac{3}{4}$ |
| 15.3 | latuel |  |  | 4 |
| 15\% | Kalugodahéuat |  | . | 31 |
| 150 | Sudugorlahénat |  |  | $3 \frac{1}{2}$ |
| 157 | Porlihénti |  | - | 81 |
| 158 | Sudulurnvi |  |  | 5 |
| 159 | Kottamalle | . . |  | 3 |
| 160 | Tuttiriel |  |  | 4-5) |
| 161 | Denipolnel |  |  | $4-5$ |
| 162 | Mulupolnel |  |  | 4-7 |
| 16:3 | Sudnkottiaran |  |  | , |
| 16.4 | Kılnkottiaran |  |  | 4 |
| 10.5 | Murungavi | . | . | $4 \frac{1}{2}$ |
| 166 | Kinlukotchi |  |  | - |
| 167 | Sudulsotchi | , |  | 5 |
| 168 | Mahasudukote |  |  | 5 |
| 16\% | Sudndereredd |  |  | 6 |
| 170 | Mahakarayal |  |  | $5 \frac{1}{2}$ |
| 171 | Malaboraluel | . |  | $5 \frac{1}{2}$ |
| 179 | Podirntel | . |  | $4 \frac{1}{2}$ to 5 |
| 17:3 | Mataratel | . |  |  |
| 17.1 | Sudhmépatel | . | . . | $6{ }_{2}^{1}$ to 7 |
| 175 | (ianatumbael | . |  | $4 \frac{1}{2}$ to 5 |
| 176 | Kotahandiram |  |  | 5 |
| 177 | Kalukeulhand | iran |  | 5 |
| 178 | Suduratahaul | iram |  | \% |
| 179 | frodahandiram |  |  | 4-5 |
| 180 | Whehandiram |  |  | 1-5 |
| 181 | Kaluhandiram |  |  | 5 |
| 18.2 | Mahavelkalult | andiram |  | 5 to $5 \frac{3}{2}$ |
| 18:3 | Gangalı | . . |  | 5 |
| 18.1 | Maharatel | . |  | 5) $\frac{1}{2}$ |
| 18.7 | liwnkinalel |  |  | 5 |
| 186 | Raţutuwálı |  |  | 4 |
| 187 | (icṭatawílı | . . |  | $3{ }^{1}$ |
| 188 | Corlutawiln |  |  | : |
| 150 | Mulatawálı |  |  | $8: 1 \frac{1}{2}-4$ |
| 190 | Nundutawálı |  |  | 3 |
| 191 | Maltutawálı |  |  | $8 \frac{1}{2}$ |
| 192 | lintuhateal |  |  | 5 |
| 19:3 | Kalıhateal |  |  | 5 |
| 114 | Rutuawálu |  |  | 4 |
| 13.) | Keráwi |  |  | $3 \frac{1}{2}-5$ |
| 196 | Ranakarael |  |  | 5 |


| 197 | I'odimuttes | . | Months. 5 |
| :---: | :---: | :---: | :---: |
| 118 | Mahamuttes . | . . | 1 |
| 199 | Baraknttael | . . | 4, $\frac{1}{2}$ |
| 200 | Kiriel | , . | $1 \frac{1}{2}$ to 5 |
| 901 | Kahapodiel . . | . . | + $\frac{1}{2}-5$ |
| $\because 02$ | Vékolael | . . | + $\frac{1}{2}-5$ |
| 20.3 | Máhwariam | - | 5 |
| 201 | Madaclvi . ${ }^{\text {a }}$ | . | 4-4 $\frac{1}{2}$ |
| 20.5 | Ǩalnuutkalavi . . | . | $\therefore$ |
| 206 | Heenmúkalavi . . | . | 5 |
| $\because 07$ | Suduhoranaválu | . | 5 |
| 208 | Kıuluhoranaválu | . . | 5 |
| 209 | latuhoranawláu | . | F |
| $\because 10$ | Ratumepatel | . | (6-7 |
| 211 | lleenpinnael | . | 4를 |
| $21 \%$ | Kandalael | . | 4 40 5 |
| 213 | Dotuluel | . | $4 \frac{1}{2}$ to 5 |
| 214 | Mahadanduel | . | $4 \frac{1}{2}$ to 5 |
| 21.5 | Heendandues | . | $4 \frac{1}{2}$ to 5 |
| 216 | Tatuel | . | 5 |
| 217 | Dahael | . | 5 |
| 218 | Pahacl | . . | 5 |
| 219 | Ahmel | .. | $4 \frac{1}{2}$ to 5 |
| 20 | Jlanel |  | 4 |
| 221. | Kahata-el | . | $4 \frac{1}{2}$ to 5 |
| 22.3 | Mudukiriel ${ }^{\text {M }}$ | . | 5 |
| $\because 23$ | Heemmulakiriel | . | $4 \frac{1}{6}$ |
| 22.1 | Ilatkiriel | . | $4 \frac{1}{2}-5$ |
| 295 | Endiel | . | $4 \frac{1}{2}-\frac{1}{2}$ |
| $\underline{926}$ | Pihatuel | . | $1 \frac{1}{2}$ |
| 227 | Mahabibiliel | -. | $4 \frac{1}{3}$ |
| 928 | Punchibibiliel | . | $4 \frac{1}{2}$ |
| 229 | Koliskotael | . | 5 |
| 230 | Mahamaduel | . | 4 $\frac{1}{2}$ |
| 2:31 | Mahapinnacl | . | $4{ }^{4}$ |
| 23: | Mahalénael | . | $4^{\frac{1}{2}}$ |
| $2: 3$ | l'unchiplanael | . | 41 |
| 234 | (iurulad | . | 41 |
| 23is | Kirikmumbael. . | . | 5 |
| 236 | Kalukandalael.. | . . | 5 |
| $2: 37$ | Hatirivi | . | 5 |
| 938 | Galknduel . . | . | $4 \frac{1}{2}$ |
| 299 | Kurubahakaruhanba | . | 5 |
| 240 | Kırıuиivi . | . | 6 |
| 241 | Manikkan |  | 5 |
| 242 | Sudumanuneti |  | 5 |
| 243 | Kalumbluneti | . . | 412 |
| 24 | Maharatel |  | $4 \frac{1}{2}$ |
| 24.5 | Anibulael |  | $4 \frac{1}{2}$ |
| 246 | Suhıhéénati |  | 5 |
| 247 | Sulivi |  | : |
| 248 | Muttusumba |  | 6-7 |
| 249 | Varian |  | 2 |
| 250 | Rankurawi |  | 5 |

## FOREST FRODUCTS. 11.

Among the products which might with advanthge be colleeted from the forests of Ceylon, apart from the different kinds of timber, may be mentioned a large variety of tibres nud jungle ropes, gums, resins, taming larks and fruits, dye stuffs, bil seeds and medieinal herbs. These substances though not fomme in any great ahmo dance, would, if systematically collecter aud profitably disposed of, not only be a means of earning a living to many a villager, but may develope other industries, suited to the people, who will possess the raw materials.

The speeies of plants which yield fibres or whieh provide jungle ropes are many and varied. Tle cost of preparation or the seperation of the fibres might le prohibitive in some cases, while in the ease of others there might not he a demand. Still, there ure a frw, ensy of monipnlation, likely to give very goorl results and command a ready sale. Among the flbre-yielling plants growing wild iu Ceylon may be mentioned,

Caryota urens, J. Sin. Kitul palm.-The Kitul fibre, a valuable produet, is oltained from the leaf stalks of this plant. This fibre is largely exported from Ceylon, and is used for making ropes, brushes, brooms, dic.

| Agave Americana, | Amcrican Aloe plant. |
| :--- | :--- |
| Fourcroya Gigantea | And | Sin. Goni.-These plants might with adrantuge be grown extensivcly on the lorders of the forests. They are just now used as liedge plaits in Ceylon and India, and are easily propagatern. Thoy yield a stroug fibre. The tibre prepared from the flowrostalk is said to be male into costly lace.

Musa. Sin, Kehel.-The widd plautain which grows abundantly in some districts gives a very fine tibre from its lenf stalks.

Sanseviera Zeylamicn, Willh. Sin. Nyanda. The fibre obtained from the lenves of this plant is also known as Moorra or bowstring Hemp. It is of an excellent quality and fetches a goorl priee. The plant is abundant in the hotter parts of the island.

Mihizens Ficuhens, 1。 Sin. Kapukanissu--A low shrub, the bark of which pields a fine filure.

IIibiscus Liliacrun, ld, Sin. Belipatta.-This plaut grows abundantly aud sometimes to luge dimensions in the vicinity of strums and watereourses, und is also a common hedge plant. Iles bark (liber) of this yields a very strong libre suitable for ropes, sc.

Sida. Sin. Belilu.-The varions species of Sida yield a filire from their harks.

Urena Lobatu, L. Sin. Patta Expla.-This shrub grows abundantly in the warmer regions of the Island, and yields a very strong liber suitable for cordage.

Morocarpus Longifolices. B1. Sin. Fias dúl.-Is a tree yielding a fine fibre from its bark,

Boehmeria Malabarica, Wedd. Sin. Mnha-diyadhl.-From the hark of this and other members of the nettle, filres are obtnined.

Anodendron Premiculatus, D. C. Sin. Dúl.-Is a climbing shrmb, and the fibre of its burk is very fine and strong.

Alleanthes Zoylenicus, Thw. Sin. Allandugaha. - A very tough fibre is obtaned from the lurk of this plant.
Autiarier Innoriu, B1. Sin. Ritigaha.-The fibrons bark of this tree is separated as a whole, and is used as saeks by the Vedmhas and other people lising in the interior distriets.

Giyrimps l'alla, Ginertn. Sin. Walln.-Grows abmidnatly in the warmer regions and yields a strong white liber.

Laviosiphon Eirincephatus, Deenc. Sin. Naha Gula.-The bark yields a fine fibre.

Triumfettre Angulata, Lam. Sin. Appela und other species of Triunfetta yield fibres.

Ciremia Orentalis, 1 . nud other species (Sin. Damumat) yield a filure from their barks.

Fintadn Scandens, Sin. Puswel.-Is a strong jungle rope.

Derris Uliginosa, Benth. Sin. Kalawel.-Yields a jungle rope.

Pillinstigma Racemore, Bentli, Sin. Myila-gaha.-Yields a tough fibre from its bark.

Phenix Sylrestris, Sin, Indi,- Yields a fibre from its leuf stallis.

Nepenthes Distillaforice. Sin. Bandnrawel.Yields a strong jungle rope.
W. A. D. S.

## GFNERA1. ITEMS.

Sir James Caird, к.c.B., I.l.i., F.n.s., died on the 9 th of February. It will be recollected that he was appointed on the Faminc Commission to enquire into the circumstances of the grent Indian famino of 1876-7. Sir fames was the author of severnl works ou agriculture, which pussed though lumerons editions, and were translated into forcign languages.

The Eqyptian Giazeffe of Vebruary 1ith contains a report on the Tewfick Collcge of Agriculture, Gheezeh, by Mr. Willimmson Wallace, who is the Director of Agriculture in Cairo, and a brother of Prof. Wallace of Edinburgh University. From it we gather that the College possossos a Dircctor, Sulb-Dircetor, 5 Professors and $\because$ lecturers, and 6.4 Students, und that a farin of 23.5 fedrlahs is attached to the institution, which also has a Chemical Laboratory, Veterinary Maseum, Jibrary, \&c. The following are the subjects embraced in the four years' course: Agriculture, General Chemistry, l'ractical Chemistry, Agrienltural Chemistry; Botany, Geology, Veterimiry Science, Gardening, Fintomolozy, Lamb-Surveying. Practical Gardening, Practical Agriculture, Bookkeeping, and the Arabic and Vinglish languages.

The Mawalı (Bassia Latifolia) plauts presented by Mr. J. l. William (scedsman) to the School of Agriculture, aro coming up well. One plant put into almost a pure silicions soil is tlourishing as well as the rest on a better soil.

According to the Prodrece. Markets' Revew, the Government of the United States is most auxions to introduco Indian Corn among the ordinary foods of Europe, so as to find an export outlet for the rast home crops which are three times greater than the immense wheat produc-
tion which has revolutionized the trade. The following figures show the production of cereals in the States: Indian Corn $-6,20-1,000$ acres proelucing 2,060,154,000 bushels, Wheat $39,917,00000$ acres prolucing 611,780,000 bushels, Oats $25,582,(000$ ncres producing $736,394,000$ bushels. Few people have an idea of the enormous consumption of maize in Amcrica. It is ulso one of the princijal articles of diet in the South of Enrope. Indian Com is of course well known in the shape of corn flour and lominy, and is a chenp and most mitritions food, and makes good bread mixerl with " certain proportion of wheat flour.

Witlin the past few years, says the Indirn. Agricalturist, tho Coton Mamfacturing Industry has mule tremendons strides in inpan, the effect ol which has been palpably risible in the lesscned imports of the mannfactured stuffs from Lancashire. Both finer und coarser stuffs are now manufnctured and exported to 1ndin.

Apart from the question of purity, the medritive raluc of milk deprends to a grent extent on the mature of the fool given to cows, and it would he a perfect system that would fanure to phrehasers of milk the fact that the cattlo which supply their milk nre allowed a dict calculated to prodnce mith of good nutritive value. As the result of cureful experiments ut the Iowa Agriculturul Experimentul Station, it has heen fonmel that the kind of fool lud a decided and materinl effect upon the quality of milk produced as regards percentage of fats and solids: the rutions comparet produced an avernge difference of orur lho of fat and nenrly $\frac{3}{4}$ lh, of solits per 100 11, of milk.

A first shipment, consistivg of the major part of the exbihits from Ceylon, has been made to London for the limperin! Institute. The remaining exhibits will be despatched rery shortly, and Dr. Trimen, who has undertaken the arrangement of the collection in London, follows ubout the middle of April.

At the Mnrch moeting of the School of Agriculture 1 mprovenment Society, upaper on the "Kitul Palm" was read by Mr. T. D, Kehelpanella. The subject for the next paper is to he the I'nlmyra l'alm, the reader Mr. Nallatamby.

# MONTHLY. 

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[No. 11

## DICTIONARY OF MATEERIA MEDICA.*



N E of the characteristics of a trite-horn Briton is said to bo an innate love of plysic. Whether this bo true or net, it is certain that a large propertion of the British public are labitual medicine- con-
snmors. Exclnding those who havo no choice in the matter, and who passively swallow whatever is prescribed for them, a good many it is well-known are only too fond of exporimenting on tbomselves without leave or licenso from any orthodox anthority, especially sinco the homoopathic craze has rendered amateur dectoring so casy. They believe only too readily overy puffing advertisement of overy patout "certain cure" if it bo only judioiously backed up by pretended, or, it may be, genuine testimonials from patients who had heen in extremis, or had gone the round of the faculty withont experiencing any benefit, or had beeu bedridden for 20 years, de. de. ; und the very victims who are thas deluded become unwittingly the baits with which new traps are set for the unwary. Only let two or three of the leading nombers in a cenmunity be porsuaded-it does not matter by what means-to aso a quack drng, and ita success thereafter, as regards the general public, is only a nattor of timo. Now it is net quite so difficnlt a thing as some believe to "catch yeur lare," to secure $n$ few prominent mon, in order to puff a quack article into noteriety. The ignorance shown hy no-called educatod men in such simple mattors as the structare or functions of their intornal organs, the laws of hoalth and diseasc, tho processes by which morhid eonditions are overeome, the mode in which medicines act in aiding, altering, or counteracting these processes, is so extremc, that the quack who is only too cogrizant of this fact, as well as of the childlike crodulity which mest men evince in matters with which they are not familiar, is rendy to tako ndvantage of such ignorance sund simple faitb, by clothing his appeals to their vanity and self-conceit, or it mny be to their avarice and solf-interent, in a tissne of sciontific jargon and cunningly disguised fallacios, which seldom fails in its object. It is so pleasinnt to think that one can at $\Omega$ bound scale the lieights of medical knowledge which the orthodex disciples of Asculapins liave renched

[^73]only after a toilsome life-long journey, or pcradventuro have not reached at all. So pleasant, for instance, to correct any indiseretion one may have been gnilty of in dict or drink, and to stave off tho symptoms of a congested liver, or the warnings of an imponding fit of rheumatism or 'gont, by a dose of Cockle's Pills or Mothor Sairey Camp's Syrup, unfettered by the vexntious restrictions on one's farourite tipplo which the ordimary medicnl attendant impeses as a rule when he assmmes charge of the chse. And besides there is no question hat that semo of theso quack remedies do sometlmes benefit some pationts. Most of thoso infallible cures havo an aperient action; and there aro fow diseases whlch are net relioved at seme stage by aperient modicine whatever ita composition. Others again get well whilo using these remedies, and even in spite of them, tbanks to the wonderful belf-ropurative, solf-restorative powers of nature. But as thero is no fallacy which so easily imposes on the lay mind-or or that matter on the professional mind whel untrained to logical reasoning-as tho post hoc ervo ?ropter hoc fallacy, the curo is attributed to tho romedy last nsed, and thus now advocates are gained to plead in its favour, new testinonials mado available to puff it into still further notoricty. Populus vult incepi et decipiatur. The public bud thomselves to decoption only too rendily. Hence the enormous fortnnes made by men like Holloway, Morison, \&re. Honce too tho astounding fact that no loss than $£ 225,701$ was received for stamps on patent modicines alone last year by the Inland Revenuo autherities; an amonnt which, considering that the stampon a shilling bottlo or bex of medicine is only three-halfpence, represeats some unillions of bettleg annnally sold to the public In the United Kingdon only.

But the craving for medicines $1 s$ not confined to the British public. It exists everywhere, and indced seoms instinctive with all races. Drags of some kind seem to have been a necessity from all timoas imperative almost as food. Rhubarb is mentioned in a Chinese book 2,700 n.c. and a fragment of $\Omega$ cunciform 13abylonian inserirtion deciphered by J. Malóvy (1Records of the Irast, Vol. XI. p. 159, Juondon, 1878) shows that at least it thousand yonrs before the time of Moses and the first recorded notice on the subject of medicine in the Biblo (IXxodus $\times x \times 2,25,35$ ) the Babylonians or rathor the Aecadians had already attained a considerablo amount of pharmacenticai knowledge.
One wonld have to go very far back indeed into the histery of the past to trace the origin of physic. Nest probably it was iustinetive (hence the supernatural origin ascribed to it by the onrliest nations), just $a^{3}$ it in at the present day among the lower animals. Dogs it is well-known have theirlereditary knewledge of herbals. In most folklore stories variens animals are belioved to have a special knowledgo of remedies for various disenses and injuricsespecinlly antidotes for poisons, dc. It is by imitnting thon perhaps that man gradually came to acquire a knowledgo of the medicinal virtues of varions plants. Chance and observation and oxperiments added to the original stock from time to time, while with the extension of commerce and international
trade and intercourse, and the development of natural science, botany and chemistry chiefly, still further additions were made, and are hoing daily made to the Pharmacopeia of each nation, until at the present day, notwithstanding the process of elimination which is constantly golng on of overy article in the Materia Modica, which la tested in the crucible of ex. porimental sclence and found worthless-the task of keeping even fairly abroast with the mort valuable novelties which are gradnally finding a place among ofliclual 2.e. authorltatively reeognised remedies, is almost hopeless to the busy practitloner of medicine, who is expectod to proscribe them or the chemist who has to keep them in stock.

It is cblefly this difficulty which tho volume before un is Intended to moet. "In scope and design it is totally distinct from any other worls (on Materia Medica) ; for ltembraces not only a very full account of the unes of the druga handod down by tho North Anerican Indians to the medical nien in Americh, but it brings up the list of drugs and chemicals to in late date, at tho same time furnishing sufficient information on each to enable a medical man to see at a glance its prohable valne in any case in which he may require to employ it, or at any rate to decide in his mind if it is worth further research."

The Index is a spocial fenture in this volune; as every drug lans its lotanical, native and comnion names given to it and in many instances their French, German and Indian equivalents, and will be found equally usoful to the chemist and studeut of medicine as to tbe hotanist and dealer in drugs.
The book is the joint prodnction of Dr. Leonard of Detrolt, Amerlen, who presides, wo suppose, over the medical portions of the book and Mr. . .Christy, the well-known author of "Commercial Plants and Drugs," whosa name alone should he a guarantee of the excellence and acenracy of the hotninion portion.
As far as we may judge from casual roforcnces to druge both now and old, tho book is firirly roliahle and the information given quite np to the latest date. It would be unreasonable to expect it to contuin overy new remedy-tho name of which is legionhut it has included within its 887 pagos, wo believo, nearly every principnal drug in the thrce Pharmacopeias of Great Jritain, tho United Statea, and India and $a$ great many others noll-officinal whicb have stood the test of time.
Of onr laland plants referred to in the body of the work and in the appendix wo notice the Anacardium occidentale (cajn) figuring in an aspect that is new to ns. It is here called the Diabetes bark tree and is reconmended for tho nonsaceharine form of diabetes. Wo are not nware that It bas any great local reputation for this affection, though we belleve it is ofton prescrihod by veduralas as an astringent. Another plant which according to Thwaites is not nncommon in the South of the 1sland (Andrographis paniculata, Wall.)-and which Mr. Thomas Christy clnims to liave introduced Into European practico, and which is identified by its apecifio appellation (glven ahove) and its common Hindustani name "Kariyat or Creyat"- is surely none other than one well-known Hin bin kohomba, the true Chiretta of tho bazarrs, according to lialfonr-in common use all over Indin ns a febrifugo and tonic and a cheap suhstitute for cinclona in evory hospital in the East. It has been known for ages, and is the principal Ingredient in the "Drogue ambre" so mnch estcomed in France, the plant having been Introduced into Southern India, acoording to Ainslie, from the Isle of France and onltivated in Tinnevelly, thongh it is found wild in Bengal, Ceylon, the Peninsmla and Java. We are surprised that this plant which is officinal in the Indian Phurmacopeia should have heen included among the now remedios as "introduced hy ' $I$. Christy, Y. In. s."" while no suspicion seems to havo crossod his mind (notwithstanding the afinity of the Indian neme Kariyat or Creyat, derived from the Sanskrit Kairata wbence Chiretta) that it was ono at least of the sources of the well-known Cbiretta of the Indlan bazaars, which be describes in its proper place in this.book as obtained from the Ophelia Chirata.
Another Ceylon plant is the Cassia alata, the
winged cassia or ringworm shrub, whlch though not indigenous is now naturalized all over the island. It la a favorite with the Tanils for ringworm, the frcsh lonves, brnised aud mixed with lime juice, being used for the purpose. Also as a remedy for various akin diseases, in poisoned bites, dic., and as a goneral tonic. This slirub witb lts gaudy yellow flowers may be fonnd growing alnost wild both in Colombo and upcountry and wonld bo worth introducing moro freely among tho Tamil coolies who appreciate the value of sime agati.

Ilolarrhena or IVrightizanti-dysenterica, hetter known as Tellicherry bark, inderjow seeds-the suddu-idda of the Sinhalese-veppalei in Irmil-is reputed as a remedy in dysentery, but it has no special action in this diserse like ipecacuanha, and is only a good astringont and tomic.
Ilygrophla spinosa or Asteracantha longifolia, well-knowa locally by its T'amil nane mirmadli, is far better doserving of a place iu any Dictionary of Materia Medica. It is not only one of the best diarotics known to tho vederalas, hut is superior to uny known in Europoan practico for the treatment of cases of dropsy complicated with diarrhcoe or dysentery.

Of medicinal plants used for $\ln n f^{4}$ diseases, bron. chitis, asthma, \&c., wo aro pleased to find Justicia adutoda mentioned (adhatoda), Tylophor a asflumtica (hinooja), and Euphorbia pilulifere, or snake-weed (holo. dada-kerriya)-all comnon plants, much used in native practice, and of deacrvedly great repute.
Still another is the Cassia Fistula or purging cassia (ehela-gas), which, to judge from the villainons nintilations constantly practised on the few heautifn] specimens which (thanke to the late Mr. W. Fergason) exist in the Cinnmmon Gardens, scems to be in great demand among the Goths and Vandals who infest our streets.

It wonld not be difficult to pick holes in a Dietionary which aims at being at onco compreliensive and anceinet, but when tho book reaches a secend edition wo would advise the printers' devil to be more carefnl of his orthography sud to avoid such blunders as Carvim, Carmaromum, Sutmorosum, dec., whilo reserving a littlo more epace for such useful well-known remedies as Calcic Sulphide, Aristol, fe. Phenacetin is surely deserving of $n$ more detsiled notico than "one of the Europern patent nedicines propared as a subutitute for antipyrin, anteferrin, dec., neod as an antipyretic." As far back as lary its chemical compositiou was described by Messrs. Minsberg and Kast in the Pharm. Zeit. Berlin, as an acetyl derivative from Carbolic Acid having the formula $\mathrm{N}_{2} \mathrm{C}_{6} \mathrm{H}_{4} 0$ $\mathrm{CH}_{2} \mathrm{COH}_{2}$-and ita phybiologica 1 effecta are already as well known as thoso of antipyrin, de.

But, trivial omissions of this kind apart, the Dictionary appears to ns to really supply ${ }^{a}$ much folt want, while its moderate cost (five shillinge, in beautiful cloth hinding), and its dainty appearance should reconmend it atill further to medical men and vendors of drugs equally.

## RUSSIAN TEAS: THEIR IMPORTATION IN'O EUROPE.

A Chitique on Their Quazties, Specialtits, etc. (Specially contributed to the Ceylon Observer.")
A Rnsaian engineer and traveller sojonrning on the Rivicra rocently read an interesting paper beforo a soloct circle of listeners-hoth frir sind firm-on the importation into, and distribution over, Furopo of Russian tens, or, rather, of teas grown in China, and exported into Europe via Asiatic Russia by painful routes of immenso distances, so vast and lons that the journey, once undertaken, seems as though it will nover end. There being no railways yet over the regions, evorything is borue eithor by camels. sledgos or canals-generally, all three methods of transit in fuccession. Nearly a year clapses ore the apparent "destination withont end" of unknown fatigue and weariness is gained; before the hlstoric frontier atone is reached, where on one side is chiseled Asia and on the other side Europe; and ero finally the railroad at Nijni-Novgorod is come up to.

A partial translation will now he given of the leading foatures In this practical and instructive essay; and the faithfal rendering into English will even preserve some of the peonliaritics of expression of the original.

Tbe teas of Rnssla, of which we occmpy ourselves more especinlly in this study, are nothing else than the best crude teas of China. They are, in some sort, for the teas in gentral, what tho Chateanx-Laffite or the Chatcnux-Yquom hrands are for the wines of France,
The plantations are, since nearly two centuries, engrossod or monopolised by the Russians or by their correspondents on the Chinese markets, and particularly at Hangkow, which is their veritable quarter-genoral. I he Russian merchants at Moscow (the chief tea-dépôt of the European east) have aumerons hnyors in China, ou the same spots of production, and cause their different tens to cono by caravan.
The convoys which are formed at Tientsin are sent in a northerly direction, after which the camols transport theso merchandises acrosa the great and grand desert of Gobi, arrived at Mar-Ma-Tchin and then at Klachta, ville situate on the Siberian frontior.
It is in this neighhourhood that are centralised equally the teas of tho septentrional provinces of China, which the inhabitants oxchange for Rusainn merchandises and some manufactured objects. It is at Kiachta also that are found ostablished tho premicr burcaux of sale and of reexpedition of the principal Russian Houses, who control carefully the merchandise, tako the quantity neccssary to the needs of the country, then put the cases in an envelope of cowskin of which the hair is turned to the interior, and send them to lrkontsk.
In this latter ville exists a new tea exchange, or comptoir, which takes the provision necessary for the connmerce in tea of this country, and then causcs to follow or forward the gross-bulk of the cargo train upon Tomsk aud on Irbit.
Naturally, in this conntry, covered with snow pend ing the major part of tho yoar, the sledgos, chariots, and horses have roplaced the camels.
It in at Irbit where oach yoar has placed the grandest Asiatle fair, when myriuds of mationalities flock together to do business, and when an important sale of teas is made; after which the conyoys traverse the Ural gaining the Volga, in loaving a certain number of balos in each villo encountered on their routc.

Once arrived at Nijni-Novgorod by the way of the grand river, the casos, of which the number is now much diminished, pass into tho railway waggons, which conduct then to Moscow, from whence they are repanded or dlstribnted in all parts of tho nigh boundless stato of Russia, as well as to abroad.

The caravans, of which we have come to indicate the itinerary, part from Hangkow in tho month of May, arriving nt Irbit (in the Asintio part of the Government of Perm) whont the middle of February of the year following, and, after having mounted in sledges the congealed courso of the Volga, they attain NijniNovgorod in March, and Moscow in April.

That makes 11 months of voynge to traverse China, Siheria, and the oricnt of Rusia.

Russian tea is an excellent tonic and nutritive drink. These two qualities are due in part to two elements: the theine aud the tannin. More the tea contains the thelne, more it will be of value; further, -a detail to note,-is that tho ton ls more nutritive than coffec, because it is alwaya more rich in theine than coffec is ill cafeine.

Other than its native superiority, that which has made tho Russian tea what it is and will be always -the bost of all the teas-is this: that, coming by land and not being exposed to the atmopshore humid and warm of the holds of slups, it has no need to undergo the preparations indispensable to all teas coming by sea.

Among the differont varietics of ton the most liked by the mmateurs, we mast eite, in the black teas, for oxauple the Ki-Chin; in tho flower-teas, the Sio.Faioum; in the grecn teas, tho Van-Kedzi; and in the yellow teas, the Ven- Li and tho Th-telsou,

Thore may be signalised as $a$ great speclalty of the leading Russian houses, the tea in tahlettes ( m brovetted system). This is a product of excellent quality, compressed in a fashion guard concentrated all its force and all its aroma under tho most petty volume possiblo. Tho voyagers, the chasers or sportsmen, the soldiers of all conditions appreciate it mucle in Russia, whero they have named these tnblettes "plitochui."

Unc must not eonfound these "plitochnl" witb the ten in bricks, of inferior quality named "kirplchnl," of whicli use ls made by the Kalmoucks, the Tartars, and the classes the most poor of the Siberian populations.

The tea in tahlettes, which is broken In several morscls, is cast into boiling water the samo as when making tea by infusing the leaves. A tablette siafices for making at least 120 enps of tea quito strong enough. It is prepared vory rapidly, and possesses tho same aroma and the same bygienic qualities as the different species whlch we have just citcd higher np.

In resumen, owing to the poweriul organization of this enterprise, we believe that the Russian tens, of which tho price is not mach superior to that for Chinese toas properly styled, or of the Engllsh teas, havo their place marked in all tho families of continental Furopo, and in all the establishments of consumption cafés, hotelsl, rostanrants, where, In becoming a favorite drink, they tako range among the most precions auxiliarios of the public licalth.

Of course, everybody to their tastes: many persons of judgment tbere are who do not care for linssian teas. Wo know, among our friends, some resolute amatcurs of ton, a petty number of adversaries more or less decided and a quantity of gents indifferent or undocided, recognising theraselves incapable, after some contradictory experiences, of declaring for or agalnst the famons infuslon adored by the Chlncse, the Russlans, and the English.

This is, according to ns, exclusively duo to the multiplo fruuds of which tea is the object, that one has to attribute the hositations of the publie to pronounco in favour of certain infusions nore or less faded and diargreeable, which ho is made, to tako or has passed off on him for some Chinese tea or linssian tea.

Such is the veritnble canse which, nnto now, has prevented in Frumce the consamption on an extenslve scalo of these different prodncts.

The subject is of iaterest not only to the general public, but also to busincss people. Some practical and edifying information has been given, such as seldom the communlty ls made acquainted with.
L. A.

## our portraits.

## MR. CHARLES ARTHUR TURTON.

Wo are always glad to bo able to add to the llat of portraits which havo already appenred in thls jonrnal any that are of persons who have clalms to pablic notico, and thls we think the subject of our portrait thls week, Mr. C. A. Turton, has, in that he is the inventor of one of tho most neeful inventlons relating to ton mannfacturo that bas perhaps ever been beforo the pnblic.
Mr. Turton is the son of the lato Rev. Henry Turton, ma., of Sugnall Hall, Staffordobire, Vlear of Betloy in the sante county, aud was born on the 8th of Janaary 1817. Me was oducated at Bradfiold College, Berkshire, and on leaving school be went to a private tutor as he was intended for the Home Civil Service for whicl he had a nominatlon. Tbis however ho threw ap and eloeted to go into business in Liverpool. Ho remained in livorpoel during a continnous period of seven years In the scrvice of one of the largost mereantllo honses in that city. During tho depresslon in the eotton trade in tho year 1870, brought about chiefly by tbe Franco Trussian war, Mr. Tarton suffered somo pecuniary losses, and secing littlo prospect of obtaining a partnership In any good firm in Liverpool, he elected to emigrato to the Shinng East, and selected Assam
as the field for his future operations.

Being offered an appointment in the scrvice of tho Assam Company he left Englaud to take up his now dutlos. He remsined with the Assain Company for five yoars and left thom to take ovor the management of the Sukwalh 'Tea Company, iu which capreity he acted for a poriod of 14 yoars, and of which company ho is at present a considorable sharo bolder. Ho has now resignod tho appointment nuder this company, and is engaged in pushing the involltion of which we have made a cursory mention above.
This iuvention, a tou leaf withering machine whlch ho las named the "Cycloue," like many other inventions, has taken yoars to bring to anything llke a state of perfection. Ho had not tho opportunitios that many inventors have of having all their timo to dovote to their one ohjoct, and of having workshops to experiment in; hat he had to find out step by step the faalts and failings of his system, and, as he says himself, hat for the assistance of a neighbonring plauter, who took an interest in the machino from the first aud who introduced it into his company, he donhts whether the invention would ever havo aticacted the attentlon it has now. From all we can hear of this invention, and jndging from the highly aatisfactory testimoniala wo have had an opportunity of rending regarding tho work performod hy the Inventor's latest improved machines, we have llttle doubt that it lias a groat fnture before lt. Wo do not purpose ontering into a detailed description of the machino, but from what we can gather the inventor has produced one that will practically do away with large withering houses. It alms not ouly at economy ef space but economy in labor, as the largest machines can be worked by half a dozon hoys. The machine itself is of the most simple discription, thore heing no complicated parts or machincry ahont it to got out of order, or that a factory carpenter could not put right at tho shortest notico. It performs lts work thoroughly in all weathors or condltions of atmosphere, preventlng night work, and every planter knows what that means. It also produces the leaf withered to my extent desired with anch perfect regularity as to keep tho Tea Rollers and other machinery, de. steadily at work froun carly morning nutil the wholoof the leaf has heen worked off. Pcrhaps the nost nrprislng thing to loarn a bout it is, that leaf whlchhas boen plucked off the trees $\Omega$ few minutes beforo tho goug strikes at noon, and hrought into the factory, oftcn dripping wet, is passed through the machine within two hours and carriod off to the rolling tahles perfectly withered. This to practical planters nulght at first produce the impression that tho loaf wonld anffor by such rapid withering, and that it must he necossary to wither lt at a high temperature; but snch we aro assured is not the case, as by means of tho new system adopted, the leaf is taken ont of the machines quite cold, and, as those who have had opportanities of testing these new machines declare, "Withered to perfection." That tho "Cyclone", witherer has at last begun to attract attention is proved hy the fact that a considerahle number of orders havo lately boeu recelved for Assam aud Unchar; ono company alone will have six of thom at work this season.

We hopo to see the machines more widely patronized than they aro already, as un invention of this kind, reducing the expense of labour and performing its work in a namner far suporior to any of tho other methods commonly in use, doserves io have given to it a prominent position in public favor.

Before closing these notes wo might add that Mr. Turton in his youngor days was a hit of a cricketer. His hest yoar was in 1869 when ho distinguished himself nt Birkenhead Park against the All England eldven, receiving a presentation hat for his performanco rgainst then, He also kept up his interest In cricket whilst in Assam ant captained the Nazira Team for many years in many a hard fought contest againat their Jorehat and Dibrughur opponents. He was also an enthusiastle Voluntecr. Ilo hegan in his youth hy sorving as a private in the Dorsetshire Administrative Battalion, thon as Lieutenaut and Captain in the thi Lancashiro Artillery Volnnteers, pad finally as_Captain of " 4 Troop," Sibsagar Mounted

Rifles, which corps he was chiefly iustrumental in raising, and which has since increased so materially both in number and efficiency under its late popnlar commander Lieutenant-Colonel Buckingham, c.1.E who had to resign this command to be promoted to the higher command of tho Assam Valley Aduinistrativo Battalion.-Indan Planters' Guzelte, Foh. 20.

## POPPY TEA.

The reolaimed land grows the most splendid and abundant cropa of corn, I have walked between two stacks, caoh 100 ft . long. But the land that grows cern grows salso weed ravkly; tho drills are made nine inches apart, and gangs of women are employsd with hoss to weed botween the drills, two or three times in the year. With them goas a ganger to keop them to their work and preveut ohattering. Time wa whou the ganger was armed with a sharp goad, whu whioh he progged tho hoer between the ohulder hlades. Tho domend for fomalo labour has this disastrous effeot-it drawa the mothers away from thsir ohildron. One thing may be econ in the Fons that is not pleasaut, and that is the little plot of white popys grown in the cottago garden, That plot moans a good deal of evil. It means the making of "poppy tea "-in another word, opium to be administered to tho babes while the mother is out at work. The littlo olild is given its poppy tea in the morning, and the mother locks the cottage door, knowing the babe will sleep like a log till she returns at sunset. Chidren thus diugged have a dazod look through lite, and have not their wits pro. perly. They are hoavy, with only flashes of intelligonce. But it has another cvil effeot. It lnduees a eraving for opium. The chemists could tall a tale that would oause surprize, if they ohose, at the amount sold by them to the fen lolk on market daje. There is a little shyness ahout asking blankly for opium, and the reooived lormula is: "I'll trouble you, bir, for an ounce of that." The ehemist knows well what that means, Daily Graphic, Feb. 15th

## INDIAN TEA AT CHIUAGO.

At a mceting of the Indiau Ton Districts Assoointiou held this week, a propoial recoived from the directora of the recently-formed Palais Indian Tea Honses, Limited (Paris), for nudertaking the work of exhiblting. Indian tea in an appropriate way at the fortheoming Ohicngo Eshibition was cousiderod. It was explained to the meeting that prodigion efforta were beiug made by Ceylen planters, sasisted hy liheral grants both from tho Ceylon Governinent, the planters themselves and the commercial bouses in Colombo, to Lave a thoronghly repre. sentative extbition of their tea aud a strong pro paganda of itamerita throughout the United States generally. It was folt that, althongh the work done by Oeylon would eventually help ludinn tea aleu, it was hardly compatible with the dignity of the Indian planters to leavn the work altogother to their ncigbhours, and that India also should bo represontel and the interests of Indian tea planters promoted. To work on the lines of the Ceylon plniters would inply a larger disbursement of money than it aeomed likely could readily ha obtsined. The case might he met, however, hy accepting the proposals of the "I'alsia Inden" Company-it company which, it was well ktown, had been got ap and suhseribed for almost entirely of the chief London representatives of the tea companies and estates, hat the small capital of whioh bad boen ontirely absorled ly the work of introdneing tea into lirnice.

The proposal of this Company was that the tea planting community in Oalcutts should raise a guarantee fund of, say, $£ 3,000$ or $\$ 1,000$, endeavouriug, if possible, to got the Iodion or Bengal Govern-
ments to coniribute somo portion, bud tha*, if that minimum sum were found, that the company wonld take sny further fisk upon their own slioulders, giv ng tbo beurfit of thetr stail aud organisation freo of cliarge. A draft plau of the detailed proposal, with a diagrara ahowing the propond Indinn palace for Cbicago, deriguel by Mr. Pardon Clarke, fogether with a form of guarantice, were unanimously adopted by the meeting for dietribation tuth among planter bere, who bad wot already given their support to the Palais Compacy, and aleo amoug planters and others in India. Á resolution was aleo paseedurging tho Calcuttn Associntion to nso its utmost cndervonr to obtain the requialte funde, to enopro the wrok being ensrict ont: and that piomptly.

Tho matter in a mest important one, and our readera will not bo tardy in helping to open up thia larga and important market for Indian produce. - H. and C! Mail

## THE RICINUS, OR CASTOR-OIL PLANT.

The licinas, like the Oroton, is named aftor au ohjeotionable insect, owing to the resemblance the seeds are supposel to bear thereto. Tbe ingect in this case is the oottle-tisk, or ate it was called in olden times, aud probably is to this day iuother couneries, kik. The plant ia also known as Palina Obriati, though the brigin of this unne daes no: neom very clear. I find eqnal dificalty conoerniug the origin of the word cystar, as appliod to the well-knowu medioinal vefu'able oil obtained from the plaut, eapecially as thin is the gencric nome of the beaver oud cas. torcam or castury is tho namo of the peculiar liquor fonud in the beaver's groin; to say liothiug abeat gemini, the fiery meteor ocasionally observed on a ahip's riggang. Owiog to the wmme Castor-oil I'laut, the aeda are also nometimes called Oastor Beans. Strange as it may appear, Latiu writers uaned the plant Cucurbita sud Hedera.

Gurardo givo some interesting particulars eoncorring the wisnaming of the plant, which he says, "Whereof meution is made in the fourth chapter of Jonan, aud sixth verse." And he probede to ang.-"Saint Angoatinc recordoth in his Eptatle to St. Jerome where in cflect he writetli thos:-That neme Kiksijon is of amall moment, yot so amall a malter caused a great tumult in Africs. For on a time certsin Bishop baviug on ososkion to interest of this. which is mentioned in the fourth claptor of Jonas (in a collatioo, or sermon, which lo mado in his catbedrol), said that this plant was callod Oncurbita, o Guurd, bocause it increafed unto eo gront a quatity iu so short a apaco or clse (asith he), it in called llodera. Upon the novelty and nntruth of this his doctrinn, the people were greatly offended, and thereof suddonly arose a tumult and bnrly-turly; no that the Binhop was inforcerl to go to the Jows, to ask their judgment as tonohing the nomo of this plant. Aud when he bad reocivod of them the true nathe, lie made his open recantation, sad confeshed his erres, and was justly accusod for a falsifier of the Holy Sriptures."

Gerarde, moraover, considered the Ricious was indisenus in America, nod goos so frr ns to nsme it Ricinus americanua, though it appears to be of Arrican and Indinn origin.

Before I leave this old anthor, I may add his advico oonefrning the value of tho plant as an antidote to
soiatica, which so many gardevers auffer. He says, in seiatica, which so many gardevers auffer. He says, in
effect:- The broth of tho ment supped up wherin the sead hath been foiden is good for the gout, aud for the seed hath been folden is good for the go
and againat tho pain in hipa called sciatica."

Reverting to Anserics, it is conpidered moles will not remain where Rioinus seeds are sown. If this bo the case, to soy practical extent, the fact may oconsionally bo mrued to good sccoont in gardens, when, as sometimes liappens, theso aingular ereatares periodicrlly visit newly:planted Celery in the trenches Ooion, Carrot, and otler small aeeds when sown, amonget which they creato great baroc, and with dificulty sre canght, ur kept away. The difficulty bcisg greater during nird periods in summer, when thoir Tuns are deep bolow the surface, and trappivg is next
to impossible. It would bo well to drojs a few reods into such injurions puis alionld thes occur, and thos
test the atatement folly,

Seeda aro offered by nill secjamen and at reanon. able pricce, aud apat from soch conkidorntions as the above, they are so easily germmated nud grown, as to ke adapted for smotenr cultnre, whether to grow on in pote, or for planting io open bordera for finmmer docoration of " "tropionl" kind. A pot, with neede, placed joside a sunny window with a rquare of g'ass ovir it, fuickly gives plesing reaulte, nud tbey germinale uyon a sholf in the greenhoneo, sown about April.-Wili.iam Earley,-Gardeners' ('hronicle.

## QUiNine as a medicine and as a PROPHYLACTIC.

Messes. O. F. Boehringer and Eühne write:Waldhof bei Mannheim, Feb. 20th.
Quisinn.-Lecturing on the 'influenza' at the Vercin fïr innere Medizin. in Berliu, Profesbor Gerhardt recommended quinine at tho begimning of the illnoss, it being easier digestiblo tham tho more rocent antipyretics, His experienco also shows that if with the cosaation of the fever a plentiful expectoration manifests itself, terpinhydrate may be taken to great admuntage.

Quinine ab Puopimbactic.-Mr. Rhodes, the wellknown Prime Minister of the Cape Colony, reports that during his journey to Mashonaland be took plenty of quilline in order to resist the malaria fover. I'hanks to this, he and his party got thrutigh the wilds withont any of them being laid up witl fever, and although they felt feverish, they succeeded in kcoping it at bay.
We alrendy in Nov. 1889 called the attention of tho public to tho prophylactic properties of quinine, is u phuphlet fiving the result of observations by Dr. Binz, Dr. Graeser, Dr. Buwalda, Dr.O. Scholling aud Dr. Tachirch showing that quinine guarda against, and offectually preventa, malarin fever, and that it it alone possesses such priceless effieacy.

## NOTES ON PRODUCE AND HINANCE.

The Art of Aduriteration.-Tca hes an adpantage over coffee and cocon is that it is sold pure, and net manipulatod by the inanufacturer. In the Roo 1 old daya John Chinoman was given to nefarious parsuita in regard to tea, but the Indino or Ceylou sea fold to the consumor is purn. It is not so with ooffee and oocoa, nor is it likely to ber bo long ab the law is so lax as regards adnlteration. Oecasionally tho offenders aro cangbt. Fur iustance, at Immbeth Polioc-onurt a fow daya sinoe, a grocer was charged with selliog oocos containing 36 per cent of added angar and 20 per cent of added atarch. Tho annitary inspeotor proved percliasing the cocos nt the defell. dant's ahop, and upou being subjeoted to onalysis is was fund to bo rdalteruted to tho extent maintained. The solioitor who appeared for the defonce paid bis client bad no intention of acting fraudalently, and lind sold the coooa in the name condition that be reoeived it from the wholoaslo firm which supplied
him. It wan well known him. It wan well known that there weromany varie. ties of coecn, and each of them bisd their own peouliarities, and tho inspector most have known that puro cuoon eould not be sold at $8 d$ per lh, The grocer was fued, but no further reference was made to tho mannfacturer.

Last Wrek'a Salus. -Tbe market bna been liberally anpplied with Iudian tea, *ass tbe Produce Markets Revier, bat tho demaud is innotive exeept for the bettor kinde. Common rorts have been offered in an iuoreakiog proportion, the bulk being of exceptionally poor quality, for which there is but a inoderato enquiry. The resnlt of this In a drooping tendency in the prices for all common tes, which can ouly be elecked by an ineromaing demand nlthough there are no indiestions of this at the present moment. The better kinde, however, attraet attention, and are readily bought at firm ratea; and judglag from the
ater arrivele, the ptoos of thene gradeg in
to prove in oxeese of requirements. It is, therefore probahle that there will be a strong market for the ee deacriptions for some tine to como and the only check to an upward movement will ho the large eupplies of Oeylon tea, whieh will havu a ateadying etfec ahould they prove to be of good qu-lits. Althoogh the sales of Cegloe lear, conformably with advices from tho island, have heen considerihly omaller than last year ap to the amo date, the demand atill continnes inaotive, and the alight recosers noticeahle about tho eud of January in oommon teas has been lost. Finer tens, bawevor, maintsin their poattion well, althongh tho demand is not very active even for thoae deseriptions: hnt , as the quantity advertied for next week is small, present rates hid fair to the maintaued. The quality bss bern fairly good, showiog some improvement. Java teas have heen moch negleo'ed.
Wonth Noting.-Discussiog last week's tea matket, the Grocer's chronide eays:-The courso of the market this week has been listlees and londing duwuwards for all bat geed liquoring teab. Flne and fiecst from elther Iudia or Ceglou command fullent attention and show no chasge in valuo; but common teas sean out of favonr at the moment, and, prohably owing to the slacknses of tho coontry demand, the denlers are nowilling to increasestocks, There is ao doubt that the policy of ten planters thia reason has heoo mistaken, although, after the phenomooal rise whltnerzed laat spring, when oommon leaf ter turbed l0d, it in not surprising that prodncers shonld "go fot" quantity in the followiug season. The wonder is that they did not allew their inclinations to lad them still further ru the down grade. Thero is ways a large pronortion of low elace tea at the eod of every searon, and this yenr, owing to tho reasona just giren, tho propertion of common atulf ig extraordinary Low quality Ceylon is solling down to 4 d and eveu 3 is, it would appear now thint there are limits to the btandard of quality, and no matter how temptingly low the price may be, the rotailer mant une the less of it when the quality goes too low rather than moro; thus plantera, by their denire to prodnce a very large quantity, are defeating their own object and damaging the prospeots of the toa trade far more than they are awse of, Another feature thls season has heen tho overwhelming quantity of inferior and low grado broken pokee. Iroland has always heen tho largest conanmer of hroken tean, and the nativo appreciation of good tea thoro is keener than anywhore else in tho duited Kingdom. Bnt an over proportiou of low gra eten, whilst fine and finest continue to feteln fill prices and aro searoe as well, disorganises tho Irish trade In tea; and tho cnrloua fact is now seen that Broken Pekoes ean bo hought at $7 \frac{1}{2} d$ with equal quality to whole leaf Yekee at 9 d .
Banana Fllui and Banana Growing.-Mf. H. M. Stanley, the exploror, said several grod words for hanana tlour in his ration books, but no steps have been taken to introdneo.jt iu to tho prodnoe market. It is oredited with being intritioue palatable, sed, ahovo all, much moro easy of digestiou than wheaten flour. Mr. Stanley elaima that haoana bread wonld he a good anbstitute tor whoaten bread as a standing article of buman dictary. There seems no reason why it ahould not ho so; that tho flour will make hread, when properly deall with, has heen proved, we heliove, hy many prootical experimente. The enirent isene of the Kew Bulletin statos that the banaur plantations of Fiji are threntoned with ruin by a curious disease, or, rather. reries of dinenseg. These cousist of aphides, or plant-lice, a fungus enusiug rot in tho root-stock, and various opecio of thread-worms. It is worth noting that in the soil about the roots of these piants nearly thirty different apocifs of tworme have heen found, and of these about twontr-five aro new to seicace, though as yet only two have been detected actually stacking the roots, living in certain brown, rotten cavitios or hetween the sheathe of the loaves, and in some cares even at the very core where the tinsues appear to he quite sound and white. Tho ouly suggoation for saviug hanamas as yet mado is to plough ap the land leaving it fallow, and
alternating eome otber crop. The ground could then he replanted with banana "stools" from an unafiteted locality.
Tine Sifyer Question.-Accurding to tho Neno Fork Tribune, although Mr. Foster, Secrelary of the Trebsory, is coming to England aolely for pereonal reasoue, to will confer with Mr. Goscha with a view to arrauging an ioteruational couference to oonsider What aetion should he taken in regard to the silver qomtion. So much tho better. There eannot te a douht that all parties in the United States aro at present more nimious than ever to get the question rottlod. Tho Republioin Party is committed to the Silver Aot of labt year; the Democratio Party ia afraid that the freo coinago movemeut may oauso a split in its ranks on the eve of the electione. Tho Britiph and the Iudisn Government muat have viewed tho reepnt decline in tho Eisstern exchanges and its possible ennsoqueneos with conceru. For nearly twenty yeara the question has becn dekated, and despite all the hopers of the optimists, it has nut "settled itself," hint hasassumed a more acnte form. It is bolicved that tho Indlan Government dare not borrow gold for railway extunaion, aud a ellver lonn at the present time is out of the question. Somothing will bavo to be done. - II. \& C. Mail, Feb. 26th.

## "SIROCCO" ENGINEERING WORKS.

The extensivo works belonging to Mr. S. O. DavidBoa, al Bridgo End, Belfast, were receutly tho sceno of an cyent of an extremely interesting character il'uatratir g , as it did, the harmetions relatioub existiug botween Mr. Davidson aud his cmployis, The oceasion was the operiog of the new diejug and reading rooms which havo boen recently added to the works, and Mr. S. C. Davidson aod Mra. Davidsou hospitably cotertained thee ennployis and their frienda (numherit, over 300) in conocotion with the ceremony. The uew building, which is intended for tho purposes mentioned, bas heen fitted upawithoot regard to expense or troutle, the solo objuct of Mr. Davideon being the cumfort and couvenicuee of the people employod in the works. The principal portion of the proceedings took p'eco in the locture. ball, which oconpies the third slorey of tho hnilding. Aftor tea, Mr. Davidson took the chair amides applause, and brictly explained the object of tho meeting. He taid the special fature of their eutertabment was to inangurate tho opening of these diniog and roading rooms, which, in tho firet plase, as they all knew, ho inteuded for the daily convenicece and aocommodntion of those emploged io the works, and futber to enablo them occasionally to hold eocial gatheriugs, or for the purposes of educational leotuies, without having to go to any place outside the siroceo works. He considered that he could not have a moro snitahle tost of the capacity and necommodation of the rooms then to employ them on the first oceasion of their being uatd to meat there, a his guests aud friende that evennig, everyoe who was in his employment aloug wihb a fow of their own nud hia own persomal friends. He aineeroly hoped that this teat would not diseover maey dofects in tho arrangements of tho place, eitheras regarded the acoommodation of the tea-rooms or that ball, as coneert-room or hallroom. He offered them his honrty weloome that ovsning, and truated that they would all enjoy themselves as tharonghly as he wirbed. On the motion of Mir. High M'Bratney, seconded hy Mr. William Fiew, a vote of thanka waa paesed to Mr. Davidson for providing the dining and reading rooms. Mr. Davidoon having roplied, musie, in which the Misses MI, and K. Devidson took part, followed, and danoing went on mitil ae early hour in the morn-ing.-H. and C. Nrail, Feh. 26th.

Wattle Culture in Natala-Before the Immigration Commission, a farmer related:-" He did not think tho wattle industry would be ovordone. Ho had atarted growing wattles fifteen years ago, and had found it anawer. It was possiblo to clear $£$ 建 10s per acre,-Natul Mercury.

## MEMORANDUM OF TERMS AND CONDITIONS OF SALE OF TME MLDURA IRRIGATION LANDS, VICTORIA.

Including Water-Rights, (C.e., under the Agrec. ment entered into with the Government of the Colony, as authorised by Special Act of Parliament.

Cash Purchase System,
Iforticultural Lands.

1. The lands suitahle for vineyards and fruit farms are divided into 10 -acre allotments and sold at the cash price of $f 21$ por acre to the maximum of 80 acres to auy single purchaser:- $£ 2$ per acre of the purchase-money payablo on application and the balance at the time of transfer, if cash be paid iu full within oue month frem the date of application a discount of $2 \frac{1}{2}$ per cout. is allowed on the full amount. The nbeve pricc includes water-right and one fully paid-up share in the Mildura Irrigation Company Limited for ench acre of land purchased, as set forth below in paragraphs 7, 8, and 9.
N.B.-All the Punping Machinery, Irrigation Channels, Couduits, and Pipes are censtructed and provided at the cost of Cliaffey Bros., Limited, for $t_{18}$ conveyance of water to the highest corner for distribution in each allotment.

Thar: Payment Sxatea.
2. Laud for fruit eultivation may be purebased on time payment, subject to the same stipulations and conditious and iuchndiug water-rights, together with the same proportionate share in the Mildura Irrigation Company Limited, as above stated, upon thic following conditions:-A deposit of $£ 2$ per acre is required upeu application, and the balauce of the purchusc-money is paid upon the Bnilding Society prineiple by montbly instalmonts exteuding over a term of five years. If desired, 10 years' terms may be arranged.

For each 10 -acre horticulturil allotment the purchaser will puy te20 deposit. Five years' in. terest at the rate of 5 per cent. is added to tho balance of purchase-money ( $£ 190$ ), aud the total is divided into 60 instahments of 12310 s .2 d . per month. Inst.lments on the 10 years' system, $£ 2$ 7s. 6d. per month.

Town and Suburban Lamly. (All sold pending completion new survey.)
3. The lands subdivided for building sites will be sold at $£ 25$ onch lot (ordiuary size, 33 ft . $\times 155 \mathrm{ft}$.) ; $£ 5$ deposit, balance in two years, puyable by monthly instaluents of 18 s . 4 d . each, which includes interest.

Villa lots of the area of $2 \frac{5}{2}$ acres, 5100 each; £20 deposit, balance in 5 years, payable by monthly instalments of $£ 1$ 13s. 4d. oach, which inchades interest.

If the whole of the purchase-mouey be paid in full within one month from the date of application a rliscount of $2 \frac{1}{2}$ per cont. on the full amount is allowed.

## Leasehond Sybtem.

4. All Purchasers may rent irrigated lands (tho supply of water bcing inchnded in such rental) for general agricultural purposes for a term of years to be agreed upon, at the aumual charge of 010 quarter of the gross proiluce, aud they may by special arraugement sceuro the power of purchasing such laud withiu a given perioch.

Tirle Cemtielcate.
5. Tille Certificates will be issued for all lands purchased whe her upon the cashor time payment systems; and where the latter is preferpd the purchaser will be required to execute the Company's form of mortgage (Registration Fce ten shillings). By this method the purchaser will have a neqotiable security, and be placed
in a better position to finance for the improvement of his land or otherwise, should he require it.

By special arraugement the Compauy is in a position to obtain for purchasers their Title Certificates at the reduced cest of $£ 22 \mathrm{~s}$. for ono or mere lots not exoeeding in aggregate value $\mathbf{f 5 0}$, with an additional 5s. stamp duty for every additional $£ 50$ value of land to be conveyed.

The Maintenance, Management, cic., of the Irrigation Works.
6. Every purchaser of land, whether for cash or on time payment, will have issued to him one fully paid-u? share in the Mildura Irrigation Company Limited for each nere lield by him. Each share will cntitle the holder to one vote in the control of the management of the Irrigation Works; and each share will be issued as appurteuant to, transfcrred with, and inseparable from each acre of land.
7. The Irrigation Works will be under the control of a Board of Directers, who will be from time to time elected by the shareholders.
8. Each landholder will be called upon to sign the Company's agreement in respect of the waterrights and to pay a yearly chargo (to be levied by the antherity of the Mildura Irrigation Company Limitad) at an equitable rato per acre sufficient to defray the working expeuses of the irrigation machinery and works, and maintaining the saine in geod order and condition, lut there is no charge for interest upou cost of Pumping Machinery and Irrigation Works, which are all provided by Chafey Bros. Limited.

A printed copy of tho Memorandum of the Articles of Association of the Mildura Irrigation Compuny Limited can be obtained on payment of One Shilling.

Further informatieu if desired will be furnished on application to Chaffey Brothers Limited, Chaffeys' Irrigation Offices, Swanston Street, Mopbourne.

## CULTIVATION ON LAAND.

1st October, 1801. Cultivation is not compulsory. Land holders desiring to cultivate nuy improve eitherthe whole or only a portion of their holdings, and the area under cultivation may be gradually increased to suit the convenience of owners.

The Company is prepared to enter into con tracts for clenring, fonoing, ploughing, grading, and planting allotments; also for tending same for one or more yoars. A large proportion of land holders, both non-resident and resident, have availed themselves of this system of cultivation, which affords special facilities for the acquisition of profitable fruit farms and viueyards by iuvestors unable to take up immediate residence, or lacking the exporionce necessary to onable them to undertake the henvy initfatory work of preparation and planting.

In addition to the Company there are several private firms at Mildura and Remmark who undertake the work of preparation, planting, and tending for resident and non-resident owners.

The following estimate of expenditure is propared with a view of showing the approximate amount of capital required for the purchase and cultivation of one 10 -acre allotment, where the work of cultivation and tending is undertakea by tho Company. Tho cost of plants varies from el for raisin-vine cuttings to $£ 9$ 12s. for orange trees, per acre, and in order to arrive at au average the estimate provides for 5 neres each of vine cuttings and orange trees.

Prices of plants are snbject to the usual finctuations of the market. Quotations are given on application for oraugc, lemon, pcach, apricot, nectarine, pear, fig, and prune trees; olive trun-
${ }^{c}$ heons ; currant, raisin, and grape vine cuttings or rooted vines. It should be noted that whilst rooted vines cost abont eff por acre, i.e., six times the cost of cuttings, tho former give an earlier yield, and the growth is moro certain.

Tho clarges mentioned in tho following estimato are nccessarily approximate. Delinito quotations will bo aupplied on application for the preparation and planting of specific allotments selected by purchasers.

## Estimated Expendrycme.

On onc 10 -acre Fortioultural Allotmentat Mildura purchased on the 5 year's 'Time Payment System, one half, i.e., 5acros, planted with Oranges, and the remainder with Raiein Vines, at the Company's Curront Rates for Planting, Irrigating, and Cultivating Holdings for Rosilent or non-Resident Owners.
Finst Year-
Ratc. $\mathbf{t}^{8}$ s. d. $\mathbf{E}$ s. d.
Deposit on 10 Acres
Twelvo Monthly, Instal.
ments, 5 years system $3 / 19 / 2 \quad 47 \quad 10 \quad 0$
Titlo Chargos .. - $\quad 3120$
Clearing 10 Acres (open
country), say .o. $\quad .10$ /- 500
N.B.-If Timbered Land be selected, tho Cost of Clearing will be from £1 10s. to $£ 410 \mathrm{~s}$, per Acro.
Cultivation.-First Yoar-
Ploughing or Scarifying
about 18 inches docp .. 1/5/- 12100
Cleming small roots and sticks. (stick picking) about ${ }^{\text {- }}$
$6 /-\quad 3 \quad 0 \quad 0$
Grading or Ľcvolling, cost varies from 20 s . to 60 s .
per acre, according to
configuration of ground,
Planting Conltivating, and
$2 \% \quad 30 \quad 0 \quad 0$
Irrigating for 12 Months $7 / \% \quad 70 \quad 0 \quad 0$
Water Rates.-About 6/-
per acro per annuul

Plants.-5 Acres Oranges 9/12/- $48 \quad 0 \quad 0$

> Vine C̈utting Raising

Fencing.-Cost of 1 Fida,
7 chains .. $\quad \because \quad . .15 /-\quad 5 \quad 5 \quad 0$
Half Cost of Division
Fence, viz. 2 sidos and
1 end, 37 chains $\quad . \quad 7 / 6 \quad 1317$ is
Gate .. .. .. $\quad 3 \quad 150$
Total Expenditubi Flrst Ypal -- 260 9
Second Yrale -
Twolve Monthly Insta].
ments, five ycars'
system
system .-O Cultivating
and Irrigating .. $\quad 5 \% \quad 50 \quad 0 \quad 0$
Water Rates,-About 6/-
per acre por smmum... $\quad 3 \quad 0 \quad 0$
Totat, Exmenditurf. Second Year -— $100 \quad 10 \quad 0$
Total Expenditure First Two
Yeurs, "5 years syatem
C360 $\quad 196$
10 years' system £ $£ 22196$
Thothird yaň's outlay will also bo £100 10 s ., after which the yield should be amplo to cover all exponditure, including instalments on lund.

1st October 1891.
BARK AND DRUG REPORT.
(From the Chenist and Druggist.)
London, 18tb Felb.
Anxatro.-Fleven bags bright seed from Ceylou gold at 2 d to $\%$ dd per 1 b , and alargo quatity of dull ammatto seed realised from 1d to $2 d$.
Nux Vomica.-Rather dull of salo, and somewhat easier. Bixty packages were shown, and the bulk of
this Was bought in at 118 for slightly damaged fair grey Beed from Colombo: some ordinary brownish seed from Coconada moll at 889 per cwt.
Qutyine, - Quite Hat and easier. Gecond-hand German bulk is hawked about $9{ }_{i}^{3} d$ por $0 \%$. oll the spot. At the Arastcrdam bark eales in Jannary last $17.8 \overline{0} \delta$ kilos sulphato of ginluine wero offered, agalnst 7.559 kilos the ths January nuction of 1891. In the February sale of this year 18,195 kilos wero offercd, sgainst $9,312 \mathrm{kjlos}$ in Fcbrumry 1 Mil. The totel amonnt of quiaine in the bark offered in Amstordam during tho first two monthe of thif year excects considerably tho total offerlugs during tho fist four montles of 1501 .

London, Feb. 24.
Cinchona.-Tncsday's auctions were unnsually heavy Tho catalogues numbered of:-

| Coylon | 978 of which 86.1 wero sold |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wast Iudian | 1,417 | do | 1,316 | do |
| south American | 406 | do | 208 | do |
| Java | 173 | do | 173 | du |
| African (Weat Coant) | 86:3 | do | 56.3 | do |
| Total | 3.587 | 10 | 3,151 | do |

The greater part of the 413 packages which remained unsold at the auctions havo subsoquently been disposed of at the equlvalent of the sale value The large prepouderance of Indian barks ht tho sales was agair a somewhat prominent feature-Indla may, in fact. be satd to havo onstad ceyon from the loading pobition sho has of lato years occupled pjon our market. The sunply of West Afrlean burk, too, way larger than we believo it has ever been beforo.
The following are the spproximate quautities bought by tre princialal buyers:-
Agente for the Trunswick worke ... $1 \times 1.87$
Agenis for tho Mannheim and Amsterdam works 188,080
Agents for the Aurrbach worls
Messrs. Howard of Sons $\quad .$.
Ascuts for tho Itallan and: American works $\quad \because \quad 67 \% 93$
Agcnts for the Frankfurt o/M and Sinttgalt works 63,411 Sundry drugglsto
'lotallquantlty of bark bold
loupht lin
Hought liz
105,001
Total quantity of lark offered
;98,397
The auctions showed rather irregnlar results, hut, considering the large quanitity of hark offerod, thoy procoeded very steadily. At first thero was gome improverarnt noticeable, but that was afterwards lost. The mult remnlus steady at 1td per 10 on an average. Much of the cinohoma , fferod was of gnod quality, and thero Was a much larger percentago of Lodger bark than usual. The fllowlug figures represent the exports frou Java durlig the second halves of the last flve yenes:-

$$
\begin{aligned}
& \begin{array}{lll}
1891 & 1-90 \\
\text { Anister-Amster-Amster- Auster. Amater }
\end{array} \\
& \text { Anister- Amster- Amster- Austor- Amster- }
\end{aligned}
$$

Private plan-
10n9...... $4,603,747$ 3,851, 341 $\quad 2,221,745 \quad 1,8^{+} 4,1881,635,729$ Goverrment
phautations 459,823 200,318 $292,915 \quad 3355,433 \quad 361,472$
Thutal b,153,570 4,121,693 2,614,660 2,190,321 2,017,206
Fob. 2.).
Hisskntist Olls.-Timongrass fint at 1 -ltithe d. per oz. on the gpot. To arrise there offers at lide oif. Citronclit offers on the spot atid per oz. In hottles and部 1 per oz. in tins. 'lhe c.if. quutation for tins is letd per ib.

Java Tra.- Jabat year was not a very good one for Java tea, the priege being low and the erop a small onc. Towards the end of the year higher prices wero nbtained in Amsterdant than in Itondon but it ia a question "bether this would have been so lad the whole crop been put on the Amsterdman marke'. The attempt to g't the tea dircet to the coneumers in Hallond has nuet wi h so muoh sueceps that further efforts aro being made in that direction. In future Japa tea will be exolusively uaed in the Netherlands Indian Army, and the Ohincee, with an ege to business, have snececded in getting hold of some tea plantatione, which is dej'ored beearao the Chinese find ways and moans of marking a profit whieh others would unwillingly resort to.-S. $F$. Press, Maroh 8.

## NO'TES ON PRODUUE AND FINANCE.

The Produce Clearing Houre.-Elsewhero we give a report of sbe prcceedinga beld at the aunual geveral meeting of the Londoa Prodnce Clearing House. Thas organisation bas becomo a very importsat factor in Blucing Lane, and oue whioh it is impossiblo for the mont conaervative of the fraterpity in the Lasue to ignore. The fact thai sa large a quantity as 112,000 chests of Iudian "type" tea passed through the books of the compouy during tho jear is remarkable, while in tho report special roforence is made te tbe increased dealinga in Indian tes. A more importunt matter, however, is that the opsratiens is thia "fatare markot" aro liksly in course of time to exercise cousiderable influonee on the actual market on the spot for Indiau teas, and it will by for produoers to consider iu what way they can, in their own iutereats, beat utilise the orgauigution. To show tbat it might not bo altogether without its uses let us only imagine that last spriug, when prices for Souchong were nence per lb, uver what they now are, that some prodnoers had seeu fit to sell their produet of that grade forsurd, uuder tho Olearing Mause contrasta, and an easy calcalation will slow to what extont tbey might have gaiord thereby. Whether, however, planters une or do not uso this organisation, there is no doubt, as alrcady montioeed, that thederinrs through this company will have widely.extenlung influenoes upon the market. It is a sign of tho times to find cooservative Mlnciug Lane nt last waking ap to new methods of doing busivoes, long fsmiliar to our neighbours beyond the tos.

Last Weer's Tea sales.-Tho enpply of Indian tea brought forward atill cousiats principally of com. mon gradoa of mulh inferior quality to those offered a few woeks ago (says the Produce Mar. kets' Review), wbile prices lisvo Lenn irregular, aud occasionally lower, for the less dosirable parcell. Unless thare is a muob strooger demasid for theso gradoz, curreat ratos cau liardly ho maintained, notwithatanding their present low prices. On the otber hand, teas of goot useful quality are scaree, aud aro eagerly sought aftar at bigher prioes. Thia bas heen particularly noticuablo in tho past weok's public sales, more erpooinlly for whole lenf kindo, which showed coosiderable advauoo from the lowost point. Brokeu rokocs have shared in the npward movement, but to a smaller extent, while the thast grades eoutinuo to be actively compeicd for at prices showing a further rise. The enquiry, iu fact, during the past beason has boon for tea with quelity, wbich proves that the demand morely for prico is doclining. Importers would do well to note this, and instosd of looding tho market with lea of uodosirablo charactor, thoy should turn their attention to proouriog a lariger proportion of good medinm and fine dsacriptions, iu doug which their interests would undoubtudly be better served. 1f, howner, they persist io the present course, whioh will largoly augment the mupply in the eoming season, coopled with a prohable import of nearly $80,000,090 \mathrm{lb}$. frow Ceylon, they must be prepared to laco the lowat prices yet recorded. At tho publio sales 32,623 packuges were brought forward, aud the biddiog was brisk for all goorl grades, but the commonsorts wore comparatively neglected. The Ceylon snles, io aooordanco with the reporta from Ccylon as to the quantity expor. ted, havo again baen rather smaller th su was gonerally antieipated by tho boane trade, and prices have bean full maintained, nud in mest eases lasve exceeded the January quocations. Tho quality hys beon fairlg grod, but porfeot uxeolleuce in tbis respest Is hardly to be ospected antil rather lotor on in the woason. Strong elforls are evilently to be mude not only by merehauts and dualors, but also by represontativag sont direct frou tha island, to push Uoyton teas at tho fortheoming Ohicago Exhibitiou; and when the snocesa which alloudel the efforts mado at thalato Uolouial Exbibitioo to laring Oeylon leas into general favour is considered, it is hardly to he doubtol that a great atride will almo bis mado by theso means iu the United States. This question, altheugh not of immediato importance, must altimately
have a strong bearing upon the fature priee of ted in general.

The Exchanae Bugabar.-The silver problom and the aps and downs, ohiells downa, ln the rater of exchange between this osuntry and tho Far Eat havo beeome too burdenseme. It is no wonder, therefore, that in India busiuess men are beooming restive on the sabject. The pesition of a business matu io Indis is a tryiug ono. A decline in exohango teuds in tho first inatance to stimalato tho buyer of imported guodn, hecanse he fecla that with overy fall in the gold equivalent of rapee prleas there is the less probabillty of his being able to buy later on at lower rupeo prices; in othor words, he is the more dieposed to think that priees in the nilver earreney, with wbich ho alone has to do, have in ommmercial parlince, "touchod bothom." But tho vory feot of a docline which is purely arhitrary, it is dae to oonditious ahsolutely outsido the eiroumstances of the trade in whioh he is engaged, nod is quite incalcus. lable, makes him doubtful as to whether as reverse movement may not ensue, and mark his purehased relatively dear. No wouder, thon, that the fall in exahager has become the chitif topin in buainess olreles in Indis, for, with either a falling tendoncy of exchange such as has been now prnotically oontituone sinos October, 1890, or a rising tondeney of exchange suoh na was experienced from May, 1880, to Soptomber, 1890, the importer nad exportor alike are cqually ancertain how to mot. Mowever accurate may be thoir calculatioos, of demand and supply in regard to the commoditios in whiob they deal, howevar shrewd their foroosats of the sonsons, they are still as likely to full their operations end in lose as if thay were mere gamhlire.

A Supposen Ruc.-There is talk of Franeh rig in ooffco, Its home is iu Mivre, Neither New York, Inailon, nor Hamburg isi mplieated in the husine, bt Antworp is said to have an interest in it:-H. and $C^{\circ}$ Mail, Fob. 19.

## AN EX-CEILON PLANTER IN AUSTRALIA.

gife of a "Jackaroo"-paddocks and sheep-nuns -IS THE INTERYOK-MILDURA-SUNDAY OBSERVANCE -a day and a male of work.

Feb. 16th.

I have soveralitems to write about, and will likely oncloso papera which you may be pleasod to publish. I am hore living on a atation in N. S. Wales. Tho fife of a "jackaroo" or gontleman approntico, or What jou call in Ceylon a "creoper," is a pleasant mixture of plasme and pain, of rongh johs and glorious riding over the flat grass paddocks. A "paddock" is a field, but a very largo field. Somo are 2,000 acres others aro 8,000 acres. Sheep-runs go from 30,000 acros to 300,000 acres, nind the gazing powor of the land is very finely adjusted since univeran fencing took tho placo of shopbarding in days gone by. Molus wre placed in paddocks, and tbo num. ber of sheep por cese, or the number of acres per sheop, is nicely arranged. The breediug and select. ing is so ersily managed in paddocks, and fewer men are necossary. Formerly shephards lost their sheep like litule Bo-pocp and didn't know where to find them. Rams and cows and lamha were mil mixod ap; and what was worse, neighbours fonad tbelr ghoop getting mixed. Now overything is orderly aud mothodical. I am not, ne yon will bo sure, oapablo of explaining the manngement of a sheep-rnn after a wcek's experiencc, but a shortsketchy description of the scenes and sceuery unight interest your readers.
After finding that Molbourno did not oxactly welcome mo, in fact the times were 80 hard that now comers scelsing employment were not likely to bo welcomed when thoso already on tbo spot were finding it a difficult thing to live, I journeyed into "the interior," as a Coylon conductor would sny, and found myself across the Murray, my old friend at Mildura, and specding across New. South Wales, across a that, hot, dry, plain. I arrived at Denili. quin and oventually found the station which was
my destination. The sloping garden where "Paddy," not the Irishman, hut tho Chinaman, toils in endless and untiring industry-watering, watering, whtering in this thirsty climate. His water-melens and loekmelons are delicions in this clinatc. Why cannot melons bo enltivated in Ceylon? Surely in Jaffna large quantities could bo grown." The liouse, where hlinds keep out the light and fine wire ganze doers keep out the flies, and glans doers and windows leep out the hot winds when they blow. The housc is comfortable, nay, luxurionsly firminhed and grape vines and crecpers shade tho verandahs. The kitchons nnd other rooms form a wing at riglit angles, and round tho back are the stere, the men's quarters, the various sheds and stables and yards form what you in Ceylon cull a "compound." Then farther en is the cottngo of an old ponsioner "Harry," and beyond thut the stock yard where horses and cattle are driven into and out of constantly. About half a mille away is the wool-shod and sheep yards, and then away to the far horizonwhere deceitful nirages pretend that thic distant timber ia dipping in cool waters-stretches the flat succession of prddocks all fenced with wire and posta. Ah that miragel In old days how much the torturod wanderer, lost-bushed-for days, folt the anguish of Tantalus an his eyes revealed cool lakes into which the guns and boxtress dipped their tassels. Near thls are the "Old Man Plains" a great stretch of dry plain across which many failed to make their way to the Murray and lay down and died in drys gone by. Near hy, say haff a mile, is the town-ship-two hotels and a hovel or two, where driuk breeds a curse to the improvident station hand, where the jaded conch-travellers etacken thoir thirst while thoy uro changing horses. These hotels, pubs, or shantios, are a greater curse rather than a convenience. Away heyond the tewnship stretches the "common," $n$ resorvo attached to every towuship for special grazing privileges, $\AA$ treeless phin as far as the eye can reach save the faint odging of tim. ber harely vlsiblo in the liorizon. Sometimes the soil is red and lard, sometimos it is light-celeured and sandy, sometimes it is dark and covered over with deep cracks showiug the stiff clayeynoss of its composition. The last ntentioned is heavy feeding, the seeond is light feeding, tho first is sweet feeding. The first mentioned is the best in Mildura. Let nis mount the well-trained station-horse "Jinmy " and start with our host rennd the yard aud away past the wool shed and out into tho padderks. Groat mehs of sheep will stare at us ns we "amble" along; or, alarmed at the sight of the colloy, they will nove rapidly away in, a long gray line marked by dust to another "camp" in the paddock. Every praddock is so defined that sufficient water, and variety of feed is woll distrihutod. The water is found on the "frontage" of the Billabong creek or in water-holes, or tanks or lageons. As the water dries up there is grent danger of the sheep getting "bogged" in the mud. As we drove along the ether dny my host jumped out of the buggy and lad the diangreeable duty of drag. ging a bogggod sheopout of the water hole which had become, to put it midlly, considerably "high." And talking of driving-driving over the endless plains is not wonderful, but when you get on te a pine-ridge and go right tirrongla the bush ameng thickly grewing pinos in a double-herse buggy the sensatiou is decidedly novel. The porfect nbedienco of tho horsos and the skilful manipulation of the reins was worth seeing. $\dagger$
I have taken part in moving a few fat bullocks into somo other paddocks, and shifting some horses over the run, and this has heen very enjoyable; but it is merely childs play compared to real cutting ont eattle and horses, but still the wholo thing is plen. gant and enjoyablo in its novelty. Sitting in the garden in the moon-light the dark pines dottod about on the park-like expanse, and the varied folinge along

[^74]the creek, and the white painted water-tank standing on tall scaffolding to which a steam engine puinps up wator for garden and bathing purpeses-all this form a delightinl surreunding in the dry erisp coolness of the evening air. But I have net yet begun the real duties of a "jackareo," and much of the glamour and novelty will seen he rubbed off in patting one's land te a job whatover may offer, or to whatever one is ordered ly the "boss." But still the clinate, the food, the surroundings, are iufinitely superior to the enervating, sensnal, relaxing climate of Coylen with the ever-present native at one's beck and enll. Mildura is to be the heacon that will beckon me on: for that I will savo moncy, and that will, I hope, be my haven of rest after years of unsettled rostlessnciss.

As I write, the stillness and quict of Sunday is round the placo. Even the Chinaman in the garden refrains frem his singing: at lenst I suppese he nueans the sonnds he utters sometimes to bo tho outpourings of a happy licart in the enjoyment of song. Sunduy is a day of rest on a station just as on a plantation in Ceylon.

## Abehdonensis.

T.S.-Since writing the above I have putt in a day and a half of werk with my liands, and they are swollen and tender and weunded. A capital thing in a country of the white man, dent-cher-know, to use ene"s hands a bit instead of those everlasting coolies, dont-chor-see? Fine thing to recommend to some ather fellow, but it gets monotonous to say the least of it, especially in $a$ "white man's country" and you have tho homy.hnuded son of toil mnttering in his beard shout the "damned jackareo." I strongly recommend discontented deries to "take a hand" in roadmaking or cutting wood or breaking stones for two duys, and try to imagine it is Australirt These glerious galleps, yeu know, beunding aud boundless prairies, fresh, crisp air, and alit-ah very sore at the "foet of the hack." Yeth-aw-dont-chor-know.

## (Copy of Letter sent to the Editor of the "Brisbane (ourier ")

Dear Sir,-In the issue of the Argus of the 13th inst., there is amanifesto by Sir Sammol Griffth, favouring the intreduction of Polynesian labour.

It begins by explaining how the change of opinion in his pelicy or in lis :ittitude towards the question of coloured labeur occurred. The chiof reasens that had influonced his opinion, and had made hinı a determined oppenent to tho importation of coloured labour, are enumerated. I will go ever them.

1. It tended to enconrage the ereation of large landed estates owned for the most part by absentees, and worked by gang-labour mid so discouraged actual settlement by simall farmers werking for themselves.
2. It led to field labonr, in trepical agriculture being leoked dewn upon as degrading and unworthy of the white races.
3. 'J'ho permanent existence of a large servilo pepulation amongst us, and net admitted to tho franchise, is not compatible with the continuance of our freo political institutions. And besides this is udded, se far as Polynesian labour was concerned, the discredit that had hoen brought upon Qneensland by the abases in the Seuth Sea Island Trade. I havo been a planter in Ceylon and Indin for 18 yeara, mad have worked Cinhalese, Tamil, and Canarose coolies during that time; and I have thoroughly stndied the question of coleured labour, how to get it, and how to keep it. I know hew labour is sent to Mauritius, the West Indies, tho Cape, fe., from Indlia, how they are sufoguarded and pretectod by Govermment ; and hew they come back te India with great (comparutive) wealth. The immense beon of a class of labourers, docile, industrions-from pret of our own dominions, and pretected by Govornment, heing introduced into a country, trepical, or sub-trepical can only be realized by those who havo worked coleured labour. In Ceylon we got Tamil Coolies fren the South of India to cemo over and work in eur plantations. Tho recruiting is closely watehed, and many of our recruiting ayconts, or kanganies, hre incarcerated for breaking the simple precmationary pulea
as regards minors. This prevents abuse, because unlike Mauritius, \&c., the coolies are not protected by special Governmont regulations, but, being so near, they are smpposed to counc and go voluntarily. The kanganies receive mavances of money from the Ceylon planters, and they go over and recruit iu the villages und collect gungs of coolies at about (roughly) a pound a head. But sinco cofiee friled, and ton arose in its stead, there lins been far too littie recrnitiug in India. Coolies now-q-days prefer to remain in a country where they lave more freedon and license, far from the restraining influonces of easte, pricsts, and family ties, where money is more plentiful, and lifo more oxciting and lively. Tho Tamil Coolie when ho first Iands in Ceyton suffers from a revulsion of feeling when be fiuds tho couleur-derose promises of the kangany fade away into real life. But gradually he gets used to the new order of things and grows contonted-even happy. 'Then there has grown up what I may call a "croole" class of coolie. What I mean by a creole class are those coolics born of Indirn parents, but born and bred in Ceylon, who have not seen the country of their fathers, and who only lnow tho conntry of their birth. 'L'hese coolies form themselves into gangs and go from estato to estate trying to get larger advances, and they at last get so indebted to their kanganies, tbut they are virturlly enslaved to them. Planters havo unfortunatoly been obliged to play into thoso kanganies' hands and the rate of advances has gone np, and the socurity of a settled labour force has beeu shaken by those restless gangs who try to obtain higher advaucos. But, notwithstanding, those dranbucks, Ceylon stands in a uniqne position as rogards facility of Iabour. In Southern India, of course, they obtain labour in tho country itself, but one disadvantage arises from being too near the homes of tho labourers for this rendarg tho labourer too independent, becanso the is within "moasurablo distance" of his lome, and can go and come-malyré the convenionce or control of the planter. But in Ceylon, though tho coolio is snppesod to he a free agent, and is really so as regards the planter, yet is not so as regards his kangani, or propriator of tho gang; and in any casc tho existence of tho sea heing between him and lis lome, grently strengthens the hands of tho planter in Ceylon, as compared to Southorn India. Tbe labour is drawn from an immenso comntry in Sonthern India, which is thickly popnlated with Tamil-speaking pooplo. But thore pre other tracts where "Maliyalum" and "Telngn" are spoken, and thon Mysore, where Canareso is spoken, wifich would yield inmense labour-gangs for our colonies.

Now I am coming gradually round to this question of Queensland requirements. The Cinlalese are not very guitablofur plantation work; though, since tercultivation lias so greatly incrensed, very many Cinhaleso who have suffered from the coffee failure, partly becauso they grew it, hut chiefly becuuse they stole it from plantutions, and camot now steal it since coffee plantations lave been smpergeded by toa-gardens -vory many Cinlatese have begnn to work, and giving gront satisfretion. But the fact of their being so near their villages, like the case of the Indian coolie, renders them urreliable, unsettled, nud independent.

Mr. St. George Canlfeild did much to influence Queensland ageinst Indinn labourers by importing the scum of the Colombo Jail and "Sea, Street" bullies. Many of those rascals woro wrecked In the "Quetta" going lomolntely, and arogiving trouble in tho noigh. bourhood of the wreek. I'hese Cinhalose scoundrels gave Qneensland an nnfavourable improssion of Indian labonrers. But the unsophisticated Tamil, or, if you liko, the sophisticated-this is a very different being. The Hindustani or Bengali labourer is very largely sent to the West Indies undor Goverument Protection. Now here is a vast field of available labour, and in Queensland you haro a vast unopened tropical conntry, rich with undaveloped wealth, ready to grow products which this Southern Empiro has to get from outaide hor bonnds. Cotton, coffoe, ten, chocolate, rice, maize, coconuts, tobacco, spices, \&c., all thoso tropical riches aro, hs it were, latent in your soil and climate, and who bars tho way? The aog.ja-therwangor whito labourer who cannot work
himself, and grudges his coloured brothor a "show." The white man has all the rest of the country; but here a hard and fast line must bo drawn an the white and black cannot work slongsido each other. J3nt beforo we go farther with the question of labonr I unst point out that "nining" must he probibited whero plautations are established because a rush of miners will ruin any tropical planter. I am now to this country, and ans not very suro of nly ground, but I understand that the Governmont reserves all right to minerals; and, should valuable minerals be discovered, miners are admitted to take up allotments or "clains." If that is allowed in Northern Queons* land then capitalists could never be expected to open up tho conntry in tropical agrioulture, and would not drean of importing Indian labour.

My iden is, let there be full compensation made to planters in the eveut of a miners' rush; or let the planter benefit by the chance of minerals being found on his property, and protect him in the possession of it. Then Govermuent conld appolnt immigration agents and commence negotiations with the Indian Govermment. The throe canses that rendered Sir Banuel Griffith a determined opponent to coloured labour, soem to a tropical planter very weak, narrow aud unworthy of a great politician. No wonder that his mind has at last shalien off the shacklos, and has risen abovo sneli a narrow horizon. And now let us see what reasons havo ronsed hiut. Ho finds that the sugarcano can be cultivated by white famllies and sold to the manufacturerg at reasomable prices, VET thoro are not enough of Fhropeans to carry this out everywhere, and the planters are really in great strait: for labour, and mills have thereforo to be closed. Now the Government step in and tries to save an industry that it has done its bost to strangle. Sir Samuel Griffith appears to favour Polynesian to Asiatic Iabour. I know nothing of I'olynesian labour except what I hasc read and hoard. Fiji's ex. perience, and also the past experience of Queensland does not lead me into the belief that those scattered islands of the liast, where kidnapping and reprisals in tho shape of murders of boats' crews are the best recruiting grounds for Queensland. Iurn to tho other side. Fou approach an Emplro, whose civilizntion is the oldost in the world, whose present Govermment is a model to the rest of Govormments, whoso teening millions of industrious races are ready to go and Work-not on the selfish principle of the licather: Chineo,-an alion of the Empire-but as fellow-snbjects of the Crown. They are docile, intelligent, and obedient. You have a glorions tropieal conntry that has been stranglod by the close preximity of the white Iabourer. Had thoro been in stretch of sen between Queensland and the rest of Australia, it wonld long ago linve settlod matters in accordance with the pocnliar and special circumstances and position, regardless of tho joalous aud selfish hootings of her sister colonies.
(Signod) W. A. Tytlar.

## THE AMSTERDAM CINCHONA AUCTIONS.

## (Telegram from our Correspondent,)

## Asstennasr, Febrnary 25th.

At today's cinchona auctions 4,780 peckages of Java bark, representing about 510,000 oz. sulphate of quinino, were offered for sale. With fair competition, 4,067 packages sold at an average nuit of cot cents. (equal to 1 fd to 1 tad per lb. .), being abont equal to that obtained at Tuosday's Loudon anctions, and the same as that at the Amsterdam auctions of January 21 st. Consldering the henvy quantity of bark offered, this is very satisfactory. The following prices wero paid:-Manufacturing barks in chips, broken quill and long quill from 15 to 36 cents. (equal $24 d$ to $6 \frac{1}{2}$ d per 1 b .) ; ditto root, 15 to 30 cents. (equal ta 2s3 to $5 \frac{1}{2}$ d per lb.) ; druggists barka, in ehips broken quill and long quill, from i to 60 eents,
(equal to $1 d$ to 10 ser per lb.); ditto root from 16 (equal to ld to 10 per per lb.) idto root from 16 to
64 cents. (equal to 2 z to 10 d per lb.). The princi.
pal buyers were Gustav Briegleb, of Amsterdam, the Bannswick quinine works, and the Mannliein and Amsterdan Works. (Mr. Brieglob is supposed to buy for one of tho American factories, one of the hoads of which attended the sales. It is his purchases that gave riso to the "symdicate of buyers" report a fow weeks ago.)-(hemist and Dirugist.

## SCOTTISH ASSAM TEA COMPANY, LIMITED.

The Secretary of the Compsny haa issued the following to the sbireholders:- "I have the ploasure to inform pon that the totel quavtity of ten made during neason 1891 lias amonnted to $370,608 \mathrm{lh}$., whioh, although $26,562 \mathrm{lb}$. lees than the exceptionally large crop of tho previous year, is still about $33,000 \mathrm{lb}$. in excess of tho quantity made in 1889. Up to this date ahout $308,400 \mathrm{lb}$. of the season's teas have heeu cold, producing n krosa sum of $£ 18,044$, being on averagc prioo of fully $10 \frac{1}{8} d$ per lb ., as agaiost 11 dd jer lb . average ronlisod tor whole crop of tho preceding yoar. Five invoioes yet remain to be sold, and, taking thero at or ahont Caloutn valuatioos, it is cstimatel thas the total crop will produce a gross sam of about $£ 15,750$, as against $£ 18,600$ groes proceeds of orop 1890 . Complete a ocounts bave not yet been received from India, but from the figura alroady available it isevident tha: the exponditure for 1801 will consldacrably oxoced that of the previous year, the oxcesa arising ohiefly under the heads of "additions to maobinery" and "cost of importing and recraiting now coolies." On the other hand, thore bas been a substautial gain (about $\& 1,500$ ) under the haad of "exchange," and tho rato for re mittanoess to Iudia still continacs exceptionally favonrable. The latost accounts from the Gardens are of a satisfactory nature, all cold weather oper. ations-sach as boeing, pruning, reuewal of bnildiogs, do.-were well advanoed, and everything was being got ready for making a vigorons start with the now season.-HI. and C. Mail, Feb. 20th.

## INCREASING THE LIFE OF WOODEN SLEEPERS

From a paper read by Mr. H. W. Reed at the Ninth Annual Oonvention of the Road Masters' As. sooiation of Amcrioa iu Augost last, we learn that in tho Uuited States alone, moro than 73 millions of woodsn sloepers aro used aumusly, and tbat the present limber aress cannot possibly oontinue to supply more than half that quantity. This has caused Amerionn railway engineers to devote more attention to the differcat motboda by which tlmber can be preserved lban has been the case in otber coustrios, and Mr. Rood also points ous tbat there are soveral methoda of preserving the lifo of sleepors, besides the uno of chemieal prescrvatives.
1st. "By soleoting the most durable t'mber, and inisting upou the uso of proporly desigeed beariog, or base, plates whosever soft wood sleopers are used.' Tho averago lifo of hack oypross sletpers is tight yeara, and of red cedar, never years, when the rails are allowed to rent directly on the sleepers $;$ but when bearing plates are uned, Mr, Meod estimates tho life of the same sleepors at twelvo years at lenst. When soft wood slocpers are used with douhle or bullbendod rails, their life may he inoronsed from 50 to 75 per oent by using ohairs with a very broad base ; for as we have pointed out moro than once, slcepers of this sort arc, in the majority of cazee, crughod or cnt to pieoos loug before thoy are worn-out or docayed. Any. ono whe will tako tho trouble to examine the creosoted fir or deodar sleeeptry taken out of any Indinn Railway. 88 nufit for furtber ase, will fiod that at least 75 per oent are fairly sound with the exoeption of a small portion on oither gide of the rail or chair-sent. In connection with this, wo may point out tbat the chairs in usa on all the large railways in Great Britsiu, are from 35 to 100 por cont. hoavier tban those in nise on Indian Railways ; sud, consequently, they bave a larger bearing anrface, and do not damage the wood so much

2nd. "Give proper attention to the speoification for : and inspectiou of, sleepers." Mr. Reod points out that althougb every Company has its own specification s, Which require a certain width of betrt, freedom from wiud-shakos, rot, hoilows, splits, \&c., it is customa y to allow alight variations from tho specification, aud that cuutraclers will fre quently take advautage of this variaticu unless the sleeper inspector exercises great firmoess, nod an unnsual nmonnt of good judgmont. This ia oertainly a most important point, and it should always be distinctly stated in the agroement, what amount of variation is to be allowed, instoad of leav. ing this to the discretion of the inspecting officer, as is too often the case. A difference of one or two inches in the leagth of a sleeper is not of mach importace, but net more tbau balf an incb difference in width should be allowed wben broad gauge sleepors are beiug examined, and any that have large gum veink, bollows, or splits, should be rejected.
Thonsanda of wooden sleepers are condemned overy yenr as heing nnfit to remaih in the road, solely because they are aplit in the oeoure to gnch an extent that there is no hold for tho spikea : when suob sleepers were accepted, the cracka were no donht very small and these could hnve been provented from inoreasing in size by putting an half ioch bolt through the sleeper about six or nine inches from the eud : two plates or washers, fonr inoles square, and one fourth of an iooh thick, would alro be required, and the whole could bo made of scrap-irou. Dog-naile, bands of hoop. iron, and the many other methods which havo been tried, are of no praotival value, but split sloopers wheu properly secnrad in the mannor above doseribed $188 t$ as loog as sound sleepors and aro guite as valuablo. Even sonnd nleepera oftcn split after they bave been in uee for a short time, and as the cost of the bolt, and waslers, inolydieg the labour of fixing, would uot bo more than ono rupee per sleperer 'if dono at botb onds.' it would perhaps be a saving in the ond it all wouden sleepers were su treated heforo being put iuto the road as a preventive measure.
Tbe cost of uniutenance is la rkely influenced by the life of the sleepers ased, and if by fecuring the ends this can be incrensed by two jears, it will certaiuly repay the cost of applying the bolta,
Any sleopers that have more than balf an iuch of sap-wood oitber in depth or breadth, sllould be rejected os uofit for main liuu nse ; such sleepers deteriorato very quickly, and often loso oue third of their origioal sizo within threo or fonr years.
3rd. "Sleepers shonld not he cut wheu sap is flow. ing freely." From experiments made by Mr. Reell it was fonnd that yollow pine gleepers cat dnring the mentbs of January, February, and June (in South Goorgin) had at least 20 per cent. longer life than alcepers cut during other montbs.
4th. "Sleopera should bo properly sensonod hofore baing need, and this onn be best done by piling, so that a frce oircolation of air can be maintaiued tbrough and aronnd, them." Sagsoetioes Nos. 3 and i are oerthinly deserving of more atteutiou than they have hitherto receivod in tbis conntry. A8 a rale, Indian contraotors ont sleopers whouever labour is a prilable, and this ne donbt is the reason why sleepers of the ssmo class, out wilhln a short distance of each othor, givo rosulta so widely different. W ooden aleepers are often alluwed to lie abeut in the forest for a month or two after being sawn, if there is not suffioient water in tho nearest iiver to flont them in; or, if the cart traoks (ibey caznot be oalled roade) are inl bad order, hut no regnlar procedine is followed; and all contractors try to deliver the whole of their stook as toon as possible after it is cot. Wben staoked at tho denot they are nsually laid so close together that only those on the outsido of the pile got any fresh air, and when material is required for constraction or revewal, sleepers aro not allowod to remaiu at tho depot longor than is notually necessary. To lonvo them exposed to the sun's rays would cause many to aplit, but oheap shods with tiled or bonrded roof could be provided $\mathfrak{a b}$ a small oost, and it would thon bo possible to geason them for a year or more, iustead of insing them within six mouths from tbe date on whoh the trees were ont down.

5th." Proper drainage of the road-hed will increase the life of sleepers." In this respeet Indian railways aro far abead of those in any other conntry. The advanteges to bo derived from the ase of good stoue ballast do not appear to bo thor ughly understood even get on Earopenn or American railwass, nlthough rome of tho best practical men in esch eountry fally reeognize its valuc, and have recommended its being adopted $n$ s the standard whenever practieable.

6tb. "Proper care of sleoper." Tho practice of usiog picka to pull sleepers into place is destructive of their life, for tho pirk not ouly makes holes that admit water into the sleepers, hnt of ten eplits the sleeper, thus providiug an nenue for its rapid destruction. Hooks are rouch better thao picks for placing sleepers. Old spike-boles are also n prelific case of decay and ahonld be plugged with wood when re-spiking." The saggeations made in tho last paragraph of Mr. Road's paper are degerving of attention, aud wo belleve that wost railway men in this conntry are nware of the necessity of atteni ing to such dotails.
Befora leaviog thi subject we may mention that in Americs bawn aleepers are only used when hewu sleepers are not procarable. Mr. W. B. Yarson, c.e, Engineer in charge of the United States Sub-wny Cempany, who has had $n$ large amonnt of experieace with wooden sleepera, 8ays: "Hewu aleepers are proferable because they are more durablo: meu of ex. perience iu sueh matters claim that tho adze in hening closes the pores of the wood, while the snw leaves them open to absorb molsture and haten decaj. A preat objcotion to sawn sleperes is that they can ho mado from large cenree-grained atiekf, gıving several aleepers to a section, and it is cven posaible to pnes off old or dend tumber when decased portions have been remored by the sawn."
In Australia also, sawn slcepers nronot in faveur and it is generally specified that the loga nre to be split witb wedges in tho samo manner ata woodon fencing: this preventa cross-grain timber being nsed. Neither splitting or hewing eppenrs to have been tried in lodin or Europe to any approciahlo extent; and if sawn sleepers wero objeeted to, is higher pries would prohably be demanio', as there weuld be a great deal of waste with large log if they were split instend of sawn.-Iudian Engineer.

## NOTES FROM YERCAUD.

## (Fion our own Correspondent.)

Yercaud. March 8.-Sinco my last Inttor the atream of arrivala lasa run atcadily on and the Ho! Hum! Ya! Cum! song of the benrera is now a daily sound, It is impossinle not to admire tho good humoar, and general cheeriuess of these mea who, in all weathern, often cold, huugry, and ill-oled, set willingly totbeir by no meana eary task of hreasting the ghaut with perbapa sixteen stone of solid weight upon their shoulders, nnd lighten their way with ceaveless quip, crauk, and jost. The ease and economy wilh whiob the She: varoys oan bs remehed is remarkable, and if more widely known would certainly conut much in their favour. Leaving Madras in the oveulng Sooramnngalum, or Salem, the station for the Hills, in renehed hy 4 am . the next moraing, giving time for a eomfortahle wash and brubh up and chota hazri bofore the davn appenrs. A hrougham, bullock eoach, or the rapid, though iess lusurious, jutka, ecvers the ground to the foot if the Hilla in less than an homr, and the cheery beareralinve horue tbeir burdean aloft and left the harning plains well behind hefore the power of the suubegins to make itself felt. Yereaud is weached oasily hy $90^{\circ}$ clock, then n hath, breakfast, a sienta and lo! What a chango is there. Cau tbis bright, alert, cool looking individnal be that gasping, dnst-begrimed creaturethat was called a Madrassee gesterday? If so would that his frllow Madrasens eould see him. and do likewiso! Only fourteen abort hours since howas driving to the Ôentral station amidat noise, dust, smella and hlasta of hot wind, and wondering to himself whether life wae werth
living. Now he has no hesitation in aosweriag that question in the slimmative.

If this deligbtful exchango ean be chtaiced by one nigh's travolling, then he in full of pity fer the perple who go furthre and perhaps fiere worse, Rarely does a vinitor who comes here for the first time fo away difnppointed, and numbers aro filled with eurprice and regrot that the ex. istence of so delightful acd get-at-nble a bealth recort had remained so long unkunwh to them. An ucea. sional matitor from lengal declares it to be far superier in every pessible way to Darjeeling, aod considers it wurth ilie extrn tronble and length of jonrney to get here. Epidemicn are almost uokoown, even the simple ous of messlea, which is eoustantly present in Ooty, never appoariug. The helicif that the Shevaroya are feverish is n pepular orror that bas been fanned inte fnith by the willfully bought oxperience of the fow. Oarelpsaness and impradence will bring about their own rosults anywhere, mid unfortuately people seem to display a latger flarn of hoth when ooce they get to the Hills. It is a common thing to see soung and delionte children, sometimes fresh from tbe euervating heat of the plains, eut in dacmp web wer before the heavy morning mista have heen dispelled, and again after buncet, when except in the dryest weather, it in too latc for them to be out. Exposure to the sun, violent exeroise, neglect in changing wet cletbes, are all causes likely to act injurivualy on frames enfeehled hy residence iu the plains, yot when tbey are never avoided, and illcess follow, the climate is blumed! Tho residents are henithy enough, hut thuygh acclimatised, they are cartful to avoid tho risks which 80 mo visitors iadulge in froety, nud never have cause to complnin. As elsewbere we havo been livieg in dread of the arrivnl of the demon ill. fluenza, but laspily bave escaped so far, though lt is amasing to seo the anxiety with which the symptoms of tho simplest cold nre watohed till filly developed. The Tasbildar nad all his clerks happened to feel ill simultaocously with foverish symptome, nud the alarm epread like wild fire that infucuza had nrrived, though every one lonked foslibli when no fresh cares ocenred, and tho nttack was traced to a simple, and natural canse. An impressicu exists that this is the begiuing of the most unhealthy senson of the year, but as $n$ matter of faet puhlic health is particniarly good just now, with eveu fewer eases than nsual prevailing of tho colds and coughs whieh, as a rule, aceompany the tryiug changos from hot sunny days to cold dewy nigbts.- MI. Mail.

## INDIAN IRIRIGATION.

The late Chief Secretary of Victoria, after visitang India, penned an able report aprin what be had noted in regard to Indinu admioistration. Summing up the eonclnsions at whlch he bad nrrived, the Hon'hle Mr. Alfrod Denkin enid that the legialation of India bad not mach to seach Australis, its admioistratiou little, ita pracuces litile, its relations of Stato deprartmeot and people little, its agricultare very little, but that India's methods of conatruction, mnnagement of canala, ounaervation ned distribztion of water could teach Anatralia a grent deal. Coming from the above nuthority and al tail end of a series of ocgatives, this remark is a high compliment tu' theao intrukted with the oare of irrigatiou in thia coontry. Mr. Deakin alluden to the circnm:tancesuoder which irrigation began in India an not unlike Auasralinn eiroumstrances. But bo remarks that in this country irrigation providea fresh food fast, only to find the population inorcasing faster, and not permaneaty riaing or likely to rite, in the social, moral or intellectual acale, to aven a European atandard. He etudied Indian irrigation as nul outrider, desirous of learning what the aystem could teael!. He alludes to Indian Enginoering designs and devices as worthy of acclimatisation in the colonies; and reviews the working of the aystem In a highly appreciative manner. The reporta apon whieh ho hased hls remarks bave now been succeeded by othera. But theso later writing
ooly tend to confirm tho greater part of what Mr Deakin has maid. He wrote for a epecial purpose alud touched upon some pointo wbich tho Indiancrltio is content to take for granted. But the reports now published ou the workiug of the Irrigstion Depart. menta in lasia during $1690-91$, strengilen $n s$ in tha helief thet that conntry is fortumala indeed, which can trutufully ay that it las nothing to learn from India in regard to irrigation. What is beiug donse here is the outcome of cesturies of native experience, followed np by Luropean roience. Irrigation must have beeu proatised by Inlinus in very remote nges, and even tbe poronnial canal of today appeara to date back from the thirtecntly or fourteculh centary. Jut now, outeife the Government rebeluta, the rain-filled tanka and tho little wells are the chicf sourat of natioo supplios, It is to these and not to the csunls, or tho tanks built by Mahomedan mouarcbe, t.bat the pooplt havetrusted for centurics; it is to these that we ohicfly look now for proteotian gainst a threatened water-faminc.

In regard to irrigation wo de zot propuse to dwell at greas length on tho ueual lest of a syatem, its financial results. I'bese, if atudicd marrowly, wonld load us to wroug conclanions; while to make clear tbe hroad deductiona that may ba drawn from the annual returus, would occupy more spnee than wo can sparo. Suffico it for the present to refor to somewhat old figures whlch eushle us oosveniently to cem. paso the ocat of irrigation io various parts of Iudia so far as concerna wurks which may be regarded as comparatively now. Here nre tho figures:-

Expenditure. Acrss Irrigated

|  |  |  |  | £ | manally. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ajmere | ... | ... | ... | 160,000 | 36,000 |
| Bombay | ... | ... | ... | 2,500,000 | 85,000 |
| Sind | ... | ** | ... | 1,180,000 | 150,000 |
| Bengal | ... | ... | ... | $6.000,000$ | 550,000 |
| North-w |  |  |  | 8,000,000 | 2,000,000 |
| Madras |  |  | ... | 5,800,000 | , 400,000 |
| Punjah | *** | ... | ... | 6,500,000 | 3,000,000 |

Madras, it will ho seeu, shows up woll hero. It has made large use of Nativo works, and his thus been able to rocuco the averago of costs. Bnt it wo add to the abore Nativo canals used in Goverument schomes, the table given would bo incroased by mauy acrea:-Burma, 200,000; Siud, I,000,000 aud Madras $2,500,000$, making shont $13,000,000$, for $£ 33,000,1000$, yitlding 4 per cont net rovenuo. In this total must bu dded the immensu oxtent of country uvery wbere bnt espocially in the North-West mad iu Madras, supplied from wells and tauks by the people thembelver, and tro the totals of Independent Stater. Thut all tho outlay thus lacurred is highly profitable, cao lardly bo hown in aetual figures; though we have ever before us the fact that withous irrigation millions uf people could not live and some nilloua would be deomated by famizcevery fow yenrs. Spoaking broadly however, of tho finanolal roanlts sliawn in oflicial ccounts, Madray, the Narth-West, the Puujnh and Sind show haudame profite in regard to irrigation; Bombay figure arobealthy; wbile in Beugal irrigation has heen found to he the oheapost and beit means of figbtiag famine, sod anving tho puhlio Treagury from ruinous drafta in bad seasons.
Turaing now to portions of tho reports for 189091 , we find that in Bombay 221,404 aores were irrigated, as against 230,753 in $1889-90$. Tho decrease is explalnod as due to the exceptionally gool raiufall during the lato seaton, which led to a rednocd demaud for water. Tbe aggregato entimated value of the erops irrigated was 40 lakbe, and tho working expenses per aers irrigated are rofurued at R1-35. In the Deccan and Gojarat the not irrignble arca under oommand was iscrenacd from 533,313 to 535,762 acren. Tho arca irrigsted by sll tbe woiks taken together was $75,90 \mathrm{~L}$ acres, which showed a fslliug off of 10,698 acres, duo to favoarable rainfall. The total revenne realised was R4,60,813; while tbo working oxpenseramounted to $\mathrm{R} 2,39,615$. Bengul reporto allude to returas for Major Works as loss favourable tban in the proeeding jenr. The large Canal Worke are specially commented npon by tho Governmont of Iudia,
wbiob meations incidentally that thsro is now no reasoo for further d lay in completing the Orisba projeot se far as regards detailed sanotioned ostimstes, but progress oontiauen How owing to the want of labour. As regards Mnjur Werks the net rosu.t of the year was a lose of 1692,995 ; while when Major and Minor are oonnhined, the aet rarults aro sbawn to be, Recesipto R21,70,960; Working Espeaso 1200,28,238; Interest payable to the Goverumfit of Iudin K23,87, II9; Net cbarge on Pro. vincial rovenues $\mathrm{K2} 2,44,49$. T'be cotal outlay in Madras was $1208,15,981$; tho total arca clanged as irrigatred both for first and seconl crops 5,514,184 acres, and the total irrigatio: (ibdirect) revcaues, exslusivo of dednetions und re:nissiuss amounted to $R I, 38,20,535$. The act revcoue it is olservell, amounto! to 6.95 per cont in the capital onlay of the korks in operation: and this perceutago would have heon 1180 were it not for the Knrnool-Onddapahoanal. Takonall in all, the above binnes ers fatiafactory; and they givo but a faiut clue to tbo bearfitn derived from the works to which they reler. Althongls at the present moment we have to say that the sbadow of Distress is cast over India, we may also afoly assert that that shadow would bo much darker and much moro to be dreaded wero it not for the ateady care that has bcen bestowed upon irrigation, sod tbe great ndvancea that have been made.- Martras Times, Marols 11.

## SUVA CHAMBER OF COMMERCE.

Tbe Aunual General Meeting of the Supa Ohamber of Oommorce was held at the Snva Olub Hotel lait Firiday evening, the Chairman, Honry Alarka, Eaq., J. I. presiding.

THE CHABMAN'S REPORT.
The totsl imports for 1890 amounted to $£ 206,757$ as againet $£ 189,393$ for tho preceding year; being an inorease of 8.4 por sont.

Under the beadiog of oxports, the valuc for 1890 is sot down in the officiul roturn as $£ 364,533$ as against $£ 36 \downarrow, 282$ beng only an increase of £25I, the srualluees of which may be accuunted for by the fall in prioe of one of the staple artioles of expurt numely pugar, tbo diminution 10 value averaging ft per toll; but as thire was a total inoreaso in value, deapito the fall in pice of une of the principal commodities, it is evident that tho exports of the colooy aro considerably on the iucreass. As regards navigation I might mention that the total foreign tonnage for 1890 excueded that of the previous jenr by 26,456 tolla.

I w ll now make a fow commouts on some of the produots of our colony.
Tea - This in fadiag farcur in all quarters and it is greatly to be deplored that the supply is in no way adequate to the demamd. In fact for fome moutbs past a cousiderable qoantity of foreign toa lus had to be niaported by luad merohants; this markod increase in apprecintion sbould prove an onconragiug factor to producors, and it is to bo hoped will lesd to more widely extended cultipation.

Bananas. -The export of this fruit is still increasiog and from tha large anonnt of froah laod beiag brouglit into use for the growth of hanaune, it is to he cousluded that tbe prowneers fiud the industry a prefitablo one, notwithatanding the mauy drawhaoks they have to contend with.

Copra.-189I having beon a very favourable year for the growth of coconats and no new areas are ooming into bearing, thore is every roamoo to bolieve that the export of copra will be oonsiderably in ad. vance of formor ycars.

Deeiccatrd Doconut.-It is satiafactory to note the various kiuds mnoufaoturod by the loosl companies are coming into larger and rapidly inerossing demand, so as to neossilato a considerablo morease of plant from time to tlme.
Tonacco.-Although so far there has been no export of higla class tubacos from Fiji, thera is ame reason to hope that the year I893 will show superior tobacoo buth fur wrapping oud filling cigars, outcring into
fnvourable competition with other in the mark ts of the world.

Sugar. - Tho gronth of eugar-cane is considerably on the increnso sad during the pest year, largesacas in a completely new district hevo lcen put under cultivation, this being the forerunner of Eugar werks of considerable meqnitude.-Fiji limes, Feb. 3rd.

## SCENES FROM FASTERN DRUGPLANTATIONS.

The scenes represented in the following illustrations are reproduced from T)r. Alezander T'schirch's book "Indisclie Heil nud Nutzpflanzen, und deren Cultur," * upon which we comment in another purt of this issue. The work coutains no less than 128 illustrations, reproduced fronu photographs, mostly taken by the author himself. 'The first view shows a cinchonn-plantation in Javn. The little seedlings in the foreground are a Succirnbra nursery. When the time arrives to plant out the seodlings in a regular plantation two coolies carefully removo the covering of the young shoots, pull them ont by the roots, taking care first to moisten the earth romud abont, so that it shall adiere to tho roots, place the shoots on a tray, and cover thom with Pisang leapes to proteet them. Two other coolies carry the tray as quickly as possilule to the plantation-ground, whore thic seedlings are at once replanted under Europenn supervision. The trees in the backgronnd aro a full-grown plantation of Cinchona Ledgr riana, Moens. While oxploring the bark estates in Western Java, Dr. Tschirch was disagreeably reminded that living among tho cinchonas gives no inmunity from fever. On onc occasion he whs suddenly seized with malaria while standing under a magnificent liedgertree in Bandong, and had to ward off the attack by swallowing compressed quinine tahlota, which the local pharmacist obtained nll the way from Berliu. The first illustration on page 309 sliows the lato Mr. B. Noens, the assistant-directer of the Java Govermment gurdens, to whose indonitable perseverauco tho cinchona industry in that island owes much of its prosont positiou, reclining in tho shado of his own cinchona-tree of tho Ledger variety which hears his name. The plantation is a typical Javanese Kinatuin, or cinclona.gardon.

## Grartino.

Great attention las bcen paid in Java lately to the intermixturo of the cinchom varieties by grafting. The first grafting experiments were made as far back as 1866, in Teysman's days. Director Van Gorkom nfterwards devoted inuch time to the pursuit of this mode of culture, and the present director of the Government gardens, Mr. Van Romunde, helicves that the grafting-process has a considerable future, in proof of which conviction ho has caused it to be extensively resorted to in some of the gardens undor his care-at Tirtasari, for instanco. The grafting of the slow-growing leedgers upon the strong, hardy, and quick-growing succimbinas has not, up to the present time, yielded favourahle results, for it is found that a considerable proportion of the cinchonidine of the Snecirubra is absorbed by the Ledger.graft, which is originally wanting in, or but sparingly provided with, this alkaloid; while, contrariwise, the quinine from tho Ledger passes iuto the parent stem, the rosult being a treo containing less quinine but more cinchonidine than the trunk, a transformation which, needless to say, is not a desirable one.
Dr. Tschirch gives some striking instances of what we may tern this allaloid-exchange. A Ledgevetree, raised from Anorican scud, yielded 979 per ceut. of quinine; grafted upon a Succirnbra, the combination resulted in the production of $\Omega$ bark analysing only $7: 32$ per cent. quininc, but also 2777 per cent. cinchonidine. From another Ledger, yielding in the natural stato 1101 per ceut. quinine and no cinchouidine, grafting upon Succirubra produccd $\AA$ Indische Heil und Nutzplianzen, ron Dr. Alex. Tschirch. Berlin, R. Gaertner's Verlagabuch handmang. loth cover, octavo, 223 pp., 128 llust. 30 marks.
hark yieldiug $8 \cdot 61$ per cent. of quinine and $1 \cdot 11$ per cent. cinehonidine. On the other hand the saccirubra trces become richor in quiuine by grafting, tho hark of one tree increasing its percentage from 1.5 to 2.7 per cent., that of another from 1.5 to 1.65 per cent. Tho book contains altogether fifteen illustra. tions showing the cultivation and proparation of cinchona, whilo the tea-culture claims seventeen, coffeo sir, and cocor four.

NUX vomica.
Tho next view shows a full-grown Strychnos tree in the Government Gardens at Buitenzorg, near Batavin. The tree is a native of Ceylon; it attains a beight of ahont 30 feet, and, notwithstanding its atirnctive appearance in the plotograph, the author describos it as neither imposing nor heantifulthe flowers, plain, insignificant, of a ycllow-groen colour, contributing nothing to heighten the effect of the trce."

## THE TAMARIND.

The Tamariudus indica, of which the illustration shows a full-grown specimen in a thick plantation in Java is a tree of very different appearanco. Noither in Java nor in Ceylon is it cultivated in regular gardens, but the hoauty of its growth and tho amplitude of its foliage have brought it into favour as a shade-giving trce. The tammrind rppears atits bost in the season when it is covered witli its myriads of delicate flowers, or in the fruitiug period, whon thouruuds of long, fnwn. coloured fruit-pods droon down from thoir long stalks. A tamarind-trec 50 or 60 feet in helght is by uo meaus rare but this altitnde is only attnined after many ycars, the tree being oue of very slow growth. The great square in Batavia, the "Koningsplein," is shaded by magnificeut avenues of tamarind-trees.

## BENZOIN.

The benzointree (Styrax Renzoin, Dryander)-in Mahy, "Kayoo Keminyan"-is n native of Sumatra and Java. The tree grows to modernte sizo-tho specimen represeuted in the picture is ahout 40 feet bigh-its leaves, flowers, and fruit are of a plain grey colour, which does not add toits dignity or beauty. A Dutch planter in Java has establislied a benzoin planta. tion of 70,000 trees on the northern slope of the Salak volcano; but, although he importod lahourers from Sumntra on purpose, and the mode of preparing the gun followed in Sumatra is known in all particulars, the culture does not appear to flourish very well in Java.

## THE NUTMEO.

Tho last picturo reprosenta a group of troes in the Government IBotanical Gardens in Java. Tlie two large troen to the right aro nutnieg-trees (J/yristica fragrans. Houtt.) The left part of the illuatration sloows Elellaria speciosa, Boms of the smallor Zingiberaceas. The nutmeg-tree, anys Dr. Tschirch, reminds the Jiaropean traveller of the vegetation of his own home more closely than almost any other tropical plant. Its handsome, well-proportioned stem, the elegant pyramid of its richly-verdnred crown, the amall leaves-all these peculinitics ankes him think of tho jear-tree of his own gardens, only that every purt of the nutmeg.tree branelh-formation as woll as ontline, seems moro heantiful and noble. The average height of the tree does not exceed 30 foet, or its circumforence from 8 to 10 feet, though in the wild stato it grows twice or threo times as high. Tho nutmeg. tree, it is trne, does not shine hy tho magnificence of its flowers, which though ubundant, and of a pleasant orange fragrance, are sniall, mohtrusive, and strikingly liko those of tho hawthorn; bnt its peach-sized, oval, pale yollow frnit peeps kindly through tho vordure, and tho vivid rea arillns glancing through tho burst fruit and contrasting effoctively with tho dark brown soed husk, imparta $n$ strong and characteristic colonr to the whole. The tree bears fruit and Howers simul. taneously almost all the year through. - Chemast and Druggist.

* We thought the foliage of some young trees near
iimntale very pretty.-ED. T, $A$.


## A CITY OF PALMS.

Georgetown, the capital of British Guisan, may - laim, with more right than any Weat Indian town, to be called a "Oity of Palme." Here, indecd, wore than in any other place I have ever visited, do they, from their ahnudance and vigorous derelopmont, exbibit that majesty and grandeur, the story of which must havefirat whn for the Oriter the title, "Priecess of the Vegetable Kinglom." Whatever part wo stroll, on every haud they appear, forming majeatic avenuep, risiog at entrancegates in pairs with statnly pillar-like oolumns, or soattered riegiy or in grouph, in gardens or hy rond-siden, their pluming heads, tonsieg in the wind ofton a bnadred feet bloft. West Indian towne, generally, aboud with plants, and lie, he meen from some elevated point coubosomed in vegetation, hat takiug a general birds eyo view of this sity, nothing atrikes the ohserver but the forest like abundanoe of palms. As naen from any of tho olonnted towers tho viow is exceediugle beantiful. To tho back lien the Demerara river, which before the trade hecame mnnopolised by ateamers, was crowled heyond aoy of our West Indiau porta with shippiog, and on the left the sea; whilo boneath aud around, (ar stretching, aro soen the white well kept. storis and houseq over-sharlowed nad sheltered hy the canopy of palm foliage. Looked at In this way snole parts of the city that aro fully huilt over and occupied secm to be pure unbroken cooonut plantitions, the strects and heuses being hidden heneath the trees. Most of the tree stems are naked but others are clothed from gronod to crown with the rinali repent fig, or with bright flowerod free.growing creppers, It is surprising that this richls tropical effeot is produced by only two species,- ('ocns nucifera, the coconnt, nut Orcodoxa oleracea, the well known cabbage palm of the West lndien. A fow other kinds of introducer palms are fond grown up in the town, but, exoluding the public gardens, in numbers so lew that they may he connted on the fingers of one' hauds. The coconut tree is grown only for the sake of its valuable nuta, and is never planted to form an ormamental fenturo, The cabbago pimm the other linnth, though of incomparably lens utility, in plantod only for clecorative effect, being out of the most stately and heautiful plante in the order. It is spontancous here as everywbere that it ooce obtaios a footing, aud its prevalcure is probably an much due to ita generativo oncrgy and constitutional vifour as to any particalar tasto on the part of colonists for its cultivation.-Demerara Argosy.

## IN PRAISE OF CEYLON TEA.

Messrs. Gow, Wilson \& Stanton write to us, under date 23rd Feb,:
"The chiel object of this lotter is to forward the enclosed document which is somewhat unique, and the chief importance of which consists in its emanating from ono of the largest retail tradommen in London. Whiteley's shop, as you probably know, has an cnormous patromage nimonget well-to-do classers in England and, therefoxe, the cireulation of this document may perhaps become very wide. Shonld this be tho case, it niay tend to still furthor inerense tho popularity and tho sales of Coylon Tea, and we thereforo bring it to your notico ns in step which may oventually prove of soume bencfit to tho Ccylon Ten Trade."

## The enclofure is as follows:- <br> AFTERNOON TEA A'T WHL'TELEY'S.

1892. 

- Jinglia! Tlaklin !" Teacnp rnd Spoou!
o)! the alad sonnt on a cold miternoon ;

Refreshing troma watem all ronud me,
While sipping at Wbitcley's hite "Pure Coylon Tea!"
Out on the prement is pothing hot suow,
Here withla Whiteloy's I feal a warm glow:
Daintles are broluht mo, I wit at my euse,
Partaking at Whiteloy"s of "Pure Ceylon Teas!"
All should come onrly, who wish to bo served
Here wlthent walting, no tables "roservrd";
In comfort you sit as loug as you pleaso,
knjoying at Whitclog's his "Pure Coylon Ters!"

How the wind blusters, aud 0 ! how it blows!
Keen ton it cuts through the thlokost of clothes
I feel limpervious to any cold breesc,
liofreshed so at Whitcloy's by "Pure Coylon Teas!"
"Jinglia! Tinklia !" Toncup and spoon
Of the glad sonnd on a cold Afternoon
Nothing can equal, O! dobelieve mol
The flavour of Whiteloy's own "Luro Coyion Tea !"
L. F. S.

We only hopo that Whiteloy's tea is pure Ceylon.

It may not be gencrally known that a good substitute for ten can be obtainod in the australisn bush. It is a glabrous climhing plant, with stens and hraneh covercd with prickles. Many persons onll it Botauy Bay tea, and others sweet. tea, It has good modieinal properties, hesides furn ${ }^{1}$ shing a tasty andrefreshing drink.-Indian Agriculturist, Feb. 27th.

The Market For Cuina Tea is not so strong, but the prospecta are no worse, in lact, st low priocs chancos are in favour of a large epring shipping demand. In referenco to next season's business the position is hecoming clearer, for it scems to be unreservedly admitted that importing must be carriod on very differcatls. A getcral improvement in quality may also be looked for, and that would undoubtedly go a gras way to rcingtate the China article to puhlie favour. The groat woight of inferior Iudian and Cojlon Tea just now offering on the market is prejudicially affeoting values, and it is a question wherher sueh leaf would not be more advantagoously prepared as brick ten. There is a largely increasing trade opening up via Tientsin in the nortb and north wert of Asia. Coylon could apare $15,000,000$ to $20,000,000 \mathrm{lb}$. of its inereasing produetion to the benctit of all conoerced. - LL, and C. Express, Feb. 26th.

The Wattle Indosthy.-Moesrg. Angub, of New Hanover, are going in exteusively for wattlo cultivation. Their enterprise may be said to inaugurate a new era in the industry, the applieation of scientitic methods to the preparation for oomanercial purposes. It marks, in fact, n new departure in the industry, nothing of the kind having been tried before in South Africe or Australia. Tho building inelude a drying room, enpahle of drying some four tods of bark in some cight or ten hours, a blast of lotair heing continually driven through the room hy mosne of furnseos and a Inrge fan. lu other sheds are tho steam ongine and chopping machine for cut. ting ap the dried bark together with packiog and storing rooms, tanks, deo, the wholo arrangements being ao complete that the proparation of the mate. rial will doubtless go on in wet or dry weather with the regularity of a malafotory. - Witness.

Corfge at the Strairg.--lt is satisfadory to know thas at least one class of the community has braffited by the heat which most of us have found ao trying during the paet few weeks. We sro informed that tho blossoms on the eoffeo have enrpassoi austhing that has bcen seen in those parts before; and that the exports of ooffeo for 1892-93 may bo expectod to beat the record. Prices also continus firm, and are likely to do 80 ; the unsattled atate of simost the whule of the South American contiuent making it impoesiblo to obtain reliable information as to the probablo outpit of that quarter of the glohe. The tendenoy of belie! at the game timo heing that the prevalont unereiners thero will tend to diserganise labour, a consequent diminution of produetion may ho lookod lor. We feel tbereforo that we may confidently congratulato our Eastern eoffee planters mil the futuso before them. -S, $F$. Press, Mareli 5 th.

## MAT MANUFACIURE IN COCILN.

The following acconnt of the listory and mannfacturo of Wadakancherry mats has recently been given in a report on the Agricultural and Iudustrial Exhibition held at Mysore in October of last yoar.
The mats are made at Wadakneherry, a taluk of Cochin. They are known at the place by the simple name of grass inats, and aro recognised elsewhere ly the name of Palghat and Kavalapasa mats, other places of mannfacture. The industry wns introduced into Cocbin from Kavalapasa about forty years ago. At first thero was bnt one family engaged in the tradc, it has now increased to three, consisting in all of twenty souls. Both males and feunales arc cmployed in the work. Tho men were originally brought for making mats from the Sircar and were provided with free quarters. Snch is the slort history of the introduction of the industry into Cochin.

Thoso mats are made, like tho Palghat mats of a kind of sodge (C'yperms I'rugorei), grown by the side of swamps and rivers. The sedges grow to a height of six feet, hy ono aud a half inchos in cireumference, and are of a triangular slmpe. They are collected in tho rainy season. The culms or stems are split, and the inside pith rouoved, and are then dried. Fach stem may be aplit into from fonr to eight, or even twelve, aecording to the delieny of the texture intended. The strips are then well seasoned aud sown lito mats. Women aro mostly employed in the collection and splitting of tho stems, whilo tho netral wearing is done by men. The loom used for the purpose is of simpte construction, consisting of two famhoo pieces at dither end, attachod to pegs driven in the ground. The warp consists of twino made of country hemp, and is produeed ly the weavers themselves, In special cases coton-tliread is also used instead of twinc. The process of wow. ing is rone by the strips of sedgo being passed to and fro erosswise, by means of restick with a whole at one end of it to which tho sedge is attached. Tho warpls are passed throngh a movorblo picco of wood with as many holes as there may be waps, and are thed up to the Jamboo piecesat wither end. According to the number and nearness of tho warps the greater is the delicay and strength of the toxture. The woof is made compact by moans of the pioce of wood abovo described.
Tho distiugnishing peculiarity of the Wadakamcharry mats is thoir brilliant colomr. Only four varietios of it can, however, be hed, mancly, the white, black, red, and yellow,: of these the last is the readiest to fade, and is obttined from a pecalia solntion of turneric and cassia leaves. White is the natural colone of tho stripa when properly prepared; red is obtainefl by boiling tho strips in water containing sapan-wood and cassia leaves; black is lut a conversion of red by a peenliar procoss of boiling the red strips in a solution of gall-nuts and greon vitriol, and lyy sulsecpucent soaking in a proparation of hack clny. The difticult and dexterous portion of the work is tho spliting and dyeing of the strips. the samo has to bo coloured with different colours, and this has to bo done vory carefully with referonce to the size of ornamental work intended to be produced. Whon one coluur is being worked nt, the rest of thestrip which has to bo colomed differontly will bo closely covered with the outer covering of the plantain tree The process of drying suddyeing the strip may take a fortuight.
Natives nse tho mats as seats, and also for mattrosses in the hot wouther. A sort of social distanction is associated in tho offor of those mats as soats, and anongst the vulgar, disregard of it on ceremonial occasions tends to foment dispntes. These mats aro nlso usod for flooring, and are then wover: to the sizo of large halla and rooms. The mats vary in pies from 1 to 10 anmas, while the superios kinds fetch from 15 to 25 rupees, according to quality.
Experinents have been made with othor colours bosides thoso jnst mentioned, but hitherto withont isecess. If the industry wore carricd on by organised capitalists, theso oxperiments might perhaps be successinlly repeated, and mewy ohter improvemonts
effected, such as facilitating the splitting of tho sedge and keeping it compact by means of mechanieal aid, and also relicving the wenvors from the stooping they have always to assnme when engaged in tho work.
The mats of Wadakauchorry, compared with those of Tinncvelly, are generally superior in colonr and ornamental work, but aro less pliable, though the strips aro sonuctibes moro delicate.-Journal of the Sucuty of dirts.

## COMPRESSED OR TABLET TEA.

In January of tho present yoar two samples of comprossed or tablet toa were prosented to the Mnseum by Colonel Alexander Moncrieff, c. B., accompanied by the following letter addressed to Sir Joseph Hooker.

15, Vicarage Gato, Keusington, W,
24th January 1890.
My dear Sil Josoph,
had almost forgotten to send you tho specimens of "trblet tea" which I spoko of at tho Athenmum, but as soon ra I saw it just now I rocollected ay promise, and here it is.
My Chinese correspondent, Mr. Gardiner, Mer Majesty's Consul at IIankow, informs mo that this tablet ton is in rise thronghout Rassian Siberia. It is manufactmed at Hankow, the larger toblet from common toa dust, which adheros after being stommed in a pudding cloth for a moment, by land prossine. Tho quantity of tho dust required is placod in tho bag and after heing stominer, is poured into the wood monld, and is prossed to the reguired consistatacy by lever or a heavy mallet wielded by ono of the labourers. Tho cont of tho common ten dust is $3 \frac{1}{3}$ Chinoso ozs. silver (say, 15s.) per pecul $=133 \mathrm{lb}$. avoirdupois. Tho cost of the manufacture, export duty, packing, Nc. sumounts to a furtlice 15s. a pecul, The bulk when preked is only one-sixth of tho bulk of an equal weight of ordinary tea ns ordinarily packed.
"The small tablet is made of the tinest tea dnat, tho selection of which is made with great care, The wriginal cost of this ten hero in about 8 8s. in pocul. It is manufnctured into tablets by sterm machinery in a steel monld. The proper mount of clust is poured into the urould dry without steaming, and the pressure brought to boar upon it is two tons per tablet, Considerablo care is required in the maunfacture sund packing of this tablet tea, and tho cost is comparatively great.
"Besiden this tablet tea nsed in Rinssian Siboria, thore is a pressed toa ralled brick tca used in Chinese Mongolia and Tiluet. This is mado of the whole of the leaf with ftalks, aud is about the size und shape of an ordinary brick. I have not seen this tea mannfactured. It is mede, I lnow: by Chineso in a very siaple way.
l'his is all tho information I got with the speimens,-I rm, de. (Signed) A. Moncmert.

Sir Josoph Hooker, K.c.s.1., F.1.s., d.c.
Tho manufacture of compressed toa nt Innkow, roferred to in the above letter, seours to bo an industry of considerable impertance, and is fully dutailed in an article frous the Planters Gazette, reprinted in the Tea Cyclopurdie issuod from the office of the Iurfian Tia Ga:cle; Calerta, and published by W. 13. Whittingham \& Co., 91, Giracachurch Strect, London, in 1882. It is thero stated that "the Commissioner of Customs at IInnkow reports that tho importance of tho brick tor trade is rapidly incrensing, and tho demand becoming greater tian the supply. The employment of stomn machinory for pressing the bricks has proved in overy way a preat success, the stem-pressed brick being maoh better finished than that produced by hand, aud moter conished and firm, withstanding the difficulties of transit better, and ultimately arriving at its destination in Siboria little, if any, tho worso for the journey. With the old mothod, the bricks, from insufficient prossing power, woro liable to chip and crumble at the edgos; and as great stress is laid on porfect npperrance of the briek by the Siberians, it can be
easily understood that a hard, sharply defined brick. wonld at onco obtain tho prefercuce. With hoth metloods of manafacturing brick tea, there is a drawback, and a sorious one-the damping of tho dust by stenm, which rols it of all its fragrance. To remedy this defect, a firm has imported a hydraulic press, which turns ont small corrugated cales, weighing a quarter of a ponnd eacl retainlug tho original aroma in all its freshness."
It was considered very probable that the ordinary brick ten and the compressed ten would rum sido by side in friendly competition, the brick keeping its own position for nso amongst the poorer, and the compressed tea becoming popular amongst the better classos. At the time the article was written from which the preceding extract is made, there were six manufactorios in Hankow, in throo of which boilers were nsed either for stoaning the ton, or both for that prrposo and furnisling power for pressing. The dust from which brick ter is made comes principally from Ningchow in Kiangsi and Tsong yang and Yanglont'ung in Mnpel, and varies both in fincness and cost according as it belonge to the first, second, or third crop.
Tho Commissioner proceeds to state that-
"The first operation is to sift the dust and reject all the annd and rubbish contained in it, nsanally anounting to abont five per cent. It is then placed in $\Omega$ wimnowing machine having three differont nized sleves, with trougha corresponding, mid passed into baskets. The rosidne, which is too coarse to pass any of the sieves, is tnkell out and trolden until it is reduced to the proper consistency, when it is placed in iron pans over $\curvearrowleft$ charcoal fire until it is sufliciently lmittle, when it is again taken to be winnowed, and this operation is repented until it has all been sifted to the requisite degroo of fineness. Tlureo sizes aro proanced, the cearser onos being employed to conslitute the brick, while the finest dust is only used as a facing. The dust havlng been properly, sifted the next step is to prepare it for pressing, and this is done by exprosing it to the action of stenm for three minntes, and it is this steaning that robs brick ten of its scent and flavour, and for which a remedy is cagerly sought.
"The old fashioned native apparatus consists of six iron boilers heated hy charcoal and having spaces abovo, whicle aro fiticd with ratinn covers. When tho dust is to be stenned it is spread ont on a sheet of cotton cloth placed over the boiler and covered up; bnt with the improved Europan apparatns tho dust is simply nut into iron boxes and the stcam thero passod throngh them. After having been sufficiently stemned to make it adhesive, the dust is puit into a strong wooden monld; on the movalle cover of which the trade nark, of the 'hong' or firm is engraved (so as to leave the corresponding inpression on the brick) and firmly wedged down. it is then pressed and placed on one sido for two or three hours to cool. Wach Lrick should weigh one catty ( $1 \frac{1}{3} \mathrm{lb}$.), and all those that do not come up to the proper standard of weight or are defectivo in any way are rojectod and re-mule. For this purpose they nre takon to a rotatory mill, constructed of two honvy circular stones moved by ir horizontal wooden bar and working in a chanmel where the condenned bricks nre thrown, null crushed As tho wheels pass over them. IIaving again become dust, the operation alveady alescribed is in all its details repented. Tho hand press turns out 60 basketa a day with 25 per cent. failure bricks, while tho stream press produces so brakets a day, with only five per cent. of bad work, and tho saving by the employment of tho improved machinery amounts to one taol a bakket, or, necording to tho abovo stated outturn, eighty tacls a day, or abont 201. The bricks fonnd to bo correct in weight and free from dofects nro stored in the drying yoom for a week, when thoy are carefully wrapped, soparately in maper, and paeked in bamboo baskets containing ibl bricks cach. Green lrick tea is made in the
same manner, but of leaf, not dust, and the bricks are larger, weighing two pounds and a half each, thirty-six going to a basket when packed for export.'
Thero is a smmple of hard compressed brick ter in the Kew Mnseum such as was imported in quantities into London from shanglai in 1863, for re-exportation to Russia, the cost of wbich was 6id. per ponnd and duty. It seoms from information kindly furnished by Mr. Ilenry Tuke Memnell, r.i.s. of St. Dunstan's Brildings, Great Tower Strect, E. C., who presented the aloove-named specimen to tho Mnselun, that this kind of tea is not now an article of commerce on the London market, though it is still an article of regulur consunption in Russia, but is now chiefly, if not entirely, sent overland.
Consul Allen, reporting on the trade of Hankow for the year 1887, snys, "The trade in Russian brick ter seems to incrense 'by leaps and bounds.' Tho bricks aro prepared entirely by stenas machinery. Tho brick tea fuctories, wilh thor tall chimnoys, are the nost striking brildings in tho Europorn settlement."
The brick tea of Tibet is an entirely different quality of tei from the above described. The fall grown leaves are nsed, and aro comparatively loosely pressed together into blocks about 10 inches by 10 inches, and 4 inches thick.
Mr. Colbeurue Baber, some time Bxitish Consul at Chnngking described the Tibetan tenpot as a wooded clunru, in which the boiling infusion is poured through a strainer: $\Omega$ littlo salt is added, and somo 20 strokes applied with a daslecr piereed with five holes. A lump of butter is then thrown in, and the compound is again clurned with from 100 to 150 strokes indministered with much precision. The ter is then ready for drinking.

The nese of compressed tom in this comitry has becur nttempted at different times, but never with completo success. A few years ago two companics wore formed for working it, and at the present timo there is a company in London which deals exelusivoly in this article, a sample of which is in tho hew Musemms. It is claimed for this tea that it has many advantages oyor looso tea, the chief of which is that the leaves being submitted to heavy hydruulic pressure all the cells are broken, and the constituents of tho leaf more casily extracted by the boiling water thas effectng as considerable saving in quantity required for nes. Its great advantages over looso toa howover wonld fectin to be its niore portable clazncter, and in the case of long sea voyages, or for use in oxpeditions, the reduction of its builk to onc-third.
The compression of tea into blocks furcher, it is anid, constiutes a roal and important improve. ment in tho treatment of tea. These blocks weigh a quarter of a pound each, and are subdivided into ounces, half ounces, and quarter ounces; this insures exactitade in mensuring, and saves the trouble, waste, and nucertainty of measuring by spoonfuls. It also ensures nuiformity in the streng the of the infusion. By compression it is claimed that the aromatic properties of the leaf are retained for in mach longer period, and that it is better preserved from damp and clinnatic changes.- K cow Bulletin.

## TIE CORK INDUSTRY IN SPAIN.

The cork treo is fonnd in Spain in great albundance in tho provinces of Gorona, Carcores, and Andillusia, ospecially in the provinces of 11 uolvat, Seville, and Cndiz, nud, although in less quantity, in the provinces of Cuidrd Real, Malaga. Cordolin, Tolodo, and eone othors. Tho United States Consil at larcelona says that, according to a calculation mato hy the administration of forests, the extent of corl forests is Spain is about 255,000 . hectacs (hectaro -2.47 acres), distribnted as follows: $-80,0100$ in the province of Corenn, 45,000 in Huclyas, 92,500 in Carceres 28,000 in Seville, 20,000 in Cadia, 11,500 in Cuidad Reat, and 9,500 in Cordoln. In the localities exposed to tho north the cork is better than in thoso exposed to the south, und it is soldens found in colcareous soil, preforring always that o the felspar, this being found prineipaly in the pro
vince of Gerona. It grow's and devclops in gromed of very little depth, and sometimes in very stony grond. The leaves of tho cork trac are oval-oblong or elongatod oval, fregnently toothed, and the tecth jagged; length, from threo to five centimotres, and width from ene and a half to two. The roots are strong, and spread considerably, and are froqnontly to be secn en the surfaco of the ground. It sometimes bappens that the portion of roat exposed to the air produces cork, while that which is buried produces scarcely any: The most common practico is to cultivate the plant by sewing, which is frecuetly dene, especially in ground somewhat manured, making alternate furrows with vines. Up to their twentieth or twenty-fifth yoar tho ground is cultivated as if it were a vineyard, rooting up at that age the vines on acconnt of producing less fruit. and also ou acconnt of the cork trees being |fairly grown up, and no longer requiring the shelter of the vines. The barking of the cork may be effected when the plunt has acquired suffieient strength to resist the oporation, and the time chosen for this operation is in the summer. The cork of the first barking is called corcho bornio, hornico or virgin, mnd is not fit for making corks. The cork taken afler the first barking is called pelns, or secondary cork. The mothod employed in Spain for this operation consists in the total burking of the trmak, and not partinl barking, or harking ono part of tho ycar and the remainder threo, four, or five yeurs later. In proportion as tho cork is trken from the trae it is removed and piled up in hoaps. Sometimes the cork is cooked in tho weods, lout nt other times this operation is cffecteri in tho canldrons that exist in the cork factory. Tho slabs remain in boiling water durlug the space of one hour, this oporation cansing an incroase of thickness (generally of one-fourth to one-fifth), elasticity of the cork, and dissolution of tanmin and other substanecs. Tho couldrons in which the cork is boiled are of copper, and are either cylindrical or rectangular. The boiling of the cork can also be effected by steam, for which purpose it is introduced into $\pi$ woodon box lined on the inside with copper or zine, which is filled with watcr and stemm injected therein. The stcanning of cork semetimes hardens it and minkes it brittle. The loss of weight produced by boiling tho cork varies betweeu twelve and forty per cent. ha making corks it in necessary to take away the hard crust or vaxpa, for which purpose a tool is used with a ghort handle
 A werkman can scrape from two to three square metres of cork daily, and the loss in weight of the cork by scraping is front twenty to thirty per cent. Scraping machines are also nsed, two systems being employed, the lhesson and Tonssoan. The former, propelled by stenm, consists priacipully of horizontal spindles, supplied with comb-like teeth, and turning with groat velocity, at the rate of nine lundred revolutions a minute. The T'oussenn scraper nttacks the cork by the means of a rertical iron shaft, carrying soveral knives, whose edges are also vertical, and by the retary movoment of the sliaft, giving fourtcon hondred turns a minute, work like $\Omega$ brnslh. This machine is simpler than the Bosson, and the glabs suffer loss damage when worked hy inesperienced workmen. Jofore outting the slabs in strips they are cooked for about half an hour, so as to facilitate the cutting, and piled up soon after in a damp place, so th to preserve the softnoss nutil ready to opernte upen. The siabs are divided inte thurce strips (rebomudes), the width of which is equal to the length of tho corks, aud in such a way that if tbo cork be placed in tho position occupied by the slaj) on the tree they would hinvo their fibres ruaning alike. Tho workmen obtain or cut the strips by means of a knife with flat surface and curved edge, called cuchilla de rebauar. The strips aro then made into squares by means of the curfillu. They then have the cdges cut, and thus prepared they aro ready to bo made into corks. This rud the preceding operation mro the most difficult of the cork industry, reqniring great intelligence if the slabs and strips aro to bo cut to the best advantage. In the manufacture of the corks, the squares made into
octagons first pass into tho hands of the workmen who is furnished with a lenife coluposed of two pioces ono of them similar to an ordinary knife and the other $\Omega$ blade. the edges of which fits into tho first. Consul Schench says that only by seeing is it pos. silhe to form an idea of tho rapidity with which these men take hold of a square and from it make a cork-they hold the knife by a small iron catch to the table in front of them, and giving to the square a circular movenent, tho result is that the cork is made in $\Omega$ fcw seconds. The squares are asunlly boiled for about a quarter of an honr, they are then deposited in $a$ cool place, and four or five days after they are serted and kept danip nutil required. The amount which the workmen receive for cutting 1,000 corks varies from 0.75 to 4 pesetas, according to the lind of workmen (the peseta is equivalent to ahont 9t 9 d.). Different systems of machinery aro employed to make corks, and all consist, at the base, of $\Omega$ knife, the blado of which is placed horizontally, joined generally to a piece of wood, and to which a baek mad forward movement is given similax to that of a carpentor's plane. In moving, tbe knife turus the square cork, which being attacked by the knifo takes off a strip of cork, more or less thick, according to the distance from the axle of the cork and the odge of the knife. If these aro parallel, the result is tho cork is cylindrical, and if it is not it becones conical. The corkmaker or workman has n largo bagket or sevoral of tbem in which he places the corks according to sizo or quality, but this first classification is not sufficient, and the corks aro placed upon a tuble, the back part of which ls funished with boxos, the front part of which are open to the operator. 'To classify the corks according to size, tboy also employ woodou boxes, the bottoms of whicli cun bo taken ont or put in, having a kind of grating of wood somewhat resembling venctian blinds. The boxes are suspendod by ropes to the ceiling, and tbe workman gives it a swing backwards and forwards, by which the smaller corks drop out at the bottom. With this apparatns worked by onc una, 100,000 corks aro classified for their size in one day. The corks are washod in a solution of oxalic acid or bioxalate of potash. As soon as washed they aro placed ont to dry gridunlly in the shade, in order to enable them to retain the ailky gloss which the cork las when it is daup. For preking, 30,000 corks constitute what is called a bale. For South America and Oconnia, bales consisting of 5,000 to 10,000 corks are mado, and for Engluad tho sacks or lalcs are mado to contain 100 grons or 14,400 corks for those of the larger size, and 150 gross for theso of smaller dimmaions. Tho grentest number of corks are mamufnctured in the province of Gerona, and the most important towns engrged in the lndustry aro Sun Filicu do Gnixals, Palafrugoll, and Cassa de la Selva. The number of workmen engrged in the oork Industry in Spain is said to bo not less thin 12,000.-Joumal of the society of Arts.

## COAL AND IRON IN INDIA.

The recent aews from bome about tbe serions atrike in the eoal trade may bave a most impertant beariag on these products of the East. It is often forgotfer that the lodian Goverument is probably tbe largest owner of these twe pillars of prospority in tho civilised world. There are thirty thousand square miles of ceal straia in India, the correaponding area in England is leps tban twelve thousaod, add, says Plilips, all the Europon fields do not contain as mnch oosl as tho eosl nueasures of Great Britain. In the United Statos and Chioa aloae there are, it is believed, conlficlds anrpassing thoso of Iudin and Lagland io area and valne. Eugland has been using np ber coal recently to the exsent of aboul one hundred and fitty million tons per snnum, the outtura having inereased from sixty-for millions in 1855 , and the export having more then trobled in twenty-three jeara. Suoh being the ratber alarming situation, In 1868 a committeolwas held to discuss the exhaastion of our coal bede and the probsble duration of our semaining suppliet

Opinions differed, Professor Jeovns and othera held, if we remomher right, that in all prohability our cheap coal would he exhanated within a landred years, while owing to panic or combination among owners or workmen, thero might be at any time an appreoiation of coal and iron whioh would drive the Faglish consamer to foroign syurces of sapply, and be rainous to mach of our industrial sapremaoy. It was helieved in 1868 by those who tools a ganguine view, that the consuraption of our coal would not excoced the amount 10 which it had then rien, exaotly nee hundred millions of tone, beesuse it was supposed that by hot hlast, snioke conammption, olosu-topped iren farnaces and other applinnocs, wo would economise to such a degree, that the increased censumption and export would be more than balnnoed. As we haveseen thiis prophooy was not verificd: the onttarn roao above fifty per oeot in a few years, and England now standy faco to faon with the apparent oertainty that all tho good coal within two thousand feet of tha surfaco of ber soil will he oxhausted during the lives of thonsands who bave boen already bern. As was prophosied, thero bave buen several notable appreciations of conl and iron: in 1873 steel rails rose to $£ 1510$ g per ton, having sinoe been ns low as $£ 4$ 109. This was due to temporary caunes, but the last newn, from homu scems to point to a determination on the part of both masters and workmen, that tho publio mast in futaro pay much higher than present prices for ooal and iron. There is nothing in the general stato of trade to warrant the rednation of wagee whicb the masters have fonal necessary; there is no atrike for eigbt honrs' play and eight bhillinga a day; there is no grasping at better atandards of comfert and liviug; wo seo notbing but the inevitable nud long foroseen resalt of anlimited productionand consumption of iron and conl, botb having beon accelerated in a bigh degrec by nar systom of free trade.
It is desirable then to consider what can be done in the Eastorn dominious of the Crown to roduce tho balanco whicb aceros as if it were about to inclive seriously againat ca. The loquiry is till more interesting. becaube during tho presnat year Goverument Will commence the manufactarc of steel sheils at Cosgipore, and it is hoped that more general and axteasive oporations will boundertakea when Batiefnotory resulte are shown in one item. Tho advantages which ludia possesses over England or Cermany in iron metallurgy aro notablo. Firet, thero in a a abuadauco of the finest ores, such an are abbolutely requirod for the Dessemer matafacture, which fer yeara past bas sunt into the world annually ahoye tbreo million of tous of steel. If again we wish to apply the hasio process and consume the pbosphoin oren whiob are also pleutifnl, dolomite is ahuadant iu India-wiluegs the marble rocks of Jub-bulpore-while it is soarce and expensive in England, It is well known at home that pure iron ores centaining up to 97 por cent of ferrioxido abond in Indin. To discredit them intercsted or ignorant partios havo got up the cry that there is no goot lime in India. The atandard work on steel-malifing Mr. Jeans publisbed as late an 1880, contains the information that lndia anfera from a want of lime, tbough many years befnre that date analysis had proved that limestone of uusurpassed parity covored thonyanda of aquaro miles round Satan and Katni. We aro also told tbat firehrick olay ia wanting, though Mr. Huglees found abundant supplies near Jnbbulpore, and au Euglish firm has reoently made firebricks from tho olays tevide the rail. way station. Iron is manufnotered at a cost of ${ }^{\text {til }}$ per ton in Knmanon, says Mr. Jeans; but the Government Geologlist reports the cont of makiug ateel in 1888 to be 122 per maund, or $\{3-12$ per ton at present rate of exohauge. If such reaults aro sohieved without the uses of hot blast, or of permanent furnaces with apparatus of the most primeval bype, what may we not expect from the adoption of modern improvements? It is truo that the best noal ie yet wanting la Iudis, on tho other bend, the best uhareoni and wood abound, and are waste produot. The jnagle fires in 16,000 equare milcs of Governuent for ost oonsnme timbor which ia useless for construotion, whioh now vanikhes in smeke and astos, but which
might bo utilised to tura tho iron ores into steel raile, steam cagines, and a handred items required alite iu indasliy and in war.

Doaudation is dreaden ly forest authorities who possibly aro iguorant that iu even iuferior farmaoes one ter of iron is produced by tho consamptiou of thiricen buadredweight of charooal. Cbarcoal tnay bo niado from inferior woods, gucl as Bostoellia and Sterculia, or from erookod nad worm-eaton boles; in fact the wisest torestor admils that iron ameltiug and forest couservauoy may co-operatc to thoir mutaal advantace whea reboisment is fostered by beary rainfall. With all theso advantagos and a falliug rapeo, bow happens it that althongbstcel-matiar by tho BesBemer syatem was taken up in Iadia in 1861, the projeot was nipped in the bud, and for thirty years no steel has becn made here by Karopesu mothode? How is it also that ironsmelting bas failed in Kumsou aud Porto Novo, while it has sumeeded in Barskur? Tho auswer to these questions must be deferred to another occssion. It may bo notet, fionlly, that obarcual is thill largely need for the production of the finost qualitice of steol and irou in Sweden and the United States, wheroforcat repreduclion in mach slower, and labour far atore oostly thau iu Indin. Tho finest qualities of ateel are those whioh State railway aud arsenals demand in aunually iucreasing quatitios, Strangeto ary wo iruport oros or Ironfrom Sweden, Algiers and Bilho. Wo actually constract longthy roilways solely for ore carriage, wo turn thoso imported oros intosteel by tho aid of conl, of which our supplies aro threatenod with oxtinotion, and theu rend the finiahod artiolo to Allababsd or Agra, paying thirty sbillings per ton for oarriage alone, while all tho materials for steel manufacture exist actually under tho railways which carry tbocotly foreign product. Soon wn trust Bessomer Convertors will bo soou operatiug ou Imdian ores again : no royaltien are low requirod; hundreds of millions havobcen adided to tho world's wealth by blowing air bubbles intu big iron pota. Indiashoald now realise thefe marvele, sud sharo in tho gains.-Pioneer.

## TUE TGA INDUSTKY.

On the Brd instant the last of the Indina tea crop, 1891, virtaally passed the bammer, and before outering on the prospects of 1802 a rotrospeot may be dosirable. The gveragos realiced duriug tbe paft sesaon, as the reporta of the varions companies now, sypenring in our columas prove, have beou littlo phort of diasatrous, nad hettor quality must be tha aim. A casual survey of the reports scom, iu our ophion, to evade tho ronl iague, whioh is nothing more nor lesf than over-produotiou both hero and ia Ceylon, and tho incvitablo rosult must bo the gurvival of the fittest. The averagos must furoly opea the ayes of proprietor to tho fact that to soll ton at tlvo aunas per $16 .$, and cuen lower, which onats moro to produco, onu only result iu liquidation. The various roporta teem with tho promisu that every attention will ho paid to mauufcofaro in the foture, as if it bad beeu neglocted in the past, and then hopefnl reaulis appear ia priat about 1892-- a saporior class of ten will be prodaced, or ar ontire chasge in tho management will bu a nocosity." In the faco of the anumal deprcoiation in tbe Londen markot, and a further anaunl incresse in outturn, wo venturo to tbink that a prediotion of this sort is purely delusivo. Tho freat question that proseuts itsclf is, have we reacbed tho lowest point of coonomy ia the oost of proteotion, or is thera any slep yet to be takca?

Muchinery has effected much in that respeof, but, on the other bund, the brain of the inventor has insolved an outlay that seems to bo cndlers, and wo gooner is one machine pronounoed the neme of porfection than forthwith somes auother that is prodicted to porform double the work at leas oost. It therefore atrikes as that the oxpease of local management and sapcrvisiun is far boyoud sotusl requiremeuts, sud in this direction and the amalgamation of neighhouriug propertieg must wo louk in fature for furtber economy; and in sdyau*
eing this opinion we are guided in a great measure by what is oailed the labour lifiliculty. Only a short time ago the Mugistrate in one of the recruiting Districts drow asketeb which was doubtless slightly the entcomo of imagivatiou. At the sume time it ocurogod much tratb, namoly, ten sirdars or reoruitiog agents stalking onocoolie as a recruit, aud theso tell tirdars represented ten difforeat gardons witbin a rag fenco of nheut 20 miles. If, on uo other gronade, thie alene tu ns seems conelnsivo proof that tbo lubour duficulty is much in the plasters and agento' own handp. Conibiantion of planters and agonts bas beon tricd time aftor time, but eilher their interosts are so oooflictiag, or their jonlowies an great, that it has hitherto proved a failure. Shareboldors are impasive; many of them have so long been accustomed to no return on their investments, that ull efforts in that direction seem to bo hopeless.
The only chance of effeotiug the further ceonemy we have suggested is ly a fow reselute men who are deeply interested in the tea industry acting as a cormitteo and formulating a series of selemen Ihat hy amalgamation will slow a beusibly decrease in the cost of production, and thus uim a great blow at one of the present cursea of tea gardens, the cost of either ituperted or what is called free labour. Then it may bu hoped that the ditference between the cest of prodnction aud the value reocived for tho mannfatured article will show a margna commensarato with the outlay iuvolved. It is with prufound regrot that we rond in many of the reperts that so much of tho present misfortues that bas fallen on the ten indnstry is laid at the doore of the unfortunate managers. Only those who have actually undergone tho hardships, auxiets, and solitude of a planter's life can form an ides of what nuch au existence is, and, consilering the emall pay that they receive, and in most cases hew much their ervoluntents depond on their exertions, it is oot in that direotion and by offering thens up as the priwcipal soapegents that shareholders and proprietors must depend in futuro for sorno retura on tijcir moncy iuvested. Our advice, thereforo, is to unite, aud thas force down the cost of production by the saving in European supervieion and tho prosent reckloss and eaponsivo process of ecrnmbling for Inbour.- C'orrespondent of the "Englishman."

## cinchona in madras.

No industry in India has prosented so many featurcs of deubl and nueertainty as the cultivation of ciuolona Thirty yoars have claperd since Mr. Markham advised and dirceted the iutrodnotion of this Sounh Amerioan troe iuto tho Nilgirif, and Mr. Mclvor gave practical offect to his advioo ond instructious, and yet the queutions nuxiensly discussed at the preeneut aro of an initintory oliaractor-what are tho heat varieties to grow: how to grow them, ond in what manuer is tho harvest to be gathored and placed upou tho market? This unocrtsinty is all the more singular boonuse cinchona planting is carriod on by a farrly intelligent Lody of Englishruen and by tho Government, which thakes a apecislity of the subject, employiug highly trained experte to watchite progress and reeord the rosults uf investigations iu the field, tho faotery, and the laberatory. Thirty years may not seom $n$ very long time for the conduct of a Sinto undertakiug ; but for an cxperiment it is a fairly rensonable poriod, that ought to produce decisivo results of one kind or another, onconraging or disconraging. With such advautagea as have heen enumerated, wo have not ndvanced heyend tho threshhold of ouquiry, and notwithstauding the great uneertainty ou importunt matters, tho oultivation, most nuuuual as it iy, has advaneed with rapid strides, and a vast area bas become oovered with - tree of which the growers kuow roally very littlo.

The Madras Mail and the Mudras Times liad a resumé of the annual relort on the Nilgiri plantation for $1890-91$ with seme commonplace observatious thereon. It is true that, in maintaning its cinchona plantatione, Government is doing for the phauter what individual effort, or, fer the mattor of that, corporate effort, could not acoomplish-namely, the invostiga-
tion of tho unacrous problems and diffioultien thut havo tu bo golved and overeome by the successfut cinohoon platutcr. Our present oljeot is rather to dwell upou a fow poiuts of interest to the cinchona planter, whioh the latours of the Director sud tho tyuinelogist in tho phst hare mule prominent. From a nunber of experimenta condacted on the Nilgiri plantatioas there is little room to douht that the heat variety of cinohona for the Mills is the Maynifolia. It is the bardiest and quiokest.gtowing of all thu varietion, altaicing to a oounilcrablo nizo comparatively, and fermiug thick bark rich in ulkaloidnl value. A recent avalysug of the bark of the Sentu Fe-to which Mr. Cross devoted attention when ho wre in India-shows it tu he hardly inferior to C. Offcinalis in quiniue, sull much superior to C. succirubra, Like the Micrantha, there was an atter abseuso of quiadiue in the barts, a constituent prosent in all civchusas. 'tho carthayina, it acems, is worthless on the Nilgria. It was inaportoid origually oa an analysis of the Magelalena, but $1 t$ is pessible the lattor never reached thas cenutry. Anstyees both in Madras and iu l3ougal prove it to bo entirely deficient in quiuine. Mr. Heoper's onyuiries into the constituents of the bark of the lerde and the Moradu, two valuable varicties of the colisana, lead bim to prediot a graud fature fur theso kinds. Some seods were ohtaind many years ago for Governmone froni Bolivia, and plants raised from them on the Nllgiris and at Darjeeling. The elevation of the Nilgiris appears to be iuimical, bnt they have thriven well in Wyand at 3,000 feot nbove son level. $A$ spacoimen of the Verde six yeara uld, grown in the Wyuad, yieflded auven per oent of sulthate of quinine, and moro recont nanlysos confrm this excollent rosult. With sucb a bigh pereentago thu Verde 18 alnost hettor thay tho I.edgeriann, and deserving ef exteusive proparation. The experimente conductet on the Madras plautatiuns with masure aro particularly intorestnak and teud to show that suitsble materials prodnce deoidedly prufitable results, It bas been fonud that manares act moro energetically ou young trees tbau on old ones, nud thin the harger outtnna of hark is from tho faster-growing varietice, lise the succirubras, tho ledyers, sud hybrids and not frem tho slow ones as the officinalis, Cattle manuroproved to be tho most priwerful fertilizor raisiug the yiold of quinine hy ahont 50 per cent ovos that of numanured trees, Lime, and limeand entlle manaru mixcd, were the next best, iucrensing the quiniuo by 20 per cent. Woodssbes the least stimu. Iating,-only increasiug the sulphate by ten per ceut. Poonao was tosted ne a inaunto, firstly, nix montha afte: application, and uext twelve mouthe stler. In bolli eases thero wss honefit-lu tho lattes to tho extent of 22 per cout. In this exporimont a singolar effeot was noted--tho prouac reduoed the quantity of cinchonine, the least valuable constituent of the lark. Fish manuro spplied for a consider able timo proved to be as valuable as cattl. mannre, cansing an inorease of quite 50 per cenet of quinive. Bonu used with eatile mnuure produced an. increaso of 30 per cont, and henu alowo 23 per cent -Indian Agricullurist, Feh. 20 th.

South Sea Anbownoot lis the produet of Tacca pinnatijida, liorst. This is a porennisl herbaceous plant, with a tuberous root. As a source of arrowroot the plant is of great value. The tubers when freah resemble new potatoes, and coutain a great deal of siarch. Tacon arrowroot is preferablo to any nther in ensog of dysentery and diarrhcea. -Chemist and Drugyist.
Bananas seem to have beon imported in great quantities into England this year. Of all the vegetubles whieh furnigh food to man this fruit is the most prolific. A single oluster often oontains from 160 to 180 poda, and weighe from 60 lb , to 80 lb . Humboldt says that a picce of land of 120 square yarda will produce 4,000tb. weight of fruit, while the same area will rarely produco more than 301 h .
Yei weight of wheat or 80, b, of potatoes, - Princcsel

## LSTLMATES OF TILE TEA CROPS.

It is astiafactory to learn that Mr. Koberte, of Mesers. S. Ruaker and Co., whose viewb be to tho position ocenpied by our teas in the London market have been 80 repeatedly verified, liss expressed the opinion that whatever the outcome of this year's erop may prove to be, whether in ezoers of or below the estimatos made by ourselves, it is not likely to affect priees to be obtained for our teas. Soveral years ago, our readers will romember, Mr. Roberts told our Lendon eorrespondont tbrt, even if tho time came when Ooylon should export 80 million, or even 100 million, pounds of its tea, an adequato market could be found for it. Indeed Mr. Boborts, whilenaming those figures, stated that, so far as lio as an expert could foreseo, there nerd be necessarily nc limitation to tho export. Tho solo effeet of this, whatever its amount might be, would, in his judgment, be the displacoment of a similar amount of China tea. To such a view, it appoars, he still adberes; and bis former prophessing has hitherto been so entiroly justified by results, that wo must perforce fool bound to attaeh grent weight to his opinion. Ohina toa is, as Mr, Roberta prodieted it must be, suecnmbing year after year as the result to the produotion of this island having been plaoed in annually inoreasing quantity upon tho London marlet, and although the aseur. nuce dorived from this fact could not justify us in abstaining from making every exertion to opon up new souroes of consumption, we may take it for granted, we think, that up to tho atmost limita of the eapacity for tea-growing in Oeylon means may be found for its profitable disposal. We loarn that Mr. J. L. Sband, who, during bia late stay in Coylon, has been actively engaged in visiting our upecuntry cstales, has written that be believos our export of tea for the year now current will bo barely up to 74 million pounds. That gentleman has furtber writien, wo under. stand, that bo has seen many fields, the bushos on which have shown unmistakable synptoma of having suffered from ovor-plucking; and he augurs from this that, unless moro disoretion be ezeroised, many gardens that havo hitherto aunually fielded large erops must gradually ghow a great talling-off in thoir productioo. Wo havo little doubt that in tbis opinion Mr. Shand will be supported by many other exporienced planters. Buabee that have nover been allowed any olranoe of attaining a oertain amount of maturity for thoir leave日 that have boen constantly stimulated towards reproduction of bual by donying to their anp ita natural outlet must, like all forced forma of growth, suffer ere long, and must need a poriod of rest for recuporation. The fact stated by Mr. Shand might perhaps well account for the difference between tho estimate firet made by ourselves and that his lato experieneo oompola him to adopt. It we had heard of Mr. Shand's figures without the assuranoe given us by Mr. Roberts, we think it might have been justifiable to assumo that his redueed oatimato would havo been one upon whioh our planters and others interested in tea night bo congratulated. But Mr. Roberts tells us tbat if our or ginal estimato had been likely of fulfilment wo neod not to have foared from tbo fact that any lowering of price日 obtainable for Ceylon tess would rosult. As it is we believe wo may look apen the issuo to this year's operations, whatever it may be, with almost entire indifforence. Of lato many alarmist predictions have found uttorance as to the probablo conserguences of our greatly increased production, and thero are many who with oursclvos have attaobed an importance to them which, wo now
hardly think they ean be said to deserve. It must, at all ryente, be komo time yet before our exports can riso to the figute of 100 million pounde, at which it may be that Mr. Roberta would foel disposed to reconsider his prosent deeieion respecting this matter; and we fully adopt his view that until tbat figure of export bo reaebed wo may regard the extension of tea eultivation in this island with a eatistied calmnees. This is, however, but one light in whieh toregard the facts oommunicased to ns. The second in which theso may be viewed is of importaneo as regrache the finanoial prospecte before our planters. If the tea bushes are to to weakened by a courso of overplueking sybtematieally pursued, it is possiblo that it wall be found that planters will bave to faee a large destruation of trees on their estates. They will in fact fiud that they have "killed tbe goose that laid the golden eggs," and they will have to lie by to await the attaioment to maturity of new trees put in to take tho place of those wbieh have been killed by persistenee in an unwise coursc. And it may well bo asaumed, we tbink, that for reacnt largely increased exports this aystem of over-plueking has been largely responsible. It will be well, perhaps, if the diminished estimate of yield made by Mr. Shand opens the eyes of all of us to cheok tho prospority of our planting enterpriso is likely to rocoivo by persistonee in a course which in the long run must, as it seems to ue, prove very uneconomicnl. It will be better that we should be contented with lighter returns from our cetates than that we should find ourselves eompelled to in many eases lie by for soveral years to obvinte the effect of excessive plueking in the eonerquant destruction of our trees.

## SOAFNTLEIC 'tEETOTALISM.

CThe following is a apceimen of tbe extravagant nonsenso in whieh others besides Sir Andrew Clarke indulge. Tea is valuablo bs a food as well as a non-alcoholio stimulant. The use of tea has greatly increased the value of life and even its abuse is not to be compared for a moment to the ravages of alcohol.--EDD. T. A.]
In tho curvent mumber of the Australasian Merficte Gazette, Dr. J. Murray-Gibbes, of Boort, Victoria, ha ${ }^{\text {b }}$ mal interesting paper on what ho calls "Scientific Twototalism." Atier admitting thant the teetotallers are right in saying that alcohol in fernented liquors is injurious to the body, ho proceods to ask whethor teetotalimm as carried out now is ndvantageous to the hmman rite and how it is earriod out.
"It is a total abstinence from alchoholic stimm. lants. But are thoso the only stimulants consumed now-a-days? By mo neans so, for in no peried of the world's history lias the consumption of stimulants been so prevalent as at the prosent moment. But it may be saich, how ean this be wben teetotallers who now ninster by the thonsand, nover touch stimulants? Don't tbay? Why thoy consnmo as much, or even more stimulants than the non-abstainers, for instead of taking them in the form of aleohol thoy take them as tea and cofteo, for thein or eaffein is as strong a stimulant as alcoliol." They havo simply subatitutod one form of stimnlant for inother. Toin and coffee rapidly sproal over Europe whon it was first introduced in the seventeouth ecntnry, bocauso it acted as as substitute for fermented beverages, in that tho tannic acid in it delays tho digestion of nitrogenous sabstances. Thein is a pure stimulant to tho nervous system, only it aets in a more subte way. With alcohol you sue most of tho effectant once, but with thein it is different, for it acts liko a most insidious poison. Thero is a cortain balance in the power of the nervelus systom, for if it is overstimulated it afterwards suffers from a subsequent exhanstion which wo see in nervous irritability, atonic dyspepsia, nouralgis, decayed teeth, consti-

[^75]adulthood. Having given some of the evil effeets of thein, it is only right that I should give somo of its good cffects. J'bein has daveloped the brain power of our race, as is seen in the wonderfol advanco of inventive power. It las mised the maimal man into the brain man. The erase for education is a consequence of a stimulatiag power develuping the braiu, but the question is whether this sudden forcing thoad of minn's nervons system is for his permanent adrautagc. Is the Australinn, who heads tho list of nations who drink tea, which nature hows compolled lim to do in consequence of the large quantity of meat he eats, gaining by this hothouse foreing of his nervons system in a hot climato likeours? I say certainly not, for of all Anstralian vices I louk on the one which is most likely to permanently injure his constitntion, or rather the constitntions of his children, is his ten-exinking habits. My answor, then, to this question-Is teototalism as now enrried out, advantageous to the human race? Hust bo in the negative, for with the non-abstainers who drink tea largely the alcohel thoy talre in a measure connteracts the injurions effects of thein." ${ }^{*}$
The doctor contonds that "we should ont less meat and moro vegetables, especially fruit, and then we shonld not require the amount of stimulnats now eonsumed by the tectotal and nunsteetotal members of the eommunity, and the future raco will have a hetter prospect before it, for there are alrendy signs of dogeneration in onr race. The degeneration of a ruse commenecs with its female mombers, in that at first they ennnot nourish thoir littlo ones, and then thoy have very small families. Tho first of these failings wo notice amongst ns. Woman's brains are being stimnlated ton mituels by thein, consequently she may beenue highly developed at the oxpense of her usefulness. In eonclusion I nm of opinion that teetotalisni ass at present earried on is useless for State purposos, for I consider that a raeo of people imbibing ton largely without fermented bevorages wonld suffer tho same fato as bome of the vegoturian colonies, for it might answer with the parents lint it would be doath to their children. The race would wear ont owing to nerve exhaustion. The above me the thonglits of ono who has been an alnost lifelong toctotaler. Tea, coffeo, cocon, tolacco, fermented (rinks have all their nsefnlness, and when tuken in moderation may not do harm nuy more than meat, vegetahles und fruit. But they must he takon in renson, and then they are not lamuful. Virtue earried to excess heconcs irksomo to others, and so it is with all things. Tea plays havoe with onr food ferments-maturo's gunrdians of our bodies agsinst disense. We livo in an age of stimulants-an uge of excitoment-and wo demand impossibilitics. Wo havo discovered a few things and get disgusted nt not knowing all things. We expect tho mieroscopo to tell us everything abont the eansos of diseasc, yet are toolazy to anolyse the blood during the different strues of disease, bat listen with month wide open to overyone who says he hans discovered the camse of this or that diserise, when in reality no single microbe has boen so far proved to eanse any one disense. Pasteur, the chemist, is the only man who has told ns anything positive, and the ehenist we nust depend on, 凡t loast so
snys wy brother, Teneage Gibbes, in his litest work on 'Morbid Histology', jnst published. Thie Russimns place $a$ slice of lelion in their tea, which mans strengthen its power of delaying the digestion of food, and in the Mlack conntry the men add salt to their heer. Tea is poison to anyone with a consmmptivo tendency:"-Sydnoy Daily' ''rlegraph, F'eb. 20th.

## CULTURE OF IADTARUBBER TREES.

Mr. 7L. Crist, of luale, Switzorland, writing on the above subjeet in liurien and Finere, says:- It is, perhaps, worth while to call attontion to tho case with which that heautifnl irce can be propagatod for cuttings. As is well known, it is mily necessary to take a piceo of $a$ branch mad insert it into moist sand,

* Eancy a man dariag to talk of alcoloblearteoting the effeeth of theine!-liv. I', A.
and to proteet the cutting with i bell-glass to sconre a rooted plant; but it is loss woll-lnown, perhaps, that tho last articulntion of the branch is calpable of nanking roots mucl inoro quickly and readily than those lower down. Mr. Gamblo, inspoctor of tho forosts of Madras, in Sonth India, tells mo that when they dosiro, in his district, to makeplantations of this valunblo tree, workmen nlwhys take tho end of m branch with a singlo leaf for the cuttings, as exporicnce has shown that this is tho way to obtain plants quiekly and suroly, and I believe thint horticulturists wonld do well to follow tbis plan always in popngating Ficts elastica.

This tree, by the wny, does not demand a roal tropical climate. On tho contrary, in flourishes ontside the troples in regions where nnow falls somotimes and which exporience several degreos of frost. I have secn in the bonutiful gurden of Hamah, noar Algiers, spccincns of Ficw elastica, and of its relntive, $\vec{F}$. foxiluyyhii, as large as onr largo forest trees, casting a shade blacker and thicker thmu I have over foen before. Generally, the genns Ficus is hurdy and easy to neclimntise.

Ficus australis succoeds ndmirably in Algiers, and F. Fenjamina is used in the same city as a slinde tree in tho snburb of Mustnpbr. There is a large speeimen of Ficus australis, already old, on the Italian Rivicra at Mentone, which, protected on the north by a lionse, forms a superb mass of dark green foliage; nad at Cadiz thero is a handsome avenue of large fig-trees, With small leasea, not fir from the Botanic Garden. These hro troos two feet or more in diameter of trunk, with thick spreading hoads. Thero are often severe frosts, howevor, in fll these rogions.

With regard to the frnit of Ficus clastica, I have onco scols it on a small plant cultivated In a pot at Bralo, so that it appoars that this species bears fruit sometimes in a conparatively young state. -India-liubber Journal.

## THE ORIGIN OF PETROLEUM.

Thoories us to tho origin of petrolonm have been mmerous-some plansiblo, some hardly so, but ingenions, some ridiculous, though all more or less interesting as prosentod hy their adrocates, the followisg rather mique thoory is propounded by T. E. Malone in tho Pittaburwh Jispatch:-

What was the origin of the oil that exiats in the errtl in such vast qnantitios? This is the question that the thoughtful abserver asks himself as lie survoys a score or more of immanso wells at McJomald, out of which in tho rggregata fully $\$ 10,000$ barrels of oil aro discbarged daily. Think of it $\rightarrow$ a vast river of petrolem rushing ont of the earth. I'ruly this question is one that is sufficient to set us to thinking. How are wo to neeount for this olenginous wollder that eomes up from $1,6(\%) \mathrm{ft}$. or more helow tho level of tho hills ! How ensy for sonno to pat the quostion off with tho rentark that it is not for us to maswor-that it is one of the mystories of tho world that Cod did not intend that man should ever understand; but the thinkor is not to ho satistied with any sneh evasion of $\Omega$ question tho naturo of whicb denmands an explanation.

Down doep in the earth he knows that there is a vast deposit of oil. Call it lake, or liver, or what you will, it is there, and, judging from the mmonnt that rushes $1 \mathrm{p} p$ through a 6 in . casing in a scennd of time, one is inclinod to think that it is very tiref of imprisombent, and has long been wanting to get out.
'l'he sciontific mun, over ready to wrestle with any vexations prohlem, is tho only individunl that nodery takes to give us any light on the suhject. He admits that it is n mofnild subject in every sellse of tho word, nud wishos that lie had some kind of a subtermnean telescope that would enablo him to stady the rocks from wbenco thit great volume of petiolemn comos as tho nstronomers study tho stars The distance that intervones sluats out an investi. gration as completely as if the sonree of tho oil was far heyond tho North Pole.

Sint the drill and tho sand promp that go down into tho carth, what do thoy rovenl? Look at tho
sand and pebbles that are hrought up just before the oil is strnck, and what do they indicate? Solid rock. Fes, rocks such as are oxposed in railwny cnts and quarries, und which in such places are found to be devoid of oil as any other thing, infess it be \& fow fossil plants or shells.
These surfice rocks are not to bo compred to those oil-producing sand rocks, for we are positive that tho latter are as fill of oil as a sponge thrown into a river is of watcr. 'They aro, indeed, so full of petroloum that it actans a bartion against a trentendous pressure of natural gits, and it is this pressmre that fifts a solid colmmn of oil 6 in. in diamoter and $1,700 \mathrm{ft}$. or more in hoight, togetlier with thensands of pounds of steel tools, out of the casing with apparently 110 effort.

To be plain, and to avoid bowildoring technicnlities, we will state that, so lar as chemistry hass been ablo to ascertain, the oil apperus to lo of animal and vegotable origin. There me exceptions to this finding of chemistry, of courne, and theories that deal with tho spontancous gencration of petro. loum from other solurcea aro conimon and some of thom aro very plunsible, but wo belicve that we are justifiod in asserting that the majority of seicn. tisis aro of the opinion that this petrolemm laud its origin in the abandant fanna and flora of prehistorie geological ages,

In connection with this atatemont, allow me to say that this word prelistoric is not a fit term to use in referring to tho funna and flow of tho Inevonian ago. In sperking of some old rinins that may be seon on tho carth's surfaco, such as the walls of Chsa Crando on tho Gila desert, OL tho ruins of Iucatan, Wo may with propriety use tho word, but in spenking of the romote goological agres it has no boaring whatover, and is ont of plice. Aro we, then, to understand that this oil was producod from tho romains of ancient animal and vogetablo life. Is it poraiblo to conccive of the neaessary materials in such onommousquantitios as wonld justify such $\AA$ lolicf?

In tho vast deposits of tho upper and lower silurinn formations there nra more thit $10,000 \mathrm{ft}$. of limo. stone nude entiroly of moluses. Those immense beds of linestone are of vast extont, and evorywhero they are amazingly fossiliferons. Thke fon), one simaro miles of limestone $10,000 \mathrm{ft}$. in thicknoss, and entirely mado $11 p$ of tho remains of animal life; add to this a similar oxtent of Devonian formations crowded with tho remains of firhes, moluses, and crnstaccans, and then add to that $8,040 \mathrm{ft}$. or move of carboulferous matter, packed with tho aboudant remaing of a tropical vegotation, and what havo you got?

It is oasy to conceive of an occan of oil coming from all these things, providing they were well squcezed liko apples in fome inmonse cider press and tho juices preserved. And what better ovidenco of a prossure sufficient to accomplish this is wanted than that which is obtained by stodying the gigantic uplienvals and inward latoral cmushing convnlsiong that aro suggestod hy tho Appalachiua and Rocky Momstain ranges.

Hero, then, were tho materials and there wore the forces sufficient to account for this inmense doposit of oil that has hoen reloasod by artificial perforation of the rocks at MeDonald and other placos.

To come u little nomrer homo in an effort to show the cnormous quantity of vegetable ninftor that must lavo been huried hy imundation and smbseqnont elevations of tho surface of the earth, let us tro to Mansfield, wiue miles fron I'ittaburg, on the E'en Ifandle, where, in entting down an immenso hill, tho workmen hive discovered a vast and wonderful doposit of fossil plants.

There, packed in the solid bluo and black shales, aro tho abundant romains of the vegetation of the carhoniferons age. l'erfoct casts of bciutifal urborescent ferns and calamitios, rushos of gigantic length, and curiously carved trunles of the lepidodondron and sigiloria are all heaped and pent in one inseparablo suass. Even the unlenrnod Italian labourers aro amazed at the sight. On evory block of shale are a thousand perfect easts of plants and a
hundred differont varieties. There aro enough speciniens hero to stock a million cabincts. A road, led for tho third traek of the F'ittshurg, Cincinnati Chicago and St. Lonis railrond is boing graded with remmins of one of tho forests of the ancient world. Look whero you will, go where you will in the vicinity of this cut, and everywhero you tread upon the perfect cilats of plants that grew in sonnc old enrboniferons lagoon, perhaps $10,000,000$ years ago.
Hero then, probably, was the origin of our great deposits of coal, and it may, in conjunction with the other fossits nuove mentioned, have holped to produce the vast supplies of "kolden ile" in the form of petroleum. - Chemucal Trade Journal.

Two of the largest sugar-houses at Greenock aro about to suspend molting operations temporarily, in consequenco, it is maid, of the high prices of raw suger, which, it is riated, does not allow of refining ut a profit. The firms iu question havo recently been paying off workers. - 1. $F^{\prime}$. l'ress.

Wattur Bama - An influential company, consisting of well known Kand and Protoria men, is in course of formation for the furposo of prosecuting the wattle usrk industry in the Tranavaal. Lasud has been selogtad in one of the best districts in tho sister rge public, and an old Nataliun will pilot tho venture. It is etated by axperts thes owing to tho ohemicals in the coil the bark grown in thes republio will jiold about three per cent more of lamio acid than the troe in Natel. 'Ile Eshrmo is to bo started on a gipantioscalo,-Witness.

Quinine as a lmepitriactio. - Mr. Ihhodeg, tho Prime Minister of Cuje Colonj, reports that during his journey to Mashonaland he took plenty of quinine in order to resist the malarial fover. Thanks to this, bo and his party got through the wilds without any of his party boing luid up with fever, for, althongh they felt feverishoceasionally they excceeded in warding off the affection. Mr. Khodes's experienco confirma the publishod ex. perieness of Dr. Binz, Dr. Graesor, Dr. Buwalda, Dr. O. Schelling, Dr. 'Tkehirch snd other authoritios Who hapo travelied in the tropics that quinino guards ngainst and cffectually prevonts molarial tever, - Chemist and Jruggist.
SWeet Pomblos.-Mr. ( H . I. B., in a lato nmmber, asks information about grape fruts and how to protect pinerpples. 1 lately had an opportunity of sampling the frut of tho sweet ponclo, ta whicl yon refer, and think so lighly of it that I wonld mgo C. I. I3. not to plat uny other. 'I'his pomelo originated in this viejnity and seenss a cross between the common pomelo and the oravge. It is sonsewhat sumbler than the common variety, the pool thinner fund there scems ans ontire absence of the litter taste which is formd in tho inmer peel of tho ordimary pomelo. Tho dhavor is very tine, frimg s condination of both orango and pomelo. It is liked at once and can be eatent ont of hand like an orange, us it requires 110 sigar. I do not know wher trees of this variety can be ohtained at present, but understand they are heing budded by museryman sund trces will dombless soon be offered on the markot. Furmer and Pruit-Grower.
It is ly no means a now iden that the prairios of the Fur Wiast are practicully trecless owing to the oxtensive firos that devastate them after the grass witbers ; but Mr. Miller Chriaty, w.s.s., bus lorought forward a large anomat of evidence in fivour of it. Tho most promising of other thoorios is to the effect that the prairios wre the heds of large hkes, the bhack mould boing the sediument or mud. Mr. Chriaty regnrds the black monld as the asly of the reponted fires. Formerly tho Tudians nsed to bum the prairien in the fall, leaving patchers for the luffalo to lead on. Now they are bumed by the settlers in the spring or by uccidental innition from neglect, or out of wantomuess. Whatever be the correct thoury, it is cer. tain that troos will grow on the prairie landes whero thoy aro protected, as around homestouds, or liy tho banks of tivors. There scoms to be nothing in the soil itself which forlides the growth of timber-Gluhe.

## A GERMAN PROFFESSOR ON INDIAN DRUG-CULTURE.

About threo yenraggo Dr. Alexauder Trechirch, then a "Privatdecent," or University conch, in Berliw, and alrcedy well known as no suthority on pharmacological and botanical aubjecte, undertook a vogago to the British aud Dutch relonies in the East with the chief object of gathering on the npot information conceruing those conomic plants, the piolucts of which reprcsent the bolk of the value of the wholn Eastern trade. After his retnrn to Europe Dr. Tachirch published soveral short notes on his Iudian experieuces, abetracts of which we havoupon several oo. casions placed beforc our taaders. It wha also announced that the dootor (who han siuce tecome profersor at Berne University) was basy upon the regulation book of travals, tho production of which is as integral a part of well-condncted modern travel as the jrocess of rumination is essential to the digestive functions of a well-conditioned member of tho havino family. The doctor's hook has been lorg iu makiug its appenrance, but it has come at last, sod We bail it with satirfaction as a welcome contribntion. to the historiography of Indinss economic plants. Tbe professor ou his travels hat preserved min open mind, nud be shows bimeelf in hia book remarkably nad pleasantly free from the dognatic assertion of enperiority, which is often so aggressivo a feature of books writton ly acientista npon geoeral anbjecte. To deecribo in full detail and from pereonal observation all, or even the majority of Indian economic plants, would be the task of a lifetimn. It is being accomplished by acientista in British India ; but Dr. Teobirch doca not pretend to bavo accomplithed angthing of the kind during bis limited zojourn in the troptes. He olaims for Lis bcot no further valne than it actually doces possess-that is, an an secount of $n$ trained botanist and plarmacoguosist in his vinits to tho principnl produciag centres of some trepical productemany of thom ataple articles of commeroe, such as cinchoua, coffee, tea, cocon, rice, cloves, nntmogs, and mace, rubber and pepper; otbera, articles of much loss meney value, lint wot on that account leas interesting to the pharmscist-henzoin, for instauce, cubebs, oardamome, citronolla oil, and cinuamon. Dr. Tachirch, himself expresses bis regrot that cironmstances prevented him from investigating, ss he had wished to do, tho calture of tobaceo in Sumatra, and that of indigo audenkar in Java. Malarial fever, that most faithful t-avelling compruion of the liuropean in tropical travel, eeldom permitted the autbor to work as he would havo wished. Arotler ohstacle to the acquisition of reliable iuformation lag in the lgoorance which prevaile, especially in Japa, concerning all cultures in which the informant is not personally interested. Cubebs, for instance, are muoh grown in the residency of Bautam, in western Java; hat although Dr. Twohirch tried as muchas he could to get accorate information about tho cultrire of this drug dnring his sojourn in tho adjoining reaidenoy, or province, wo one canld toil him nnything trustwortby about it, aud Bantan i golf ho had no opportunity of visillng. Stendiantly adhorivg ts the sound principla of describing only what bo actanlly anw, the doctor has rigidly exolnded all bcarany informatiou from his book- a roeolvo which mest often have beon a psinful one to him, thongli it bas rendercd his hook mach more reliatle.
Dr. Techirch, who, bo it observed, as a German-Swise, travelled withoat any projudices in fayour of one of the two great colonisiag Powers of tho East, the British and the Dutch, thus sums up a differ once in the plauting end trading hahits of the two nations which struck him most strongly all through this travela:-" Both nations work with the enme object of ntilising their colonies to the greatest advantage, but they attain thla object in pery differeat waye, and they work on totally different principle日. If we glanco throagh She export lists of tho three principal porta of tho Soutbean Hast-Colombo, Singapore, nad Bataviaour attontion is immediately attracted by the stolid
${ }^{\text {s }}$ teadinose of the Dntob, and the almost lightning rapidity of the ohangeableness of the English colo. nial moder of coltivation. While the Dutohman sticks with extreme stubbornness to the caltivation of any colturo he has once introduced, and only rclingnishas it with evident pain and under incesfant dnubting of heart, the Englishman no sooner begins to feel doubta of the sucoese of his nadertaking than he is prepared to relinquinh it immediately. Thus, to give an instance, the market variations and the over-sinking price of quinine have not been able to deter the Hollandera from continuing to plant oinchona in Java upon a moale increasing year hy yoar. Tho action of the Euglish in Ceylon is tho precies rpporite of this mode of procednre. The first bhip. ments of Ceylon coifte are sent to London, and tetch high prices. Immediately au oxedne of Anglo-Indian plantere 10 Ceylon commencen ; everybody wanta to grow coffee and does grow it. Realt: "rnsh into coffee,' with sonmped and careless methods of oultivation; $\dagger$ then a cofficediseang declares itgelf. Plantor after planter 'cracke up,' and when it is nlso fonnd that tho formerly despised cinchona onltnro, into which, without much ceremony, everyoue hae strnightway thrown himedf, will not prospar as it was expectod, tpa is taken ap after abort deliberation. What thn Hemileia lise left etanding of cinchone and coffue platations is aprooted, and replaced by ten ou snch a coloseal moale that the tea export rieen between 1877 and 1887 from $9,500 \mathrm{lh}$. $1022,000,000 \mathrm{lb}$. ! Necdlese to Bay gnoh haste preolnden the caroful selection of omn's soil and sitnation; nor is it poseible to weed the forest ground earefilly. I This is tho reason that every visitor notices at once an eneontial difference hetween tho plantations in tho two islands. In Ceglon rotting tree-trunks and aumborless efumpa all through the plantation, in Java everything neat and clean; the lines more carefully drawn, nowhere remains of trees or stumpa." The enperior energy of the Englishman Dr. Trohiroin illuatrates by oalling attention to our ocoupation of Singapore, the entrancegateto Eastern Aain, and to the commereial lifo-anddeath atraggle betweon that port and Batavia. Singapore, In spite of its faulte as a harhonr, attracte every yearmore producte from thn Malay Archipelago. It is already the most important emporium in the world for pepper and gambior, snd ilraws growing anpplies of rubber and gutta-percha, damar gum nud nutmegs, benzoin and rattans. Juat as the harbour of Batavin Hlowly beoomen choked wlth sand and retracte further and further from the town, so tho export trade of Batavin runa to fand, choked by the powelfal ocmpotition of Ningapore.

But though Singepore is very favonsably sitnateć, the author considers that if a European Power would seize the littlo $18^{\prime}$ and of lulu Way and its two arall sist r is onds just the north coast of Samatra, at tho opomig of the Straita of Malacoa, and oreatn a gard liarhour there, Singapore would bo dooned in its furt. Pnla Way las inmenae coal-mines, and Dr. Tsohirch, who is a colonial enthuslatt, calls upon Germeny to reize the group and lead the way. Unfortunately for him, hie deslre is not likely to be gratified. The Qcrman Government bas had enough of colouial enterprise at present, and rcont information from the Dutob Indies atatos that the Netherlande Government bavo docided to ocoupy I'nla Way, and explore its cosl-mlnes and that the French and Ruspian Governments have already proraised the custom of thoir mail-steamers to the coalingstation. Singapore, therofore, may again take heait of grace. Sho is saved for the present.-Chemist and Druggist.

[^76]
## THE QUESTION OF AGRICULTURAL

 BANKS.A year has elapsed since we pablisbeat the last of a sories uf articles on "Popnlar Banks for Indin." In thoso articlen it was onr object to show that in all conntries farming mast ho assisted by credit, espeeially for all permanent improvements. Evon in England and Scotland (whero the landlord's capital finds the land, buildings and improvements), loans from the Treasury, from private lanks and other sources are necesfary for the dovelopment of agriculture; while in Franco, Germany, Italy, Austria aud Razkia the peasant-farmers, whether from the vicissitades of olimato, from the laws of inhoritance, from thu weight of taxation and rentals, from the miallness of the farms, from misfortunes such as disease of cattle and ornps, or from other osisses, are generally dependent on borrowod oapital even for current operationg, and are aeldom ablo to mako permanent improvements by reans of their own cspital. To thls common lot of peasant furmers the Indian ryot is no exceptiou. We showed in those articies that wherever a proper system of banking bas not heen introduced, tho peafant farmers are universally Heeced hy the monoy-lender, or "exposed to the cxoesses of the most unbridled usury," as in Italy, and that the progress of agriculture is cheeked. Wo explained that wherever Popular Banks have been introduced they havn ent down asurious interest, bridled the mioney-lisnder, oreated and streugthened babits of saving of business, of co-opcratinn, and of mutual confidence, and are distrihuting hoarded and barren capital in immense sums-probably above $£ 100,000,000$ per andum in Germany, $£ 50,000,000$ in Italy, where they are of very recent eriginto those who have need of it, bat to wbons it was hithorto ivaocessible. We showed bow these Banks were invented and started, both in Germany and Italy, by tho efforts of individuals, who sam what was nceded, instead of by tho people themsolves, who conld rot atart them for lack of enterpriso, lnnowledge, and confidonce. We proved tbat the efforta of the promotera were justifiell by tbe results, thus shewing that a popular reform, bowever necesery and however possible by the conditions of society, is not invariably indicsted boforehand by any popalar movement or expression, but may bo brought about by extraneous action, Further, wo showed that there Banks can he originatod by half-a-dozen men, with hut very small porsonsl capital, provided they are men of integrity and pindovec. Wo pointed ont that the principles of the l3anks aro sclf-help with matnal guarantces; that that security provided hy tho moral aud material guarantece of the Association enshles capital to be ohtained en reaconable terms; and that this capital lent prudently on short terms, and In amall loans to members of tho Association, yields reasonable profit to the Aasociallon, and inestimable benefit to the individual horrowora. Finally, we contended that the Bauks ol this desoriptlon are suited to all clasees of indnstrisl employment in which enpital is required for sbort torms, and that agrioulturists needing shert loans aro on even hetter terms than otber borrowers, since they have material security to offer, but that when loans are need for long terms, as for permaucnt improvements special arrangements aro necessary such as the buoni di ''esoro iell' Agricollura of Italy.

Although we can point to no substantial marks of progress towards tho attainment of the objeot specified in the articles to whleh wo have been roferring wo are satisfied that somo advanco has been madu. Mr. F. A. Nicholsou duing the tell montha' aiok leave from whioh ho has just returaed has heen invostigating tho systems ef Agricultnraland Popalar lanka in vogne in Lurope. He has collcoled a mass of facts and fignren, and has made himeolf acquainted with the latest developments is the systems of those two countrios ; and we now undorstand that Lord Wenlock's Govern. mont has docidod to place him on epocial dnty with - view to his making a digest of tho stores of information, that bo has nocumnlinted and reporting how far the Contiuental systems would bo applicable
to this country. Of course Popnlar Banks by themselves are not capable of dealing with all the denunds of landed proprietors. They can denl only with loans required for daily and seasonal wants and with those whioh aro repasable within two or three years at most ; thoy cannot fully satisfy theso wants which ooncera the permanent improvement of land: Tbesereqnire not only a large amount of capital, but a very long peried for gradual repayment. In fast the whole qnestion las to be dealt with in a larger way and on broader lines tban thoso indicated in the articles published in these columna, in which that sido of credit commonly called "personal" credit was chiefly handled. Mr. Nicholsen in stndying the subjoot has been brought irito contact with tho Land Banks, the (redit Foncier nf France and tho Landschaften of Germany, and has boes to bome extent able to ascertain how far they are ablo to dual with the demands far capital of the agriculturists of Europe. Hi4 special work will involvo not merely a consideration of what is hoing done in this diroction in other conntrice, but a largor knowl. dge of the conditimus of this conniry end a very careful applicatinn of what has been found possible in Furepe to the couditions as found its Iudia, with, at the samo time, a comparative study of the laws nf other conntries with a view to such legislation as may hereaiter be fonnd necessary for adapting such Banks to the wants of rurai India. The question of legislation is of course a very diffeult one. Even on the Continent, where these Banks have been not only under disensaion but in working order for over 40 or 50 years, continal legislation is found nocessary, legialation to impreve and assist tho now forms of Assnciation and legislation to correct the previony faulty enactments. Probably, however it is in the eocial conditions of this cuunery that the greatent diffoulties will tho fonnd. However perfect a scheme it cannot bur fail if tho men who must wurk it are fonnd wantiug, whilo, on the other hand, evon an imprect aystem will meet with eveuthal success by the gradual elimination of errors und imperfeotions, if only thero be fonnd in India businers-like focial reformers such ss have mado credit on reasonablo terms a pessibility and a fact in Europe evon for the smallest farmer, and the most usnry-riddon commuxity; men of actiou as well an men of speceh; men in whom a beneficont philanihropy was allded to fho most suceesaful hnaincess capacity, If thoso men aro fould iu Ladia-and why thould thoy not be? then it will becasy for credit to become really "popular," upn the basis of a trno brnking system, and to relegato the old-fashioned money lender with his elomentary methods of rural finance to his proper position-M. Mail.

## NEW NITRATL HLELDS.

Nitralo of sotla, bosides being a most impurtant factor in cheraistry-it is converted iuto saftpetre, and is cxtensively used is tho mannficture of ammunition, \&c.-is one of the most highly coucentrated of nitrogenous fertilizers, and is thu moro valuable for the reafon that the nitrogon is not dirsipatod by oxposure to the atmospbere. The remarkable development cluring the past fow years of the nitrito in du-try of Ohili, where tho hitherto only kuowa deposlts of calicbe (the crudo material) exint, has directed attention to the possibility of finding tho minern in other quartera of tho globo. The origin of nitrate has given rise to various conjectares bat most geolegists seem to favour tho theory of its formation by a peculiar deposit, partly or,baic, partly inorganic, loft by the sea on rccoding from the land in prehistoric times. Nitrate, beiug roadily soluble iu water, the area whero it may be sought will any degree of success is nocessarily circmuscribed; the principal raluless regions, in addition to the Pasitio slopes of the Andos in South America, compriaing vast arid territorics in Northorn India noder tho shadow of the Hima. layas, and tho decert plaing of Central Africa. It bas been statod that the calicho.forming prucess is now proceculug on tho Westeru Coust of the African

Continent, in the enme latitude as the deposits ocear in Chili, but the physical diffienlities the eenntry presents have, so far, preveutell a completo ourveg. tirf discovery.
Speko and Grant (whoze distingaished rervioos were hy the way, ill reqnited by thoir country) in their travele in Central Africa, twenty five yeara ago, mada allusion to extensive fields of natural "eotium" whieh the natives on the shores of Like Taugnuyika colleoted aud bntlered with the neighbouring tribes, whilst oarlior in the century the famous and amiablo Dr. Moffst, reforring to a taline deposit in that terve incognita, described it as "" ealtpetre." But within the last fortnight moro ooncise andantientio infornation has heen reoeivod, and the existouco of practically inexhnustiblo bede of nitrate in th. Equatorial provinece is raportod on the anthority of the German exploror, Dr. Teters. This important disenvery has heea mado within tho German sphere of influenee, but thero is strong presumptive evidence that similar deposits will ho found wititio theadjoining territory of tne British East Afriean Oompany, where tho olimatic and geologiosl conditione aro almost precizely idontical. Owiog to the difificulty of transport a fow years must elapee bufore Afriean nitrate oin becomea merchantahle oommodity, but the partition of Africa a monget the Eoropean powers has been followed by extraordinarily rapid deveiopmonte, aud railroad conmunicatlon with the iuterior is simiply a fiuostion of timo. Already the subject of constructiug a railwny to the grent inkee is uuder consideration, ant in support of tho project the Government this weels are bringing for ward a proposal to grant $£ 20,000$ tuwards tho sarvey of aline from Mombasa (Zanz bar) to tho Viotoria Nyanza.-Literpeol Menthly Circollar:

## TRADE JROSPECT'S IN CENTRAL AFRLCA.

Before a spesial goueral meestivg of the Ifondon Chamber of Onmmerce, held in the sonucil-reom, Botolph-house, Eatcheap, a paper was read on Thureday by Mr. Mionntenoy Jephson ou "The Possible Expnnsion of British Trado in Eust Africa." Sir A. K. Rollit, M P., Chairman of the Douncil, presided, and there was a gocd attendanoo.
Mr. Jepisson oheerved that three-quartors of the British puhlic thought that Contral Africa wss either one unge dosert or one huge forest, but in the interior of the co utry thero were vast tracte of fertile laud, which were only amaiting cultivation to yield a practically unlimited anpply of raw material to feed our British looms and factorice, sod there was alse a vast nogro popalation resdy to exebango our manalfactared goods for thoge raw preductz. It was impossible eutirely to separate trade and pailnntliropy in Africa. Auy one reading the histury of the march of oiviitation in Africa mast bo struck ly the fact that raost of the important and lasting benefita to oiviliza. tion iu Central Africe weredun to trade. The Britioh East Africs Company was largely oomposed of Sootoh and Eag lish gentlomen, whoas philantliropio instivets wore as provarbisl as their instincts for bu-iness and commerce. He eonsidered Ugandn, owing to its pesitlon, to its commauding so extesdod n waterway, and to the bealthinces of the elimate, as the koy to the rich countries of the interior. Jivers travoller who had visited Ugands iuvariably spake of it as a conntry whith a great fature. Very superior eoffee grow there wild in abundauce, and, if eultivated, it would hecomo \& groat Eulurce of wealth and repenuo to the country. They might salfely consider that tea was another trado which would epring mp with the paeilioation and developmeat of Uganda. It bas also been for many years a great up-couutry depôt for ivors. In nll the upland oountries lyiug nround the head.waters of ${ }^{\text {thes }}$ Nile eatele were plentifil, and a large trado in bides conld alss be organized. Oue of the ohief sonrees throngh wbich Emin lad proposed to hring in a largo revenue for the provinee was oil. The raw corton wbich might bo iunported from Afriea into Eagland if the cultivation of tho cottos plant wero prop orly developed would trea Jingland ontirely from
being dependent upon foreign countries for her raw ootton, mnch of which could be returned to Afrios io the shape of manufaetured ootton oloth. Almoet the eutire country between tho lakos and tho coast way auitable for the cultivation of ootton. The growing of tohacoo, too, might bn developod into a largo trade. Sugar-osae, vild indigo, and fibre planta great freely and were indigenous io many parts of Afriea within the Jritisb aphere of influenoe. Cereale of many kinds, as woll as rioo and oil seedn, could he grown greatly in exoess of home requiremente, and oould he expertod to India, the Red Sea and the Pergian Gulf. In fact, there were few necessary thinge which oould not be grown in the British epbere of influence iu Africa. Onc of tho most important of the many nataral products of Equatorial Afrioa was indiarnbher, and the trade in oatrich feathera was capable of grest extension. Although there woro in Contral Afrioa many million acree of rolling grass downe, all these enran. nahs were so infested with parasites that shoep would not, he thought, hecome sufficiently numorous to make Africa a wool-prodnoing conntry. Thronghout the whole of Cnatral Africn thore was ahundaneo of iron ore, and gold-beuring quartz had hoon found in large quantity. Copper knive日 and orunments were oommon features in Monbuttu, Niamniam and the adjoining ceuntries, where tho metal was fonnd in large deposits.
Speaking of thn probsblo imports of mannfactured goods from Great Britain, the lecturer said that between Mombasa aud the Victoria Nyauza the nsual Manchoster ootton goods, woollen atuff, bends of various kinds, brasa nud irou wire and iron boes, and hardiware of all kinds were the mutual coin of the oeuntry. He looped that as trado doveloped in Afrios, and as tho moane of transport wore itmproved, the manufactured goods we introdnoed would be of a hetter quality. It was, however, useless to talk about extendiog trade in Afrion end bringing up trade goode to : better desoriptien withont having railwaya to transport them. Stanley, as far brok as tho time when hn first entered Afrien on hib search for Livingstone, said that uothing would ever bo done in Afrles until it was aurrounded by nu iron girdlo. What was uow wanted was to produco storni of publie feeling so ovorwheluniog thnt no Goverumeut would dare to ignore public opinioa by refuing monsures for granting a gnarantoe necossary to onabio a company to huild a railway from the coast to Lake Vieteria. Ita conatraction ehoald be considored as belonging to the duty of tho Imporial Governmont, for it woald be tho means of atamping out tho alspe trado and oponing up Dritisb Eust Arrios to oivilizstion aud cowmeree, which was emioeotly an Imperial duty. At present ovorything in Afries had to be carried on men's beale, aud tbercfore the Arabs made slave rails to obtaiuslapes, whom they used as beasts of burden. If the railway were built and steamers put uponthe inko there would he no louger any need for hnman carreers. He would improse strougly npon their minds that this help whioh was expeoted from tho Government wan not a party affair, and that the rcheme of a railway was entirely suggested by the declarations embodied in the Brnasels Act, and tha necessity there was for opeuing up new folda for Britieh manufactures. The Government wse not asked to put a forther burleu apou the Treasury, bat maroly to turn a portion of the 2200.000 which it annually ex-
pended upon ita squadron on tho Emat Const into another and much moro effectlve oliannol. He thought ho was not unreasouable in asking the rarious Ohambers of Commerco to ase their iofluence wlth the Govorument, to make suro that what the Government had recoguized as its duty at the Brassels Conforenee should be carried ont.-L Iondon Times, Maroh 5 .

## CINCIIONA PROSPECTS

Where no counsel is, tho peaple fall; but in the malkitnde of connsellors there is safety. When, about three thous nd years ago, Solomon laid down this, opinion it is evideut that he did not foresee the plan upor which the speculative produee business in general and tho cuinuine trade in partioular, would be oonduct'ed at the ond of the nineteenth contary. The very largene8s
of the maltitude of connsellors and propheta anzions to serve as gnides to the would-he investor renders it oxoeedingly difficult for that over-protected individoal to judge the merits of each one, especially as the advisers seldom agreo in their opinions, or even In their facts. A remarkablo instance of this Want of agreement is shown in threo exprestions of opinion on the prospectivo snpply of cinehona which roaoh ue almost similtaneonsly from different sources. The writers are all practical plans. tors and anslons, appsently, to state what thoy concoive to bo truth. One, Baron v. Rosenberg, of Devioolom, Madras, mddreases the nditor of this jonrnal; another, Mr. Anton Kebsler, of Garoet, Java, writes to a planter friend in Ceylon, who lias handor tho letter to the "Ceglon Timos;" and tho last, Mr. Winning, n well-known Dutch-Indian cinobona autharity, contributes an artiole to a reviow publishrdin Jevn. Theso throo authorities, enoh, it wonld eeem unawaro of tho olher's intentions, were moved to write their impressions about nix weeks ago. Mr. Winning, among a namher of other statemonts, opines that in 1892 Jave will ship $3,300,000$ kilos. $;$ iu 1893, $3,500,000$ kilon. ; and in 189.4, $3,800,000$ kilos. of bark -the higheat of these fignses being below her ship. monte of 1891 ; and ho proccells to build np elaborate oaleulations upon the assumption that the average quinine percentage of the Java bark will remain etationary at 4 por cent. Continuing his argument opon tbere lines, Mr. Winning cones to tho conolusion that we aro at this moment faced by an output of quinine iosafliciout for the world's reqnirementa, hia estimatee of the total quinine produc. tion from all sources being:-For 1892, 226,500 kilne.; for 1803, 235,500 kilos.; and for 1894, 22S,500 kilos. Mr. Winning's figures havo been promptly soized by quinino manufacturers and others for oommereial purposes; and it is to ho heped, for the sako of thoso who may become victime to their alluremente, tbat they will pan ont aright.
Then oomee Baron v. Rosenberg, who, in tbe letter to which we havo referred, takoseredit, more in norrow than in angor, for having propbesied truth four years ago, tboagb his truths were of sueh evil purport that no ono would listen to them. The Dutchman, Mr. Kessler, too, lifta his yoice as an ueappreciated Cas. sandra. Listen to his admonitions to his planting friend in Ceglon:-
"You have left oinobona and run acrass to tev. I think gou were right, for cinctiooa is lookiug very like a wreck, and may prove ooe even if Java be left alone with it. You may recollect that I propbecied in 1887 what we are now experienoing. Your people did not believe me, and some of them may have thought I wan "doing thom." But I know I was not and sdvised your people to root up their ciochona when the unit was at id; they munt now own that I gave thern good advioe."
"And what will tho futuro be? Our hark in Java average now from 4 to $4 \frac{1}{2}$ per oent, and will average about twien as much some years hence, for we are doing our heat to ou!tivate high-olasa barks. Weoxport 6y million kilos now, and will go on incroasing ijau may caloulate for yoursell what this means. Very little is heard of cetates that will le abandonel. though thero aro some, and most eatalos cunot cultivate ny other produce well on accoont of their situation, the restrictione of their lease, or heesure their shareholdere do aot oaro to embark iuto somothing new whieb might sivallow moro money iucase of failure. So most pcople stick to the old thing in hopes of killing ont their weaker ncighbours or that betlor times may come. I myeolf doubted of their carly adveut, and rooted up 300 acrea, which is now uoder coffec."
So far Mr. Kess'er. It will be soen at once that heand Afr. Winniug cannot both bo correct, and Baron v. Resonberg is more or lose at inaue with the two. Ouo comfort is that, theugh utterly at varisnce as regarje the futere, "I told jou so," is tho harmonious hurden of their songs wbore tboy treat of the past.
Baron v. Rosenberg tbinks that a largo proportion of the Java bark is below the paying poiut of riohnese, and lie infera that the poorer plantationa in the
island must be in process of uprooting if they have not alroady ceased to exist. U'pon tbis point Mr. Kesaler contradiots him flatly, and even goes oo far us to asert, Hast iu a fow gears Java barte will averago 8 to 9 per cent. of quinine, while the quatity shipped, weight for weight, will go on incroasing aleo. This statement is in accord with the reports from our Amsterdam correspondent whicb we publisbed over four years ago. While we are onlling attontion to the varions disciples of Old Moore who are rais. ing their voicon at this moneot, it may not he out of place to rceall tho fact that we ton, in a modest way, have ooessioually vonturad upon bit of horo-scape-casting. Oo Deeember 17th, 1887, we wrote, in oommentiog upon the atatement of our Amsterdam correspondent that orders fer the planting of 300,000 exceptionally rieh trees bad been sent to Java:-
"It ia quite possible that witbin a couplo of yeara Java will aheolutely dominate the eivobona market …Oeslon planters will do well, therefore, to atk thomselvos scrioosly whether they havo any prospeot of holding tbeir own againat auch compelition as.. is looming near at band."
But to return to tha three "planting prophets." Baron v. Rasenberg, wben recently in Ceglon, wan assured that if ovory treo in that island wero uprooted perbapa $9,000,000$ lo. of bark might be cropped, with whiel the prodnotion woeld be finished cotirely. If tbet atatemeot be true, all the Ceylon aothorities and most of the leading London importers and brokers are hopelessly at tea in thoir catimates.

Baron v. Rosenberg believes that Oeyloo aud India "will bolh again decromeo their shipnients this year." So far an India is ooncerned, that view also is yot aoeeptedby tholeadiog represeutatives of the oinobona industry in Loudon, thougb prolably our correapondent, who is an Indian planter biolvelf, has better means of julging on this point llasu nthers.

In the fnoe of all theso contradictory opinions the wieest courne would aeem to be-let the foture take care of itsolf: buttbst is a course whirh will certainly not be rfonived with approbasion by lbe large majority of thoso who spend a great part of their daye in calculating, from imperfect date, tbo chances of a riso or fall in the quinioe markot.

Prophote rechtr, Prophete links
Das Weltkind in der Mitten,
bays Goethe. The unfortimn'e world.child who happeen to he financially interpe 1 in bark or quinine is tormented by the doubt which of the rival propbets ho shall follow; and, neodleas theny, hia oboice falls, in Almost overy cess, upon tho one whose views coincide moat nearly with hie own hopes of gain. Though no one cancompute oven approximately the ana to'al of brain-power apent upen vain caloulations of what the future holda in its lap, two thioga are to'rrably certain: firat, thet the encrgy misspent non suoh calcnlationf, if directer to the solation of any problem likely to alvanco the intercete of mantind, would bring lasting renown to the mathematicinue cogaged in it: seecndly, that if, peradventore, the hopes and estim tes of auy speculator ahonld bo realised to the full, that individual, iestoad of preparing to orjoy at easo tho fruita of his foresight, will immediately commeoce to worry his sonl afreab, ad to dontroy the remante of his digestive organe with s new set of calcnlations nobout what is is bappeo fivo or ais years furtber ahead, and ribk bia money upon the realigation of that fresh net of cal. culatione.-Chemist and Druggist, Fob. 20th.

MORE FACTS ABOUT PRECIOUS STONES.
The following is from the American Exporter. We seem to havo missed the first article reforred to. but it will probahly turn up:-
Last month we considerod briefly the constitution and valuo of tho four leading ormamental gems, viz., the diamond, the ruby, the sapphire and the omerald; and wo noticod in passing, also, a few atones of tho chryboberyl fanily, alliod to the omerald or beryl group.

We havo now to consider the subordinato gems, of the second and third classos, and first lot ins cinn.
merate a fow of the best specimens derivod chiefly from the materials known ha mamina nud silica. Of these the turqnois is perhape the most prominent, and cortainly one of most popular. Tho turquois consists of nbout two parts alumina, one part phosphoric acid and one part water. The best color is a doep sley-blne, though it is found in various shades of hlue. It is onc of the few procions stones whicb are not transparcut. The finest specimens come from Persia, and inferior spocinens from many other placos.
The topaz, anothor favorite jewel of the second order, is fond in two or three different varicties. The original oriental topaz of the ancients, composed chiefly of almnina, was of a brilliant yellow color, and was very highly esteemed. In theso later times it has become exceedingly rare, and moro valnable even than the dimnond. Its rarity is so groat, indeed, that it has practically gone out of tho markot, nud the ordinnry topa\% of modern commerce is somothing' entirely different, and much less valnable. It is ono of the silicatos, and is known as the Brazilian topaz, from the conntry of its origin. Ite color ia a lovely pink, and it is produced by firing. The metal is completely covered and encompassed with sand, which is then subjectod to a very high dcgree of heat, and after the oxpiration of a certain time it is allowed to cool off gradually, and if the procoss is oxactly anccessful the stone is found to havo turned to a boartiful pink color. The operstion, however, is a very delicate and diffienlt one, and many stones, in fact the groat majority of them, are ruined. Tho heat may have been too great, or not great enough; it may have been applied too long, or not long enough; the cooling procesa may havc hoen too slow, or too quick. In either case the stono is ruined; and probably not more than one.tenth of the oporations are entirely auccessful. This makes tho Brazilian topaz not only beantiful but valunble.

The zircon, hyacinth, jacinth, or jargoon, as it is variously callod, is anothor beantiful member of the second class of gems, wbich is not as widely known as it ought to be. It is remarkable as heing by far the hoavicat of the precious stonns. Those which are callod zircons aro hrown, violet and green; the hyacintha are red, tho jaciaths yollow, and tho jargoone greyish-white und pure white. They aro found in Ceylon, Germany, France, the United States, nad many other places.
The toumalino is romarkable for its many and varied colors and groupings of shadea and colors. It is composod chiefly of alumina and silica in abont equal parts. It is found in Brazil, Ceylon, Siboria, Moravia, Elba, Swaden, Burmab, the I'yrol, Canadia and the United Stutos.
The opal consists of about nine parts silica and onc part water. Its colors vary from chalky-white to bluish-white, from yollow to red, and kaleidoscopically from one to amost any other color. In rospect to this variability of color, and at sort of nysterious opacity, tho opal is unlque among jowels. For some absurd reason it, acquired mpopularity long ago as being "tullucky," but it is now becoming again a a favorite of fashion, as it well dosorves to bo. The best opnis are found in Hungary and Honduras, bnt the common varieties are found more or loss gonerally all ovor the world.
Tho chrysolite is a heautiful stono of a greenish yellow color, composed of silicn, magnesia and oxide of iron.

One of the best and most usoful of the silicates is the garnet, composed of silica, alumina, and protoxide of iron. It isdistribnted extenaivoly all over tho world in abmadance, and is thoreforo not very costly; hut it is oxcecdingly beantifnl, rivalling in appearanco cven the ruby. The prodominant color is red, but it varies from a brown to almost a violet hue. Carbunclo is a namo applied to all garnets that aro cat with a sucoth rounding top.
The mooustone is a spocies of feldspar. It is colorless, or only slighted tinted with bluc, green, yellow aud red, and is besutifully transparent or translucent. Tho lustre is vitreous, and a brilliant pearly stroak of bright light plays in it from aide to side. This stono has lattorly becomo very popu-
lar, and desorvedly ao. It is found chiefly in Ceylon and Switzerland, and occasionally in Bavarin, Greenland, Norway and the United States.

Lapis lazuli, the "sapphiro" of the ancients, Is an szure blue, and is used sometimes for purposos of ornamentation in the jewelry line, thongh moro gene. rally for worke of larger dimensions.

There romain to ho considerod hereafter a number of geme of the third rank, composed chietly of quartz.

## SELECT EXTRA-TROPICAL PLANTS

READILY ELIGIBLE FOR INDUSTR AL CUL. TURE OR NATURALISATION.
By Baron Ferdinand von Mueller, k.c.s.a, de. (Melbourna: Printed for the Victorian Gavernment by O . (Troedel \& Co.) P'rice 5日.
The eighth edition of $n$ book, whicb bas been translated into Gorman and French, adapted for Indian climater, and modified for that of Nery South Wales, noeds ne recummondation. Tbo mere mention of a ro-irano is all sufficient. A bonk of thia eharacter, though to a large extent a compilation, is oge whiob demands unneual knowlodge and conammate jndg. ment on the part of tho compilor. Ita great aucoess indicates that theso requisitions havo leen mst. Indeed, it is a book which should not only form part of the library of every cultivator, but one which shonld be on the ahelves of all those in any why interosted in econnaic botany. As a condensed enoyclopre lia of the latter subject, the book, within its presoribed limits, hre os valne for a clana of readere as numorons, or more ao, than those for whom it was more immedintely deatined. Those plants which aro of special interest or value are marked by an asteriak. In all, 2,485 planteare mentioned, hendes very many others, of whiol ineidental msntiou only is mada. In tho apperdicea, details are givec as to tho temperature and rainfall in parious parta of tho coleny of Vietoria. Lists aro also supplied of the genera, arranged nc. cording to the purposoo for whicb tbey are used, alimentary, textile, constructive, modicinal, and so on. A syptomatic icdex 18 also provided, iu which the geners are arranged noder their reapeotivo nstural orders. A list of syuonyms and a geographleal inder follow, and these aro ancceodod by detailed lists of piants whieh furnish a crop in one, two, throe, or more years, as the onse may be. Plants adapted for very eold or vory dry regions are separately emumeratod, whilat the work onds with all iudex of vornaoular nauses. The mere mention of some of the contents of tbls volamn is auffioiont to juatify onr remarka as to its utilitg. But its autbor is not jet esti-fied, ner, indeed, would ho or eould he over be. Accordingly, we find him, while approacb. ing the eighth decade of hislife, bopiug not, indeod, that he may bea "many more oditions of this work brought ap to the newost standard," but that he may "perhaps still be ahlo to puhligh one more odition bcfore pasaiug away." To this end he golicits that asniatauce whicb all who aro able will chearfully give to so valiant and indefntignble a worker ag Sir Ferdinand von Mueller.- Gardeners' Chronicle.
[We can peraonally testify to the great value of this compendious book of relerence.-ED. T. A.]

## EGG-PLANTS

Some timo ago, in passing a frnit shop in Regent Street, I baw in the wiudors some fraits of the purple Egg-piant, Solanum Melongena. Of courso, this is ologely allind to tho Tomato, but it does not appear to have taken tho fancy of hoeticultariste ; yet whon oosed, it in oue of the most dolioious of vegetablea imagivable.
Ae thero aro Apples and Applon, so thero are Egg. plants and Egg-planta, Tho white variety is nometimes cultiva +ed in India, hat it is tho least valnable, an it is rather bitter ; but the purple varieties aro eultivated in fields every robere, and miseb used by the natives and Furor eans.

The best of all kinds which I havo orer tried is one growa in Delbi, under the namo of Maroo BainganBaingan ie the uative generic uame of thla plant, unt Maroo is, I suspect, e corruptiou of the English worl marrow, as, whan cookod, ita pulp bse a marrowy delicaoy. Tbe frnit of this grows to the size of a olitd's head, and is of a light purple. I do not know the origin of tho word Baicgan. I rantot find this plant in De Candolle's Orignn of Cultivated Plants. It may possibly bo a South American plent, originally introduced iuto India by the l'ortuguese. The French call it Aubergine, and also Molongeve; tho Italians call it Melingians; and the English iu Iodia ofteu call it Brinja. All these words, with the specific Latin name, Molongena, evidently have one derivation; and the Indian name, Juingan makes oue suspect that it is a further corruption of tho mame neme.* In India, amoag djera, the word Baingni has been adopted to ivdicate a purpleshado of colour, so probably the onltivation of the plantia of old dato.
As tho Trench are fond of Aubergines, they should note in Delhi are to ho prooured the seculs of a very fine varicty. It is noper certain, however, that a good pariely in one place will maintain ite fiee olanacter when grown olsowhere. Tobacco, Toa, Coffeo, the Vine, do., anfliciently sbow thia: neverthelcas, heredity, as they say in Hindostan, is bari chi: (a great thiog); and it bas often happened that a plant retains ite good qualitiee in the country and soil ol its adoption. Then what is the uso of man'e tatelligenoe if, having once got hold of a good plant he oanot make it stick to its cbarscter. or even improve it? Wo know that the Tcminto in Lifylend ls now a "bow-is. it.we-ever-did-wihnat-it" eort of both frnit and vagntable. The Aubergine ougbt, like wise, to hold iu time a rimilar ponition as an adoptod vegetable.
It is not impossible that such a fine thing has not token the fancy of English growers hecauso they have not hit off the right way of cooking it, althongh AngloIndian lonsewives mast kuow a good deal ahout tho Why of munaging it for the table ; but they wonld like to find it in the nhops at in reasonnblo price. I faney it wonld adenit of boing grown in puts in summer, under glase, exactly an tho Tomate is Rrown.

For the henefitef those who may heppen to grow the plants of the purplo variety, I berewith give one of a dozen ways of oonking the Anbergino. In Iudia, they havo many varieties, some of them almost blaok, nod as long and thin as Cueumbers; but the best I linvo ever tried is the Maroo Batiagan of Delhi.

Tho rule is, firat to "ontch tho hest hare you can find." The stalk and calyx shonld be cut off, then tho Aubergine sliced longitndinally, esch slice of the thickneas of abonta quarter of an inch. Place them flat on a table or hoard, sprinkle salt ovor thom, place another board on tho top of them, eud somo weights on thet. The objeet of all tbis is to drain off, by tho holp of the salt, the bitter juice which some kinds contain. I do not think the Delhi variety ueeds this tronble. Then Wueh off the salt, dry tho slices in a clolle, and fry thom in lard, or any othor frying material. In Italy, they fry them in plenty of Olive oil (probubly now they do it in Ootton-sead cil). In thooldentims they ured to call theso frited slices of Aubergine, "quaglie" (quails), probably becanse they thought them delicious. Sometimus alter dryiug in a cloth they are powderod with flour, whlieb, when fried of n golden-brown, given them a cromby appearance. Done in this way, they ran bo eaten with meat, or, Freuch fashion, as a separata dish.
Tbere ere many other waye of cooking tho Auber: gino. Ronsted, or boiledand peeled, and then squeczed in a oloth, thoy may bo nsed in. curries, in omelots, de. Thoy conl bu stuffed with force-meat nud baked, and in several other waya, but as this is not a puper on enhanary suhjecif, I ahall end by statiag tant Eaglish growers aud Englith cooks will be nnwise if they do not take to the Mârco Baingan of Dolhi.- K. B.-Gurdeners' Chromide.

[^77]
## TASMANIAN APPLES.

"Thero is a glut of Applos in the market," saill a morning contemperary, the other day; and "the Oamaliun orup of Apples is this year estimatorl at a milliou harrels," an evening journal had proviously statod. All this, of coursf, writes $n$ correrpondent, meaue a bnd lookout for low-class English preduots-first-olass will always hod their own anywhore; and in thoso fow words the grower may read his lesson. As time goes ou, ell tbc waedy sorio will lise been cleared from the market, and Apples worthy of the name will be "worth mores," as the sajiug is. By the munth of March next, people will begin to sigh for a toothaome and choaper Applo, and then-on comy the beautiful varieties from Hobart, in far Tammania. Wo hove been threatened wi h supplies from Australia; thoy would be very welcome, but they havo yet to bo grown, and it is just po wible that Anstralis is not an Apple-growing couatry. Tbis, however, from all accounte, Tasmania is; we can readily tako this for granted, with the vivid memory of what his reacber 1 af from that fur-off British colony, rapidly rising into inportance, for muah of which it is indebted to its Frnit-Growers Association, and the AgentGeneral, located iu tho Prosdway, Westmiaster-a gentleman with a firm heliof in the futura of his country, and quito able to direct the oporatlons of thoso of his friends at the Antipodes who seek to find favour for their wares in the English markets. A pleassat interviow with this gentleman a fow days since was productivo of much informatiou concerning the Applos of Tasmania, from which wo reproiluco the tollowing, almust in the words of oar informsut.
Throe years siucs, the import of Apples ints this country frum Hobart was some 30,000 hawhole ; in tho year followiuz - 1890-the tiguros had risen to 40000 ; this year tho importation had risen to 1440,1000 hushola! It may be stated here that ducing tho suason of 1891 oonsiderable spaoo was nevarod ia the cool chamher of oteamers loading fruit at Hobirt beyond the first. class frait then at tho dispeosl of the shippers. To eavo absolute loss of freight, inferior fruit was shippod, with the consoquence that tho price foll from the average of 16 sto 18 s per bnatiel of 1839 and 1890 to $8:$ to 10 sin 1891. It has been stated in the Eoglish press that the Tasmanian growers are aatisfied with this lower rato: but they are not astisfied. Tho actusl cost to the shipper in freipht, \&o., cxcluding the price of the fruit, iy over 7 s a bushel, and the 1 s to 3 s romaining uver is less than the prioo which cau bo realisod in the colony. The Grovernment havo noticed tho mistako of putting anything but first clase fruit on tho English naskef, uvd there 18 no probability that the Tasmanian Fruit Growers' Assogiatien, whioh conducts the fruit exports, will allow Auoh a blander to bo repoated. In the season ot 1892 and theroalter, tho Dritlsh public noed not anticipate tho arrival from Tasmania of any but firotoloss apples.

Respeoting the aron over whicb apples aro grown ita Tasmenia, the Agent-General infermed ns that the acreage under gardens aud orohards in 1859~30 was 9803, egainst 6159 in 1530-81, and this jucrease is lik ly to bo maintained. It is onticipated, says our informant, that in ten yeare hence the aorengo will be extended to soms 12,010 acres. To our thinking the incresse will be greator. Our iuformant hinted at the possibility of an early etart iu the prodnotion of ['eaches and A pricots for this marlcet; certainly the frnit would be eagerly bought up if in gool condition ; and here, surely, whit has been done may laicly be accepted as an errust of what remsias to bo aecon-plished.-Guideners' Chronicle.

## NATURAL REPRODUCTION IN THE <br> MADRAS FORES'I'

It is no new foet to le told that, where protection is effioiout both from tiro and graziug, tha watural growth in tho Forest Lesorves of the Presidoncy is excellent; and on the contrary, whero it is not so, the mataral growth is poor. All that the Fisest Officor has to do, tborefore, is to proteot-and possibly dreo
by improvement cuttings-and leave Nature to do the rost. Protection from fire, the Joard of Revenuo observea, is a mero matter of moveg and labour, but to onmbine protoctiun from grazing with the neeessitios of the ryit and the grazier in more slifficult. An instanco of the gond resulta of effective froteotion is given in the "marvellons growth." in the Aasntapare reservos, which are specially protected by atoon walls. The question, therefore, which arises for consideration is phould not mure be done in the way of fencing? The diffionlty has been tho matter of cost, but, as the Board romarks, if raitway lines can afford to be effectualiy faced, there wonld spem to be no reanon why forosts slionld not, atany rate where the foroath lio in larno oomprot blocks. "Such fencing," the Board continues, "wou'd assist most materially to protect both from fire and frour thieves; and with protection from the latter, wll tho obnexions tranait rnles could be abolisbod."
To show the nffect of protection on natural growth, the onse is rootinned of tho Peddapatioo forest in Vizrgupatam, which has been under special protection for five ycars. In Nellore, in the Srikarikat forest, experiulents were mado to iucrease reproduotion by cuttiug the roots of tho rugenia joubolans, and tho result is roported to be satisfactory, many bhoots Laving comu up. Experiments were also mads in the felling of cisurriua trees iu Nellore, and it was found that the hifst season for coppicing was frou September to Novemher, and that tho coppioc wns best when under shadeaud when the longth of the stom left was not less than 4 foet. In Ouddapah, the growth of red sanders from seedlings is reparted to havo becn suzcessful; thu ordinary bambeo seeded iu most parts of Cuddapah and in the Nallamalais of Kuruool. In tho Nilgiris, the reprolnction in the sholay aud the growth of coppico sloots in the eucalyptus plautation are reported to bo aatiefactory. The r-production from seed of bamboos in the Nagnlapuram reserve ou OLiugleput, tho germination of andal wood seeds in Saleur, the repruduction from coppico in the Sholakarai, hlock in South Coimbstore, aud the growh of kongoo seedlings iu places whero clean cattings have hoon mudo in the evergreen forests of Tinnevelly, aro reported to be noteworthy. In the Tindivanam and Villupnram ranges in South Arcot reproductioa by oopnice is said to have failed owing to the anfavourable clarnoter of the season; the ooppice from caynarina shoots in tho Cuddulorerzoge was aleo a failuro. In Nurth Arcot aud Salem the growth in the opon areas is said to havo been very poor, chielly owing to over grazing. In the mixed high fnreats of south Ooimbatore, iu sevoral of the valloys sud hill slopes iu Ma nura und in parts of North Mnisbar, the ansuitable uature of tho soil and the thick under growth of grass sud therny slirubs bave retariled uatural roproluotion,-Mlalvas Times.

## THE CEYLON MLARGOSA: A HINT!

There aro few peoplo among tho many Eaglish in Ceylon who do not know tho margosia tree (Por, margoséria, and Thmit verpum maram), but to many it is only known as a very' fine "shade" tree, one that reared suceessfully, and treated with common generosity, will fairly last a century, and oven more. It yields first a rough bark or onter bark which Tamils havo only lately begun to valuo as ar rival to quinine, in fevor cases," ihough administered very sparingly and in small quantities its tasto heing intensely nauseous und bitter. Its leaves also are medicinal and when burnt green on a fire in a brazier or earthenware clanttic (as well as the doad bark) will, if placed in any room, drive nway or kill the most obstinato mad hloodthirsty of mosquitoes. The green bark is also successffilly nised as a "veruifnge" in tho treatment of buffaloes and country eattle. and pounded und applied to a sore will kill off ovory worm in it. The tinher sawn from this tree is noted

* Trees ill Colombo were barked to denth forty years ago, jnst nu raasoid jistuke trees aro being dostroyed now.-Eע, T, 1 ,
for keeping off white-ants. A valuable and particularly clear gum exudes from the hark, naturally in small quantities, but whou brnised in large shects and yollow drops like ieicles! Books bound with this gum aro never lored or enten ly worms, and "puinted" on an abrasion or skin womad will take off ail prin. The yiold of the treo in the shapo of fruit is marvellous, and these furnish food to crows, goats and hundreds of tho smaller of the feathered tribe, and the ground undor margosa in frnit is daily and nightly carpeted with fruit. The lenf or seed of the margosia contuin a valuable, rich and clear oil, sometimes hurnt in earthen lamps, but specially valuable for fly blowit sores in horses, elephants and cattlc.* It is also nscd medicinally in rery minute doses. It smells atrociously, hit is very valuable as a luhricant for steel, iron, de., from which it keeps rast, and would doubtless answer well as a luhricant for machinery and rolling genr. It is goworally sold in tho markets at 7 ch cents a quart bottle (Ceylon quart), being expressed in rougl wooden milla, chekkus or by pounding, hat when treatod in a superior oil mill might be worked cheaply; but once a nuill has worked for margosia oil it beconos practically useless for anything else.
R. A.


## RACKiNg ORANGES BY STEAM.

## Edtor "Farmer and Erut-Grower."

If olle wishes to see systematic orange packing it will repay hime to look in sund seo Mr. siampson, at Boardhan, with ull his practioal methods. Ho nsos a stean motor to propel a throo-hank Ayor's Sizer and many wrapping wachines. One man is constantly and easily turning trays of oranges into the hopper of the sizer. 'I'wo men, one standing on ouch sido of the hopper, hesort the oranges. 'the seconds ull go to tho sizer on tho loft, the firsts to the two on the right. He hus no russets, and hardly more than 10 per eent. nee seconds. Here you can see n machime which comes near to ot living, moving being, which responds prouptly to tho will of the operstor and supploments his intolligence. Under such at man as Mr. Sampson, who has the genius to know a good thing when ho see it and get the best work out of it, who actually compets it to do only the best work, give me the Ling Chain Sizer: From tho sizer, liko drilled soldiors of the paride, tho orangos steadily move on to whero the wrapping machine picks ihom ulp, prints on each wrappor tho brand of the grove, nextly and sacurely twists tho wrappur around the oranga and then deposists it in tho buns where the packers aro arranging thom in the clean cases. This machino wrapping is done with such earo that eggs would go through tho same process uniujured.

## THA NV FOOCHOW.

We lave been forestailed in a rejoinder we intended to publish to Merchant's letter of 294 ult , by the writer of a 'oommunicatod. artiolo on the subject of tho letter. As he happily hits upon the points we purposed bringing lorward, there is no ocossion for us to write at leugh about them. The points are simply those: First, that tho real reason of manure not having been used on the tea gardens is, that it was not proeurable in safliciene quantity. We gave this as in reason on the lutt Januury in an article headed ' loa Prospects,' on the information ebtained from upoountry temmen in an interview we had had with them, and it should be noted that they did not oppose the uso of manuro; they merely stated it was not procurable. Sccond. The idea of using chemical manures had never oceurred to them. Thay had never beard of them. But we have to ask, who knows what they would do if the advantages were

[^78]thoroughly explained to them by an influential body? We should like to add to 'Merchnet's proposnl, that head representative teamen from tho country should be ievited to attend the conference. It is to the interost of the Centonese to keop us apart as long as possible from diroot communication with tho upeouetry men, and here is a ohance rod, good reason, for our trying to brsak through a custom which suits our Southern friends so well.
From an upeountry tenman with whom we are well acquainted snd who has come down to sea after his unsold stoek here, wo learn that soveral of the teameen are very much against the proposal to make small olops noxt soason on the groueds that it would add so mucb to the expense of Ireparation. We do not quite follow his explanation as to how this comes abont, but as ho asserts that a large pile of tea oan be fired at the same expense as a smaller one, both heing eontraeted for as a day's wortc, we supposo wo must acoept the statement as correot. We were glad to have our information on the enbject of oarly firing, lately pablished, confirmed. Inatead of allowiog the tea to stand about for a long time as heretofore, it is to be fired as soon after pioking as practicable. On the subjeet of supply, he stated, in reply to our oequiriss, that the quatity woul depend upon the extont of the adpanoss mads hy the Hongs here, but ho had reason to believe that it would fall considerably ehort of last year, as neighbours in tbe eountry bad told him that they wert anablo to got thoir oustomary advances mado them. He aear ${ }^{2}$ that loaes, and orodit genornlly will bo grently restricted this yoar. - Echo.

Protection or Destruction of Birds in India.--Our eorrespondent Jes. H. B. will be interested in what follows :-
Mr. W. J. Selater contributes to Indian Museum Notes an intercstiug little article on the economic inmportance of birds in India, with special reference to the quostion whether legislation is necessary to proteet insect-pest destroyers. Of tho birds destroyed in this country for plunage or food, very fow, if any, he states, aro insectivorons ; while, with regard to to those of mixed diets, it would be unadvisablo to protect them, "s since they may do nuch greater harm in devonring frnit and grain than they do good in destroying insects," as is especially the case with crows and starlings. T'he principat birds killed for their skins and foathers, which are exported at high prices, aro egrets, and the cattle egret, the pond herons and the blue heron, white the suake-bird has feathers of $a$ certain market valne. The lengthened senpular feathers of this bird, which are the only ones sold for export, are looked on, wo learn, "as a badgo of royntity hy the Khasias, mad wore once the badge of one of the lengal regimonts of irregnlar cavidry." Of phoasants, namy are experted in large qualtities; the bulk of the specimens brought down to Calcatta being shot in Bhootan and Nepal. Tho Sikkin and Simla Argus phensants are probably lurgely exported, but, as the writer says, neither is the true Argus, which is a bird found only in the Matuy Peninsula. Indian parrots, the blne jay, the kingfishcr, and junglefowl are the only other birds which are exportod in large quantities. Mr. Selater quotes from Mr. Ilumés "Gloanings from the Calcutita Market," for the list of birds commonly eaten in India, and sold in the markets of Lower Bengal. They includo the snipe, snippet. plover, teal, and tho red-crested pochard. Of the birds shot hy Earopoan spertsmen and eaten, but which are not common in the Cal. cutta bazanar, aro the greon and blue rock pigeons, the bustard, tho florikin, the Sarus crane, the heefsteak bird, thoortolan, tho sand-grouse, the poacock, jungle fowl, sray fowl, tho red spur fowl, black partridge, painted partridge, tho kyah partridge, and the gray quail. Mr. Sclator adds a list of purely insectivorous birds but nono of those we have menthonod fall wilhin this category,-Indian Agriculturist.

The Fan Palst- - Rev. C. B. Henry states that tbe fan palm of China grows only in the San Ui distriat, twenty miles long by ton miles wide. The trees do not yield leaves suitahle for fans until six years old. Some trees are said to be over 100 yoars old, but the tallest messure only about iwolvo feet. From April to November tho loavos are out monthly, one to tbree boing taken from each plat. From 10,000 to 20,000 people are omployed.-Florida Agriculturist.

Coftere and Cocoa in Panama.-Attention is being paid (nayn the London (ifrocer) to the planting of cocoss nud coffee, etc, in Panama, out oomany laving a large number of tho young plants of the various classes mentionod, and which are in a condition of vigorons growth. Good tohaeco has alrasdy been produced by this company, and the crop well cored, was manufacturod into cigars of a fair quality. Thore is soaroely any doult an to the succean of the experiments in tho cultivation of cooon, although several yoars must elnpso before the resalls ean he property ostimared. With coffee, of which about 15,000 pladta have been set out dincing tho year and carofnlly attended to, the ontcome is more doubtful, as the oonditions of soil und climato are not favorablo. The ground on which this essny in coffoegrowing is in progress is only ahout 950 foot above sea lovel (an elevation not sufficient in this latitudo) while the soil bas hut slight depth of lo sse vegctahle mould, resting upon a stratum of red friablo clay, which has for its base the talpetate of the oountrya compact induratod clay or rock, impervious to walor and iato whioh the roots of the plants oannot peootrale. A company has also hoon formed for tho oultivation of sugar-esne and the monafaeture of its prodects, but it has not yot passed hoyond tho stage of mere organization. It is doubtfol if there are good lauds for the growth of sagar-cano in the immediate nelghbourhood, althoogh threre aro in the department hut tobacco, rubher, cocon, and textile and modicioni plants may he oultivatod to considerable extont at groat profit.

Tha, Coffer and Cinchona in Java aro thus rsferred to in the straits Times of 26th Mareh :Last year has beon disastreas to tea planters in Java owing to a prolonged drought which resatted in tho yonag plants, from one to thrce years old, dying in hundreds of thousands. It will take years to repair tho damage done. The crop fell in consequences far short of that of the provious year. Tho planters as a set-off against this stroke of ill luck, have inanagod to persuade the Government to order tho supplying of the army in Java with locally grown tea. This has nroused the attention of tho Chinese to that brauch of planting industry. They consequently have got hold of soveral estutes by entoring into eontracts with the owners to omable these Chinese to preparo and bring to market Java tea. It scems that small ostrtes have larger working expenses than bigger and more productive plantations, and, hence, have need to call in Chinese aid, as tho Chinese can draw larger profita from estates undor their control by means which few Etropenns will resort to. Another result of this passing over of estates into Chineso hands is that the Europoun capital and labeur oxpondod on theon now benefit Chinese owners. In West Java, Liherian coffice is coming into greater favour for eultivation than the Java artiele owing to elimatic conditions giving the Afriean berry the advantage, provided the gromid be not too high lyiug. Liberian coffoe now rendily finds buyers at Ansterdam, and also in Amerion. Fair Java it is said briugs at the utinost 54 to $54 \frac{1}{2}$ guilder cents per pieul while Tiberia fetches 56 cents a pionl. Cinchona growing in Java lias provod highly unprofitable from the heavy fall in pricos. Experts differ whether the deeline is due to overprodnction or to spoculation for a fall, but agree that its continuance will provo calamitons to this kind of cultivatiou.

## MANGROVE PLANTS FROM CEYLON FOR THE ROYAL BOTANIC SOCIETY OF LONDON.

The Standard of 14th March bas tho following:-
At a meetiag of the Royal 13o'naio Soctety, held on Saturday, Mr. J. Bell Sedgwick in the chair, the Scoletary aanounced tho fate arrival at the gardens of a nomber of soung plasis of tho mangrove, from Oolombo, remarking lisat, though commos enough in the mangrove swnmph of the Tiopics, this p'ant had nover yet bern grown in England, though many attempts had been mado by the Society and others. In the oouservatory, however, the white mangrove. a somewhat allic f plaut, had boen growing for the last cight jears, but the rato of growth was very slow, and the plant appeared very delicatr.

## INDIAN TEA SALES.

(From Watron, Sibthorp Co.'s Report.) Calcutta, Maroh 16th, 1892.
Tbere wan a good demand at ahout previous rates in thee sales locld on tbo 10th instant. The llomtay busers were rery keen and suitalile ienn sealiselt from one to two annas over prebent London prices. 4,712 packroges cbanged hands
Tha season is now practically elosent. Since it opencd on the lith May last 30 eerlea of salea have been held at which 433,878 packages chonged linols st an ascrage of A. $6-9$ or about od pir lb, He cominared with 391,990 packager rold in 34 sales in acuson $189 C \cdot 91$ at As. 7 or sbout 10 d per 1 b . and dët,7R1 liackeges sold in is sales in genson $1888-90$ at As. $7-7$ ol aliout 103 d per 1 h .

Tho facreasel demard from various new outlets during the pant beseon was one of the prominent feature of tho market, and pricos realizod for aliableteas were throughout very considerably atove current Lonlon rstes. Tbero is uo doubt, in this regurd, tbat if this market hid been moro liberally supplitd tho growth of the trade with these bew consumery of Indian teat wonld hare spread eveu more sapidig thmit las done. Ia future a much larger proporion of the crop should find a market here as theae receuly fouad cuttomers onght to bo encouraged and cticers from still future oficld induced to complete, Tho fixures publishes by the ladinn Tes Aesocintion on the lyth lustant, lead aiditional weight to tho ahove remurks, thoy show that from the lst May to tbo 20th February in the season under revew 1 lio exports from here 10 all ather places thall 1 he United Kinsdom wero $8,620,0001 \mathrm{~h}$. ay compared with $5,761.000 \mathrm{lb}$. in 1880-91 and $4,939.000 \mathrm{lb}$. in 1889.90 .

The average price of the 4,713 :pachagee sold is As. 4-6 or about efld per 1 b . as compared with 7,528 package aold on tbe 3 bth Keb. 1891 at As. $7-11$ or about 10 d por 1 b . and 7,637 packages sold on the 27 th Feb. 1890 at Ae. in 4 or about $7 \frac{1}{3}$, jer 1b.
Tbe exports from lat May to 14tb Marchírom hereto Qreat Britain are $109,811,071 \mathrm{lb}$, an compnred with $98,179,1831 \mathrm{lb}$. at the oorresponding period iast seasou.

Notk.-Last sale's arerago was As. $4-11$ or ahout 6\%1 per lb.

Ezpjift, Stocky, de., of Indian Tea.

| \&C., OF | Indian |  |
| :---: | :---: | :---: |
| $\begin{aligned} & 1892 . \\ & 10 . \end{aligned}$ | $\begin{gathered} 1891 . \\ \text { lb. } \end{gathered}$ | $\begin{gathered} 1890 . \\ 1 \mathrm{~b}, \end{gathered}$ |
| 13,240,251 | 12,077,526 | 13,952,816 |
| 5,600,354 | 4,156,352 | 5,140,528 |
| $47,562,440$ | 40,131,498 | 43,081,176 |
| 19,867,947 | 19,412,300 | 17,018,516 |
| 9,940,000 | 8,031,506 | 8,187,293 |
| 21,934,409 | 23,366,905 | 22,279,800 |
| 8,3000,000 | 10,098 ${ }^{\text {F }} 85$ | 8.912,076 |
| 4,815,849 | 4,361,393 | 3,321,900 |
| 463,133 | 152,067 | 172,757 |
| 183,728 | 131.662 | 164.697 |
| 1,420 | 13,152 | 212 |

Exporto from Calmutta to Great Eritain from let Januery to 29th Feb.
Fxports frem Caleutta to Great Britain in Feb.
Stock in Lopdon on 29 th February
Deliveries in London from 1et Janumry to 29th Eebruary
2hth kebruntin Februery
Laudiaps in London from lat January to 29th February
Landivge in London in February Exporte from Calcutta to Australia and New Zealand trom Ist May to 20th February
…
ezporto from Calcuttn to Aluetralia nud Now
Zeslaad in February ...
Exports from Cacutta direct to Amerlca from 1st May zyth February Exports from Caloutti direat to amorica in
Eebruary

The following $a_{r}{ }^{8}$ the total quautitios from each distriat whth the averages realised:-


Tho following figures thow the differenco in the range of prices that have ruled during the past meason and thowe of the two provious years.


Arerage Exchange-for 9 months' Documente 1-5. Averago Freight.- £2-11-3 per ton of 500 feet.

## NOTES ON PRODUCE $\triangle N D$ FINANCE.

Advich to Growers as to Quadity of Trab. Messre. Stenniag, Inskipp \& Oo, have issued tho followiug oiroular with reference to tea senson, 1892-93:Yu view of the approaching maunfacturing season, we tog to offor a few zomarks for sour coneideration. Tho fact that common and medium gradee have sold with difficulty for bat little more than balf the prices zaling at this time last yoar, mnst bo $n$ gauroe of auxious concern to produebre. This hesvy dopression is due to exoessive quantity nad pour quality, and to the kadden and coornons inerease in tho imports from Ceglon. Fine and fiuest have bocn rather scareo throughout the Bearon, and have sold readity at satiofactory prices. Deglon ters havo shown come folling of ia quality, bat tho domand for thom has abont kept paoe with the import, ns will be eoen by the figuros for tho last niue montha, viz:-1mport, $46,630,000 \mathrm{lb}$; Dalivary, $45,235,000 \mathrm{lb}$. Tho inaports from all India fer the soason will probably average $9 z_{\text {zilliona per month, and the deliveries halt a }}$
million of pounds less, giving an cxcese of supply over demend of sbout 6 million of pounds. Tho stock of Indiau in Liondon at the end of Fehrmary latstood at $47,558,000 \mathrm{lb}$ or more Ihan tivo monthe consump. tion. Ulelar there cireumbtancos it would seem that, while avoidiag the danger of placking too fine, the only course open to Rrowers is to improvo thostrength and flavour of their teas, ard thas mako them more attractivo. We think thia may be dono by plucking moderately; by getting the leaf off in acod timothat $i \theta_{\text {, boforo it has bepone hard and coarse-and by }}$ giving the elesest jossiblo attention to the manntincture. Wo also think the endeavour should ho to prodace $n$ fair proportion of true Pckoo nald broken Pokoo, which would redaco the quantity' of "medinm," and belp to briag up the average prico. Tho export from China appzars likely to atill further fall away in the fiture, cho teas beins iu disfarour, owiug to their contiuued inferiority, and the blow tho industry has enstained in coneequenco must be held in mind by Indian and Coyloa inators, who rhonld not allow quatity to be thair firat ennsideration, or prieed niny sink to n point below rost of preduction.

Tea fhov Natadi-On Monday Mcears. Gow, Wilaon, and Stanton offered 308 boses of Natal ten, containiog about 15, 0001b. from the Kearasay eatatr. Tho prices aperaged 50 per 16 . bat we imagine that the Natnl growers. Eent th ir firat largo consigament more wilh a viess of testing prices tban making regalar shipmenta, 85 thete is a gend morket in Sonth Africa for their tea. Fears of tho failure of tho coffee crop eeem to have firnt frompted the Natal colonints to seriously contemplato teacultivation, but althongla fow ammples were oblainod from Kew many years ago, the antual beginniug of the industry sotam to bavo been only made in 1877, when Abenm hybrial and Aseam indigenous ecbd were importer from Culontla Sinco that date steady progerss has been nialo, and cven in 1884 tho Assistart Fxecntive Commissioner of Natal. reported that avor $50,000 \mathrm{~b}$. wero produced and disp. sed of locally. Tha rainfall is low for a tea.growing country, but this ia eupplemented by euch excessive dowfalls that its want is not several felt, and the fact of tho enltivation thriving is a siroag testimony of tho arlaptubility of thoculony for the pnrpose. Tlie tes is growit near the cosnt whero tho lonin is lizht.

Tast Webkis Tea Mateket. - 'lhero has beon a smatler quantity of Indian tes brouglt forward at the pable seles, namaly, $2 \cdot 1,763$ packagea against 31,900 packages in the preoeding week, anyd tho I'roduce Marchts' Reqiew. This diministiou in the quantiy hae not, however, improvod tho low quotations of oommon tea to any estent, although at tho later eales u slightly firmer tentency was noticenblo. . Howerer, as tho supply of these grados will probably continuo to bo quite anfficient to meet tho declining domund for them, there sppara no immodiate prospeot of any reaction of importanoo in prices. The demaud that prevailed somo timo ago for common kinla appeara to lavo fallen off consideratily, and it is evident that tho cousumer is prepsred to given fair prics for good tea. Fop the medium grades there is a fool onguiry, and, as the proporting of theso is gradually getting more restricted, tlioir valne bas been well maiutaiued. Nineat deecriptiona are eaGetly competed for, and acll readily with an apward teadency, e日pecially the finer Darjeelinge, which hevo fotched extreme prices. Tho pitlic salos of Ceylon tess hare again been remarkably small, hut, na the demand bes $n$ t been gool, there has beell lithes varistion iu values. The fiseat grades, hoth of whole and brokon tea, aro saill in requst, and their valuo ia fully maintainof, lut medium grade Pukoes, worth 81 to 103 , are rather easier. There hat been a slight incrase iu tho domand for common teab, at last week's quatations. A malcrial contraation in the supplies at auotien ung been noticed thin weeks faye the Gocer, the total quantity put np not ex cecding 25,010 packages, in comparison with 31,680 packagee provionsly, hat at the restym tion of baninemb on Monday thim dminution in tho offeriege of Iodiau tes did uot appoar to bave a
reassuring effect npon the market, Which was in an almost demoralised ftate, may invices being withdrawn where no biddinks could bo elicited, and most of the tea that was sold showed it to be as chesp, if 1 os chemper, than cver. This remark, of oourse, refurs more particularly to tens of a commoo grado, as all preferable kinds met a fair competition at full rates. The Guocers Chronicle 6sys:-The de. pressed prices Iaterly ohservable in this markot wre no doubt ontirely due to the excesnive supplies which have leen unkaded upari it, without reagon, during Jannary ane! February. Last year, dariog chose two monthe, 290,746 paokagos Indian and 106,232 packagos Coylon were olfered in public gale, at a timo of nnusual ectivity aud ou n rising market, whilst tle country dea!ers were laging in atocks in view of higber prices. This year tho situstion bas heen qwite the revtr80, Trate in the comntry bas been depressed ; prices have heen on the down arade -every waok regigtered s lower range of value, yet the immorior kepts atoadily on erughing the marke , iu ore er to got cut himself; gnd it now appers that 290416 packetes Indisn and 183,63.4 packagas Ceyluu reahava Cob offocd dariog Jammary and February, or 13,072 packegen in excees uf lagt yet, when tho tradis was booming. Yet the importer deplores the want of aniwation in tho market now atd tho sellivg brokers write mournfully that no impovement ext be nuted. Thero is just the sladow of " boter focling this week erd, owing to tho amaller sales. Buyers ars not ro entirely disheartuned, and they argno that onoo the London markot shows a slightly improveत tone country deafers Fould begiu to operato again.- 11 , and (!. Mail, Marcl 411.

Last Werk'e 'lea Sates.-The diminished apply of Indian tea brought forward at tho publie aalos las hean snftioiet tly large to meet tho demand, and consequeatly the markot has liswn no imp-ovement of im. portauce in prices, althoog's thrs tonleucy is Alighty firmer, aaye the /reduce Naskets" Revew. The statistical position is strobgel than in the pruce iing month, the surplu: stock being $3,000,000 \mathrm{lb}$. Amalier, or $7,000,000$ 1h. aguinat $10,000,000 \mathrm{ib}$. A stock, humever, of $47,000,0001 \mathrm{~b}$. st this period of the yent is enflicient to prevent auy ma'erial upward inuveinent, ofpecially in the lower gradez, although these kinds are from 30 to 40 per cent beluw the prices of last gear. The deliveries for Hebruary were autisfactory, but even at this rato thero will bu an available supply, with thn additional ituports to arrive, of fully five months' consumption. Theroforo, should the coming geason the later than usual, owins to climatic causes, there wall bo ansplo tos to meutrequiremonts, although some of the hotter grades mas ariag to a higher level, in consequence of moderat supplies. There is litile change in tho positiou or valuo of Ceylon teas. The ampplies have been larger than ior aorno time past, bur the dealers were rathor baro of stock, hail liave easily taken the extra quantity offered. The only kiod of tera in which auy parceptibla chango has inkun place is broken tea wurth from $10 \frac{1}{2}$ ? to 19 , which may bo noted rather cusier.
The Imporis or jronuck- The lioned ot Traide lieturas for February are again magatisfactory from the home trade point of view. the importg aro valocd at $£ 34,877,431$, a0 inereazo of $\mathrm{Cl}, 56 \mathrm{t}, 577$, or 4.7 per cont ; and tho exports of British mad Irish produce at $\mathrm{E} 19,928,753$, it decreaco of el, 141,868 or $5 \cdot 5$ pir cent. 'lbos, nllowing for the extra day, the imports are abuat equal to thoso of Fobruary, 1891, while the experts are nearly $\mathbf{t}^{2} 2,000,000$ lower. The increse of tho imports is to he fonud in articles of fued, asd cereals in particular. The consumption of tem remole! $17,162,349 \mathrm{lh}$. compared with $16,024,078 \mathrm{lb}$. 'Thero is a conaiderable talling off in the receipts of sugar. In Fubruary 1891, the imports from Geruany, llolland, Belgiunt, Falanee, and the United States amounted in tho aggrefate to 827,379 covt, but in I'ebrmary of this $y(x, d r$ the apgregrio from thoso countiins is ouly 855,627 owt. On tho wilior hand, in Fobmary of last year

Resia only sent 1 cwt , but in the same month of ths year the receipts thence wore nearly 164,822 owt., and for the two mos the the rcceipfs are 814.486 owt, compar od with 1,201 cwt. Of raw Eugar the falling off is chiefly fom ju bect.

Cotron Picking by Daciineny.-A oompany bea been orgauised at Cbioago, with a capital of $5,000,000$ dols. to manufacturo a now cotton-pickiog machine, which, an Amorican nowspaper rays, will do the "work of seventy nogroes, and make an interesting change in the negro prohlem of the South." In. deed, says tho authority wo have quoted, "unloss all signs fail, this compeny is destined to rovolutionise tho cotton induatry.-II, and C. Maul, March 11 th.

## fibbs patent dryer and pure AIR FURNACE.

The improvements recently effeoted by Mr. W. A. Gibbs iu tho design of his filter stove and dryer have renderod this comhination popalar with tes planters, and giveu a decided impetus to the asle. The firat great economy of the nyatem is in tho novel prinoiple of the stove, whioh allows of the direct utilisation of ali tho prodncts of oombustion from any kind of fael, as teatifod by the reporta of those who have adopled it. Another point of econouy is that damp fnel may he burot with arivantago instond of loss. It is well nulerstood that is the ordinary form of up-draught furnace, any moiature in the fool nsod is oonrerted into stcar:, whioh wastes a large part of ita heating valuo, hut in thin furnace tho protlncts of combustlon heing drawa dowa throngh tho fro, inktead of pabsing away from the surface, auy water is the fael ia decompneod into oxyger and hydrogen, both on whiob, in burning, add to the hest of the resul. fant air. The second notabla feature of the apparatus is tho sifting arrangement, wherehy tho finese tea (dhob-gari) passes ont of the dryer previous to the delivery of the main bnlk, thus avoiding any over-drying of the moat valuable qualities; this procoss has proved very advantageous, and will doubtless be appreciated hy all practical tes makers. Attention is speoinlly direolod to the improved aifting arrangement scount'y introduced by the patenteo, i.o., the substitulion of woven wire panels (of two different sizes of moah) in the body of the machine for tho original ex. tra drum on the end of thn cylinfer. The advantage of this as rangement in that tho tea ir sifted ont in two degrees of fineness, mad any desired variation onn bo made in this reapect hy simply icsertiug panels of coarser or fiver loesh; and further, if at any tinis it should be desired to disuense with the sifting operation the sercons are cacily roplacud by ovver plates. By reasen of theso reaent improvemouts it in now gener. ally acknowledged that tho Gibb's Dryer mann. facturos a vory large quantity of fes undor oonditions that are romarkably ceonomio in regard to labour and fuel, that tho mochanisu is darahle and simple, and that lant, but not least by any means, in the imporiant fact that the perfect dietribution of the loated air currents engure absolute regularity of quality withont these nercsaity of ekilled labonr. With theas important points in its favour it is not gneprisiog thet tho drjer and stovo are making rapid headway, and that plantera in India and Ceglon bear testimony to their value. $-I I$. and (. Mail.

## THE CINCHONA BALK MARKET.

The prosent ruinous stato of tho bark market is onnsed by over-produotion, not only is the market over-londed with stocks, but tho prosent rato of pro-
duction exceuds what is required duction exceods what is required for congumption.

Prodncers, lowover, have tho remedy in their own hands, supposing that they were to destroy all brik jielding under 3 per cent of quinine, or noro than one-third of the total prodnction, what would be the probable effect on prices?

The following are the shipments and figuros roughly

| $\begin{array}{c}\text { Shipments Lub. English Under } 30 / 0 \\ \text { from }\end{array}$ |  | $\begin{array}{c}\text { Per- } \\ \text { contage }\end{array}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\begin{array}{c}\text { Rennain- } \\ \text { ing for }\end{array}$ |  |  |  |  |
| Shipment |  |  |  |  |$|$ Bark unlike other produce will keep for years. Lately some Cuprea, which was imported ycars ago, was put up for sale at a London auction.

If large quantitios, especlally of the poorer kinds, are thrown on tho market, they ure bought up hy speculativo manulacturcrs or apeculators and atored for ube in tho future, or to be resold in case of a rise in price.
Tho offect of this is not only to depress prices for the present hut to keop them down for yeurs to come.
There is the dangor, too, of a combination anong buyers.
This state of thlngs can only be prevented hy producers destroying, instead of shipping, their poor barks: thus producers have the remedy in their own hands. The present slight riso in price is cansed by the increased demand for quinine owing to tho influenza opidemic. When this demand ceasos, will not prices lall hack to their former level, or even lower?
Ledgeriana bark gives an averago of 4 to 5 per cent of quininc.
Succiruhra and othor kinds, good renewed, an average of over 3 per cont of quinine.
Succirulira and other kinds, bad renewed (that which has been renowed over 3 times and has hecome "corky" and fibrons), under 3 per cent of quinine.
Succiruhra and other kinds natural an aycrage of under 2 per eent of quinino.
If tho value of tho unit is $1 d$ to $1 \frac{1}{d}$,
Barks under 2 p . c. would fetch ahout abont 1 d p . unit.

The expenses of harvosting, shipping and selling come to ahout $\sum_{20} 20$ por toll. I will call hark yielding over $3 \%$ good, under $3 \%$ had.
I will class prodncers of ledgor hark as No. 1, of different kinds as No. 2, of kinds yielding under $3 \%$ as No. 3.
Olass No. 1 need not be considered.
Class No. 2 would do well to regard the following. Crop of 10 tons.

Profit.
3 tons $2 \%$ at ld per unit
Less cxpenses of harvesting, slip)ping and selling at $£^{2} 20$
2 tons $28 \%$ nt 1 d d per unit
Less expenses as ahove
5 tons $5 \%$ at $1 \ddagger$ per unit
10 tons less expenses as above $100 \quad 191$
5 tons under $3 \%$ destroyed.
5 tons under $5 \%$ (average of good $\begin{array}{ll}\text { ledger) at Qd per unlt } & 466 \\ & 100\end{array}$
10 tons less expenses as above $100 \quad 366$
But would the value of the nnit stop at 2 d supposing the supplies to ho reduced by one-third or more?
Class 3 are tho chief prodncers of had bark, and they have to consider whethor (if it pays them at all it will pay them lest to coutinne, to throw on the market thoir bad and to depress and keep down prices or to cat down their trees and destroy the prices bark, in which case there would he a probability of pricos rising and heing really romunerutive when the suckers which wonld spring from tho "stools" would hoready and would produce good.
Class 3 shonld recollect that had harks had their day from 1877 to 1883.
Gotting all prodncers to agree to carry out a plun. This is a point which all bark growers would do well to consider. The chief difficnity is the intense jealousy which seems to he felt if one class obtains a slight advantage over another.
Ceylors contains most of the had kinds, but planters there are doing woll with tea: they would then bo the better able to sacrifice their bad bark.
Java has takon the lead in thinking of plans to meet the situation: there is therefore the more probability of their joining in any good plan.
W. I, HODX.

## NOTES ON POPULAR SCIENCE.

## By Dr. J. E. Thylor, F.L.s., F.g.s., dec., Editon or "Science Gossif."

The active and industrions French agricultural chenists, Profeasors Schloesing and Lamrent, have just read another important paper bcfore the Paris $\Lambda$ cademy of Sciences on "The Fixation of Freo Nitrogen by l'lants." They arrive at the conclusions that there are some inforior green plants capable of fixing atuospheric or gascons nitrogen. Under the conditions of their experiments they found that peas take up much atmospheric nitrogen, wherens fallow soils, onts, spurrey, ninstard, dec., are not capable of fixing it.
T'wo French clemists, Messrs. Aruaud and Charrin, have been devoting their attention to quite a new side iu the mataral history of microscopical germs and organisms. They find that the quantity of oxygen ahsorlied hy them is in proportion to the quantity of carbonic acid gas evolved, In a vicumm, cvolntion of the latter gas takes place slowly. In an atmosphere of pure carbonic acid there is no dovelopunent of microbes. In lydrogen, on the contrary, there is considerable development, with formation of rmmonia. The quantity of nitrogen converted into ammonia by these organisms is sometimes as much as 70 per cent. With asparaginc it rises to over 90 per cent. The weight of the microhes and of the productions of their secretions was found to be considerably greater with golatine than with asparagine.

Thore are few greations which mre more interesting to scientific agriculturists than the life-history and work of the micro-organisms in the soil. It is to them we owe the possibilities of a higher life. The old notion that plants could live on inorganic nuatter in the soil is not correct. Their plant food has to he propared for them, and the bacteria propared it. Mr. Müntz has recently shown that nitrites aro only fomb in soils in very small quantities; whilst on the other hand, when nitrifying organisms are introduced large quantitios of nitrites are formed. Dilute solntions of calcinm nitrite madergo no change when left in contact with oxygen for months. The simultancously netion of oxymen, or of the ordinary atmosphere and carlonic arid gas, on solntions of calcinm nitrite completely converts it into nitrutc. Oxygenation takes place when the nitrifying organisms are abont. Mr. Mintz is of tho opinion that the nitrifying orgunisms convert the nitrogen into nitrites, and that tho latter are converted, withont the further action of any organisms, into nitrates hy tho simnltancons action of the oxygen mad carhonio acid always present in soils. On the other hand, some of our best English invostigators believe that the work of producing nitritos and nitrates is performed by two distinct species of soil hacteria. It is satisfactory to know thit microbes are pretty much like oursclves-thoir are both good and bad among them.-Australasian.

## ORANGE RECIPLS.

Obanos Fmptens.-Jlako a nice light batter with one-half pound of flonr, one-half ounce of hatter, half a teaspoonful of salt, two eggs, and sufficient milk to give tho proper consistency, whlch wonld be about one pint; peel the oranges and divide each into eight picces withont breaking the thin skin ; dip each pieco into the batter; have ready a panl of boiling lard or clarifiod dripping; drop tho oranges in this and fry a delicate brown-from eight to ten minntes. When done, lay them on a piece of white blotting-paper before the firo to drain away any greasy moisture that may remain, Eprinkle them over with white sngar and servo hot.

Oringe Pudding. - Take tho Jolks of three eggs, one tablespoonful of coruflomr, one breakfastcupful of powdered white sugar, one piut of milk; make into a custard by allowing it to como to the boil to thicken. Peel and silice five oranges and put tho slicos into a pudding dish, with sngar sprinkled ovor each layor. While the custird is quite hot, pour it over the
oranges; mako a whip of the whites of three ogss and two tablespoonfuls of sugar, place on tho top, and brown very delicately in the oven.

Orangen in Stumi--Score the oranges all over in initation of some ormunentul design, rupresenting basket-work or trellis-work, and then simmer thom in water nntil nearly done through. They must next bo pnt into cold water for twonty-fonr hours, elanging the water every three hours. At tho ond of this time they should bo drained in in bievo fur several hours, then placod in an earthen pun and covered with a hot syrup parde by boiling three pounds of sugar and one quart of water for five minutes. For three successive quars let the syrup be boiled un and skimmed, and when nearly cold pour back upon the oranges ; aftor the last time the oranges may be put away in jara, and used for dessert when required.
Lemon Cuatard Cheescakes.- Tngredionts: Onehalf pound of puff paste, four ounces of bntter, four onnees of powdered white sugar, four lemons, eight eggs, and onte drop of essence of lemon. How to nse them: Pot the butter, sugar, the juice of four lomons, and rubbing of one lemon into a stewpan: add the egga. then stand the stewpan in in pan of boiling water on the fire, and continue stirring until the ingredienta beeome quite a thick custard; take off the firo mad stand in a pan of cold water, and stir until quite cold. Roll the puff paste out the thickness of a quarter of an inch; now cut some round pieces and hy them in tartlet puns, press ont the pasio from the center with the thmuls sud finger, then placo in each a tenspoonful of the mixture. Then put then on $n$ buking tin, in a modorate oven, and bake a pale brown. When laked take out of the pans and let them get cold, then dish them on lace paper in glass or silver dishes.
Pineapple Pumung.-Ingrodionta: Oue pint of milk, six eggs, six onnces of sugar, six spongo cakes, a tin of preserved pineapple and thre onnces of dried cherries. How to use them: Butter well a pndding monld, and ormament the top with driod cherries and pieces of pinespple; put in the sponge cake (brokon in pieces) and somo moro pinoapple (broken in small picees); into a lasin put the milk, the sugar, and the eygs, whisk all tugether mutil the sugar is dissolved, then add the syrup of the pineapple to it; tnrn the mixtaro ovor the sponge caltos in tho monld, cover with buttered papcr, and stean one hour and twenty minutes. Cbop the rest of the pineapple very fine, turn the pudding into $n$ hot dish, place the pinoapple uround it and serve immedintely.-Good Housekee ping.

## COFFER CULTIVATION IN JAVA.

Amsteadam, Maroh 9.-Last werk the advices of the Juva Governmant upon the report of the states commisaion regarding the coffee eultivation in Java was received, trum which it appears that the Governor-(ieneral disa! proves the pryparals enade by the commission as leading to unystisfactory resu'ts. The rovisati n of the view if tha commission woukd onuse a loss of atout $3.500,000$ gutders, oslculated according to the averaye coffee proluotion during the jears 1883.87. Altbough somo of the monsures propsed might be nsfful tbey wo il. never anawer tho pinpose of replacing that Stite cultivation by a lres nativo cultivathon. The Goveruor
 would be the ruin both of the Government'd free cultivation, and, moreover, the fiusn i i: Bacrific is expected in the tiature aro but to the eatimatol. Ho eng there. frrefully agree to the idens of the Dirostor of Hone Governmeut, who hivs pry jected a mystom which will promora niike tha interet of thin S'ate asd that of tha people and privato indu-try. Tbis rystona is Lased upon the primeip'e of paring wages acenrling to inbour and a peatlent woreing of the still i.vailulite Coverasment grounds, jo ned to a mudo of cultivatio a which will give bauk to the seil what has beon then from it. Provisionally His lexcelieney a Iv ses the maintenance of the Government's cultivation, with the aholitina, howerer, of theinjustives and falta conneot ad with it at proeent. The total abolition of tho Governmente's cultivation is a matlor to be eonsiderad in the fatire, when experiouco will havo taught
in whioh way this onght to tako placo. Notwithstaditg thi", the couplete freedom from conpotsiou must bo the aim for the promotion of which tho essetem of the Drieo:or of Heme Gover ment scams to give the best garauteo. This agntem will be less exponsivo thau other plans, and will further securo the decessary atability th the revenu" derive from the Governmint's cultivation, although no gnarantee oun be fiven that tho nnoual prefuction will be in tho firet years about 700,000 pieuls, reqoired to get the cquilibriuns in the budgets. In thin way tho ideas ndoneated duriug the last forty years will be gradually realised. In connection with the Governor's report the Gouncil of India has advised: the maiateannce ol the price of 15 guilders per picul of ooflee for compulsory cultivation, with a premium of 100 guildera per bouw for ordinary, sind 150 guilders per bauw for compalsory oultivation, according to the rogulatios projeoted by tho leo-ident of tho Preanger district. Further, tho compulsory cultivation is abolished in tho-e places where it is proved to aflor l mare burdens than advanincos to tho popalatioo, or gives no remanerative resalta to the Givernment, in consequenos ol payment of the preminm refer:ed to above. In order to encourdge the free coffee caltiva'ion provisional freedom from conpolsory labour will ho granted to those warking now ostates out of the "deabs's," aud furtber antlousty will he sllowad to construet aud maintrin roads on Government's accotst, if the tiols to be usde in six dis ricts prove succeasful. An Inspector, with two neriatabts, should be appointed to oarry out this new regolation.-I. and C. Eixpress, Mareh il.

## WYNAAD PLANTERS' ASSOCIATION.

From the proceedings of a goneral meating held at Moppa ii rending room on 3ud March 1892, wo take the following :-
Ouffec Loaf Diseaso--load proccodings of Madras Government Revenue Department, fated 28th January 1892, No. 587, recralug a latter frem the (iovernment Intmist, dated Ibth January, 1892. No. $10-$ Etrrao".
2. "I may here atnte that I mude some huafred and more cultivati us of tho Hemilpia Vastatrix wbon iu England, so far back as the year 1873 and that sinco I orrou ont to Indis, I bnve inado threo separato rerios of coltivations, but in now of theso latter chses lavo I advanoed upon my firnit ones, or on those intdo subseqnently by Mr. Marslall Ward. Ihnvo heeu constantly on the look out tor evidence which might poict to the Henileis heing hitercecious, but I have feund nono. The Hemileis is nudonbtedly common to other phats, hesides the cuffee, so that the abandoning of coffeo for a fow years wonld ant get rid of the peat. This is snggested by Dr. Onnuincham himself in his letter.
3. "I quite aqreo with Dr. Onminghatn in thinking that any forther invertigation in the life history of the limilein would he valseless to the planter, hut it inight furnish informatron whicli would be of very great intsroft froma Batanicul poiat of view."

## TIE ENCOURAOLALENT OF PIANTERS

 IN PRARK!(To the Editor of the "I'inang Cacetle.")
Sin, During the eiphteon months or so that lisva el apsed silve the question of reffes enltivatiou in Perak was takou up by tho Pinang Gazette, I have naed my best audeavours to induce planters and capitalivts to try thele fortung in that state. Somo mivor alterntions were made in the rules relatigg to transfer of leasce of Sand and other corre'ative matters, and the eiroulara os April atal Julr may be maid to havo heen tre outcone of inquiries made direot to the Resident 0.1 behalf of Ceylun platers.

Now that matters have bezu advanced a stago or two, and a few blocks of land solocted and enrvejed, it bas becomo nppurent lons very littlo has been conucded to tha rould-be planters, and how inuoh moro must be tone by the Gspermment of Perak beforo it can be asid that it is encouraging capitalista to invert in coffeo cultivation. 'Whe prieo at which lanad
can be bought. $\$ 1$ por acro, or the equivaleut of R9, is only ten per cent. less than tho upat price, ut wbich the Ceylon Government pats up forvet land for sale, wilh nll the advantsgen o? a prcwiouqsurver, and acoees by rail and rond atsendy provided. When the laud has tien acquired, for a socalled premium, it is not hed ly a irechold titlo bnt is still suljewt to a number of land regulations whiol? preyent a mau from sasing "May I not do ns I will with mine ow," for verily it in not hia own but still the prop-rty of the State. When reprefentation is made that there ir mon mata of acoers for prorpecting the junglo willa, at the loss of timo, and the expeuge incurtal Iy hiring Malays and takiug supplics into the jungle, which is naturally a difficnit precerting for stradgers net oonversant with the langungo of tho matisos or tho nuture of the country thicy wish to explorr, we are told that eight or ten years ago $a$ number of plazters nent through the conntry and exsmined the jungle from end to e: d, and at that time thare were few or nomee of tho present roads which iusersect the S'ate in every direction. In aduition to this, we are reminded that the first plantors in Cey'on took ap) their landennder bimilar conditions. Very true! and sce the result. In lersk, the examinatien of the conntry, and subetquent concersions of tand, in innceetsible regions, was the sum total of what rerulted fiom the visit of mest of tho planters of that time. The very few "hat did renain and open coffec ontates cither aliandoned the attempt and weat zway, or el e laid their lonss in tho conntry, so that there can hardly he suid to be mnch encouragement held ont to $\mathrm{m} n$ whe aro now told to go and do likewise. As regards the pienters in Ceslon, whe commetcid opantions heforo tho eras of roads and rails, I appreheud that hardly a sitgle our of them male any. thing ont of the renture, the gencral bmash.np of 1848 being as proof of the nstertio. If it is a fact that tho Goveriment of Perak is auxious thet ten or a dizen men should make a tot of mones; by was of encourning others to come ir to the conutry, it is cvident that it must do fumetting morat'su tcll them to go and incur the rizk ad trouble nuld (xpense which resulted in the rnin or death of thore wbo have previeusly male a similar veature. There isat pritent bat one valley of hill for st which will ho served by a oart roud for a shert distanceand then by a hricle path, which is nuder construction. Aud when, in socerdance with directious fiom the Land office, and permission granted to taku mp land "any where jon like," as lung as is has nut beenalready taken up and dematented hy aome clen, we proced to select in this valles, wo find lhat other parties huve uprier right of melection, and that muthl thes chooss, to come to some doternimation on the suliject, unborly olas can do niythiuh-two geans time lijng the eliortsest poriol zumod for the purprise.
Until meanures aro takcu le eliable visiture, in tho first phoee to intepeot the olevated jungle land of the Sinte, and in that Eeoond phace to provide for tho transport of suphlies and prodnco when tho listates a:e opened, thero is not much chanco of nuy laree extcusion of tho cultivation of coffen Aralica. Thete remarks do nut apply to tho same extent whe we come to Liberinu cofree, low lying thactg of conutry suitalle for this variets lying adjacout to many of ronds alreaty coestrncted. In thit comectinn I wish to point ont an extraorilisary and vexations regula ionn sulfocting land nirealy planterd, and morethat hus ben takon up for planting, in the interior dietricts of tho Stite. At Kusla Rangser, a sort of custom huace has been catoblielied, and the offee grown io the diatriet lias to bo taken to this enatome house and weighod hefere it is allowed to go on to Thiping, and tho privilege (Y) of doing this has to he paid for at the rate nf two and a half cents a picul. Lete ns see how this works. At present the only estate giving a crop lying on the Ipoh side of the town, has necesserily to ecind its produco through the town, so that there is no est-a transpert inourred; hat anppose the cstate lay eight or ten miles on the Triping side, it would, in order to comply with the present regulatinaf, bo nocessary to sond
the coffee 16 or 20 wiles out of its w.y to tho port hefore it is allowed to leave the dintrict. Again, this c ffee has to be weighed at Knala Kangear to please the Government, weighed a secom timo at Tuiping to plense tho railmoy hutl critice, and finally weighed a third time at Port Weld to plase buth the Govornment and thesteamer ageute. This is, ol course, all by why of encoitragement to plantors! Aunther difliculty rosnlte frum the mability of the Iand Officn to canso the imno. diato burvey of the liand taken ap. We kro told to go find demureate the latd, and in due courm tho Land Ollico will proced to survey it, the cost of the two upe. ratis ha coming to something like one and a half dollar an fero. The wif o'e questiva of gurvey in the Stato appeare to be in a mudde-at noy ratc it appears to to a stranger-aud will frabibly remaiu so until tho w. bole of the survese unc plac d auder one hosd, instead of Leing os at proceent divitied betwecu the Latnd offive, the Survey Onice aud private survogorf, exelh treading upon the other's herla-and toes ton, if creviit in to bo given to geseral report. To facilitito the eommeuccneent of oprrations, permisaiun las been givern to employ eertainguivate surveyers, whero wo:k, when duly cliceked and apponod, will bo accepted by abo (fovernment, and this is the ouly ouncession oltminablo at preacent.
Clause No. 12 of the General Land Kegnlations places tho planterat a vory serivis disadvnmage imdado. "The right to take, and to cuthorise others 10 talee timber, clarcoal, gams, nud all other nutaral produce from nas. f. litd for ont and nueleared hand, is reacreal by tho Gievermbent." The plantor is chne mable to reserve suy timber for huilding purposes, it ho happens to bo ne ar a minhug village, whict may epriog np st any momsut and he is liablo to have at any tume Cbinese, and natives of nll derceriptinns, wanderiny about his land aud destroying his proparty withent tite atility to cheok them iunay way. This is by to menne an imaginury possitili'g. I cnn point ont a llick of sco acres of hand selected six mouthe ago, with abunataco of fine timber apon it, which in aucher six montbe time, at tho presen: ruto of exhnustion, will not have a stick worth felling left npon it. At Blauda Mabok the rearelundreds of acres if laud entiroly remuded of forcest, which bas bow uned for the mines. Tracta of laud taken up fur agrionltural purposes wu-t bo protected from similar loss of limber. On pointing this ont to the State Commifsiour $r$ of Lande, we were teld that in clearing tho land the plonter whastes tho timber, for ho burns it a! mp, mad it comes to the sumo thang if the timber is takon awny by miners and others. This reply is worse than pucrile; for, it must bo evident thant, as elearing tho land neoessitates the buraing of the timber upon it, it becomes all the mare important for tho plater to pre8. reo for estato purfoses all the naviabile timber on the uncharoll land. If the Goveramect wsats to enconroge phanters to purchaso land, it alould hold ont as an indncement that the timber, clarcoal, Rums, allapps dic., \&e, themben bo their abohutudi posal, to Foll, or renerve, or make use (f ascircumistances might dictnte. Snch a coacestivin would halp the planters and be bat littlo apprecialion loss to tho Government. Another argument freely usod in this conneotion ${ }^{19}$ thut tho mining intereft most be unreed, as it forms tho wain source of State revelin", and that tho enltivation of coffee is an interest of a viry indefinite valaf. Grabted; lut the Guvernment asserts that it is endeavonring to further the colfoo interest in every way it ounh, and it in very widne that being in its infanoy, it requires nursing a great denl more than mining, which is hazdrois of yenrs old.

I have thade this lether tno loug alrcady, end will not theginas furtlier on your spuce. I nay never sot foot in Jerak agan, but no convinced thet enemaragement to colfee phatitcrs must take a different form than ut preschet obtaille, if any inpertant intorest is to bo created within a ghot poriod of time. An imunense deal has bern done for l'ersh in filten years, but this is not the time to halt cal the road of progross, -asking men to ceme to the conntry for a purticular parpose, and then apparently gruiking thom nuy littlo concession they may asis for,- Yours faithfully,
l'onang, Murch 10th.

## ON TEA.

The daily papers have of late so frequently discussed toa, that there is not much left to be said on the subject. Therivalry between Indian and Caylon as against China, and the celipso of the Chincse as tca growors, have been reforred to again and again, and a very good advertisenient for Indian and Ccylon teas: has this frequent reforence proved. A writer in the St, Jumes's fiazette, nudor the hend of "Common Objeets of the IIousohold," doals with ten, and if there is nothing absolutely new in his article, thero are several points of intorest in it. He says:-Evary lady who doos her own shupping is aware thit there is now considerable dificnity in getting Chima tea pure. Geverally sho is offerod India or Coylon; and if sho asks particularly for Chiaa, tho shopman' can oaly nceammodite hor with a "blend." Even in very largo establishments whore pure China tea is kept, it is not recommondod, bat sold, תs it were, under protest. The enquiring customer, who asks the reason why, is told that hina toas are no longer what they wero, sund that they have been superseded by Indian. Thore is no doutibt abont the trath of the latter statement. It is a fact that China, which in 1864 suppliod 17 por cont. of onr ton, now supplios only 25 per cent. Tho trade has undergone a eompleto revolution, priticularly in the last elaven yoars. Some very intoresting statistics havo been drawu mp by Messrs. Gow, Wilson eund stanton, the woll-known brokers, which bring ont tho following facts among others: -(1) From listit onwards Indian ten advancod so persistontly in favour that in 1888 it took first place with a consunption of $86,000,000$ ilb, against $80,000,000$ Ih) of China. (2) Ceylon tea, whieh was not introduced in any gunntity nntil 1885, prorressed oveu moro rapidly, and in its turn heat the Chineso last year. (3) Climi produco, thongh it increased it littlo up to 1879 , did so at a much elower rate than Indian, and after that dato contiunally declined, slowly at first, hat siuco the introduction of Oeylon with grent rapidity. Thirty yoars ago it monopolised the market; today it is but a poor thitd. While our total consumption lias doubled, the supply from China has diminishod by more than one-half. Those aro facts which adnit of no disputo, but when wo come to ask the reason it is not at all easy to get at the root of the matter. Party fcoling, if one may use the expression, ruas so high in tho tride that an unbiassed expert opinion is rare. Ou one side it is said that China teashave deteriorated to savh an extent as to be naft to drink; nud tho reason why they havo deteriorated is that thoy are still preparcd by haud in the ancestral fashion, whilo the British-grown articlo is made by machinery. Nothing of the sort, say the Anti-Indians: China teas are still fir tho best, partly for the very roason thint thoy aro made much more carefully by hand; they havo been ousted from tho markot because the others have hoon so persistoutly pushed in the retail trado, and because a coarso urticlo suits coarsc tiastes. Even in a large merehant honse, which deals impartially in both, yon will find the mon in the India-room speuking with seoruful contempt of the flat, insipid Chinas; while those in tho Climarooun shrug thoir shoudders in pity for people who can tolerate the earse and conmon Indians. So the bittile goos on, and tho trade is rent in twain. Let us try in all diftidenco to hold the badance.

An inpartial ehserver will at oneo perceivo that, as nsual, all the trinth cannot be on oithor sido. China teas cannot havo deteriomated merely becnuso they aro made as thoy used to be. That is an excellent reason for their being no lottor, but not for their loing worso. And, ughin, tho nscendoncy of tho others, rising stondily through a serios of years, is not to be oxplainod lyy mero pashing. T'loe publie knows very woll what it wants, and, though always rendy to be ou with $n$ new love with highlypaintolf charms, it retrurns to the old with tho constancy of perfoct tickloness the moment it discovors that the charms are painted. No had thine lolds the market long, howover pushed; and, beyond question, tho toas of India aud Ceylon do suit the public tasto-which, by tho byo, is a vory good thing
for British industry. The truth soems to be that China produce has indeed detoriorated, thongh to nothing like the oxtent alleged. Orly the cammoner sorts have been affected. Just like many of our own manafwetnrers, the Chineso fcll to epoiling their magnificent maket ant of shear greed. They pil. laged their plantationa so reeklcsaly that, to keep up the supply, they had to fall buck on old loaves and inferior staff. This partly cxplains tho change, but it is not all. Tho rival kinds havo an advantage which of itself would inavitably bring then to the fore; they are moro ocomomiealthey passess more strength, body, o1 whatever you like to call it. and thereforo fo further. Most peoplo jadge their ten in a ready nort of way by colour aad strength, accorling to a private giandard. Suppose a lady tries a new fiacl; sho pate in the quatity she is accustoned to, and the drinkers proamaco it ton stroug or too weak, as tho case may be, by their nwn staulard. Tbe quantity ls correspendingly diminisbed or incroased, whd ats the ent of a weok or month the housekveper finds hereelf on tha right or the wrong side. Now, Indis and Ceylen will fo half as far agriu as Ohina; if ont pound of the fatter mukeq five grillons, the same quanlity of tho former will tun to seven aud a half gillens. Thbe argament is irresistitice to the middlo elsases, and rvent to the rich; but, oldiy enorich, less so to the porr. Spading nothing ou the outside, tbey are in ersely gartioular about the insince. In Lindon, for iustance, inferior cotfee gobs west, not east: there what they have muat bo good. And until lately a eertain amall dever ameng the Soutb When miners use to take ragnlarly 100 chests of the firest Uhina tan at a time. Since tho strikes the gent man has gone bankrupt. At the sims time the poor, as a rille, like d goad twang to their liquor, and so the nower teas flourish more or less all along the line.
As for the actual merits of the rival kinda, that is, of ountar, a matter of taste; but no one will dony that for delicacy of flavour Ohiua remaine unapprovahed. For thas renson it is used for blending throughont the trade. It is altozother a prother, mors refued, more interesting article; epicuros will hive no ether. The difference is mach the sane ns tint botween Anetralian an) Frencb Burgaody. Tha ona is a sapital thing in all erlinary was, and gives jou more show for your money, but there is nu charm about it. Ohina is the ancestral hnme of the cultivatal plant and tha driak, though the wild sbrub is indigenous in Assam. The fiecst kinds-the Clos Vougeots, so to sperk-have no counter part io India; hut then wo never sa日 them hare oither-thay aro too doar. Rassia takes a good deal, for the Russinse do not mind pasiag high; but the best of all-the superior Oolongs-aro consnmed at home anong the apper tell thonsand (or is it ten million?) a od they feteln 123 or 15 s a pound on the gpat. Excallent Obina tez, howevor, still comes to Loudon, of ns gool quality ss ever, nind very much ohoapur. Owiug to deprossion in tho trade, samples which wonld formerly have futched 2s 8d now go for 1*. But the rotailer prefora dealing in Indians, beoande they nre sil sold in the opan market and the priee is known; wharens tho Ohins merchant buys privately, and can clarge what ho likes. That in bow Inc nesd to make fortuas; but the day is gono ; it is the retniter who makes the profitnow, and a big nom-not leas than 61 to 1 s is pound. Natarally, be prafors to pasth the Indian tems, and this bas all illo. portant bearing on the trado

Wo have clagend India and Ceylon tomathor because thoy lave tho asano oharater on the whole ; bit thero is a diffurener. Ojylon approsches more to tho olabater of Chlus, and this may nccount for its remarksible suceess. Butb have ninģanstionably a great futare beforo them, whicin is master fer congratulation; fur the smannt of British espital now embarked in the business in the two countries chanet bo loes than et $41,000,000$. Other places whero ton is grown are Natal, Fiji, Jamaica, aud Joho:s.
something shonld be eaid about tho relative wholosomeness of different teas. On this head it
is moro enay than wise to dogmatise. Exace science has really very little to say about the composition and physiolagical effects of ton; but it may bo asfoly assertet that "strength" implias tarnin, and tannin moare indigestion. The strcng Indien teas shoubl the refore he carefnlly nsed man not allowed in brew too long. Properly speaking the infurion chanld not stand more then five nimuten; after that it begins to get bitter, and there is puison in tbe car. We Anglo-Saxonsalway take one ten too atrolle, ard bave to snother it with milk and sugsr in order to diaguiss the bitter inste-a prictics nuknown to the a hat great tea drinking races. They take it pare num weak, thereby getting more flavour without any bitternes. The Chinese method of hrowing is prncticn'ly the same as that nased in the trade for taating. Enongh leaf to make $n$ enpful-that is, tbe equivalent in woight of a sixpence-is put in a bmall bowl and boiling water added: it is then covered cuer and allowed to stand five minute, after which the liquer is poured off clear of tho lenves into nnother vesso!. Made in this why the drinks is at ruse more ngreeable and more wholesome; bit the Englinwoman would, of course, rather die tbangive up tho tenpot nud the cosy. Her ten is acver mudrinkable frons bitternefs; she only apologieen fer its being cold.
Tefering to the above articlo, Mr. Johu Roger late toa planter iu Ceylon, writes:-" As ono of the firat to open a ter-clenring iu Ceylon (in 1880). I naturally road with considerable interest ile article on tea which appeared in yonr ianne of the $14^{\circ} \mathrm{h}$ inst. Oo the whole, I think theso refercuces in the St James's Gazette to the thre great ten-prodncing countrien are charseteristically jost snd impartial; lut I tolieve most people will admit that the ordianry teap, for Rome time back, sent home from Cbina, liave gradually deteriorated so maeh in quality that they are now pnor indeen, and it matters little to the ordinary consumer that it is still possiblo to ket fine tras in China at prohibitivo prices. The saperiority in the modo of proating the leaf, which our conntrymen lisve adopted in India and Ceylon, was atrikingly illnotratod the other day by ono of the more intellifent Governo of China eending to India and Ceylo:s for planting rexperts, to tench his countrymen in Ohina how to make for with tho aid of machinery. I helieve the taxor now imposeal on hative Chinese tea-growers prevent thplr reslly cultivatine their gardens, wbich sre overrinn with weeds. Gencrally speaking, you would not get one barrowful of weeds off a handred meres of n Deylon tea eatate. The rapid rise of the tea indnstry in Deylon occurred to me the other day when I was sending an advertisement to the papers offoring tea. plants for alo here in London raared frons seed imported from Coylon; for I rementer alvertising in the Deylou papers for tea-plants twelve yehra ago, and I could not get them. It is a curious fact that tea-plants are now heing sold in Lnndon, and are to be feen growing in many akop-windows today, and twelve years ago not ono could be got for love or money in Ceslon itself. Twelve yonrs ago the total export from Oeglon was only abont one handred thousauda pounds; this year it is abont saventy millions. We are undoabtedly getting more and mora a tea-drinkiog people, for seventy million pounds of Coylon tea represont a mach greater number of tea drinkors thau the sarae quantity of China tea would do; and the British pablic llkn to feel or tanto some. thing for their money. They prefer the toas of Indin and Ceylon with a' 'brip,' and do not want tbo poorer liquor of the China article. What is fannin? May not the cheering quslitiea of the cup be ascribed to tannin in a great menare, whioh may therefore he a good thing wben taken in a legitimate way? No one need cry out agaiast tannin who makes ton properls, though the assedoe or extract of tannin may eauso indigestion."-11. \& C. Mail, Mareh 18.

## INDIAN AND CEYLON TEA.,

" honour to whom honovir is nue."
To the Editor of toe IIome and Colonial Mait. Sir,-At the present time, wben so muel is being done to make pablio the merits of Ceylon tea,
and when Fuch enccess is aftending the efforts made by tho Ceylou planters to call attention to their wnes it appears to me that beth the merita of and tho importnat position held ly Indian tor are aptinto fall into the background.

All honour to the perseveranco and pash wbich has characterised the efforts of onr neighbours in Coylon, bnt they and their advocates should, at any rato, adluere to the truth, and also tako the pains to inform themselves a littlo more carcfnlly nnd accurntely than they appear to do ragarding the position hold hy their chief competitor-India. Such fnirnoss and such fairly looking in the face of facts regarding Indian tea will prolinbly in the long ran lio not advarso to their beat intereats. To show to what oxtont this ostrich-like burying of tboir heads iu the sand may carry thoso who are interested to magnify the position of Ceylon tea. I cnll tho following from a most interesting allywritten book, litely pullished ly Mr. Walters, entitled "Pulins and l'earls." Speaking of the future of tea, ho writcs:-"It docs not, therefore, seem rash to affirm that the teashrub has found in the island a congenial home, and that Coylon will tako and keep ita placo as the tea country of the roorld." And in referanco to the possibility of blight attacking the plants he writes:- "] But tho fact remains that, up to now, tea in Coylon has been free from tho ravaging blights which, in India, often reduce the crop by one-half the arevage."
Of conrse, the inference in tho minds of those who read these two praragraphs will undoubtedly be that -(1) the great bulk of tea, now consumed, comos from Ceylon, and Ceylon only, whercas, as $\Omega$ matior of fact, taking the sonson just closed, the propor. tions of the tea supply roaching this country are roughly, somothing like:-

| India | .. | .. | .. | .. | rbout 50 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| per cent. |  |  |  |  |  |
| Ceylona | .. | ... | . | .. ahout 25 | per ceut. |
| China | .. | .. | .. | .. about 25 per cent. |  |

Total...... 100
These figures, of course, aro only approximate, and rather overstate the Indian proportion. The actual figures are more like tho following:-

| India | $\ldots$ | $\ldots$ | $\ldots$ | $110,000,000$ |
| :---: | :---: | :---: | :---: | :---: |
| Coylon | $\ldots$ | $\ldots$ | $\ldots$ | 60,000600 |
| China | $\ldots$ | $\ldots$ | $\ldots$ | $65,000,000$ |
|  |  | Total | $\ldots$ | $-\overline{235,000,000}$ |

As regards the llight, of courso anyode acquaiuted with the Indian planting indnstry knows that the writer's assertion is a gross exaggeration as the nitmost extent by which tho worst of hlights, prohahly reduces an lindian crop is from 5 to, at tho outside, 10 per cent in quantity.
(2) As regards the future, it may bo nasumed that the increnso of output from your to year is, after the close of the present yenr, not likdy to exceed in Ceylon the rate at which it gocs on in India, say perhaps nbout 10 per cont per annum in cach casc, and it is to be hoped that, by the joint offorts of the two large and nowerful planting communitien, the increaso of consumption will be kept ubont level with the increase in production. - I am, sir yours, ife.,

Observeli.
London, Minch 16tb, 1892.

## THE AMSTERDAM MARKET.

Angteraam, Maroh 22.-All tho analyses of tho ciuchour-Lark for sale bere on March 3lat have been poblished now. The reanlis are as follows:- Tho mannfaturing bark contains about 14t tons. sulphato of quinine, or 468 per cent. on the average. About 6 tons contain 1 to 2,23 tons 2 to 3,84 tons 3 to 1,20 tons 4 to 5,52 tolls 5 to 6,24 tons 6 to 7,18 cons 7 to 8,3 tons 8 to 9,9 tons 10 to 11 per cent. sti Iphato of quiniue.-Chemist and Druggist, Mareh 26th,

## QUININE AND CINCHONA IN BRITISIL INDIA.

In our issue of June 9,1888 , we gavo an account of the process for mannfacturing sulphate of quinine theu newly inaugurated hy the Indian Government upon some of their cinchona estates. Further details of this process aro now made pullic in Mr. Lawson's report on the Indinn Government cincbona plantations. That report deals with the quinino factory at Nadnvatam, in the Nilgiri district. The modus operandi followed at Nadnvatam is practically the samo as that pahlished abont two years ago; hence, although the accomit is repented in the present report, it does not add, and could not be expectod to add, mach to our knowledge. Some wrinklos have ovidently been gained ly experience. The bark is no longer powdered so fine as it was at first, a No. 64 siove having proved sufficient for the parpose, instead of the No. 130 one first omployed. The proportions of cinchona powder, alkali, and kerosene, have also been slightly modified, the present formala, being to place 200 lb . of powdered bark in $\Omega$ cylindrical vat with 100 gallons of water holding 14 lb . of canstic soda in solution, rddiug to this a mixt ur o of 96 gallons paruffin and 24 gallons fusel oil, aud agitating for three hours with a revolving paddle. The subsequent process of drawing off the oil into which the alkaloids have been incorporated, dissolving out the lattor by means of water acidulated with sulphuric acid, filtering the acid liquor throngh charcoal, erystallisiug ont the snlplate of qniniue, and drying the crystals, is all suhstantially the samo as when descrihed eighteen months ago. The barknow nsed for manufacturing parposes at Naduyatam is a mixture of branch, atem, and root of Cinchoma officinalis. It has an allaneidal valne of 3.02 per cent. quinine, 1.01 per cent. cinchonidine, 0.14 per cent. quinidine, 02.4 per cent. cinchonine, and 0.30 per cent. amorphous. Its equivalent in quinino sulphato is 406 per cent. The factory has had to struggle with a good many adversitics before it was able to work without interruption on a large seale. The manufactory was started at Nuduvatam in June, 1889, but if took four months to train the mativo workmen to their task. This work accomplished, it was found that the loss of the costly fusel oil was so great as seriously to hamper the werkiug of the process, and the manufacture had to be snspended until Fehruary, to admit of the erection of a still for recovering the fusel oil. Jnst as everything was ready to start, influenza hroko out at Naduvatam, and all tho nativo workmen ran away to thelr homes in Mysoro, a fresh squad having to bo eugaged and drilled. Finally, the stean-engine was found inadequate for its work, and the plant had to undergo a thorongh alteration. All obstaclen, however, wore ultimately overcome, and since the end of May of this year the factory is in full working order. Tho cost of mannfacturing the first bateb of 227 lb . sulphate of quinine was $3,415 \cdot 12$ rapoes, or 17.4 rupecs per 1 lb ., eqnal to ahout 1 s. 6 d , per oz . It took 6,000 lb . of bark to obtain that quartity of sulphate of quinine. The value of the hark was $3,6 \underline{2}$ mpoos; frul, chemicnls, and the cost of plant monouted to 205 rupees; and for lahour ouly 81 rupees, or less than one-third of a penny per oz of quinine, is charged. It is, thorefore, not likely that tho Indian Government quinine will do much injory to thessle of the European article in the East, oven if it should ever attompt to onter into serious competition with the latter. But us the Naduvatam factory is only estimated to turu out the compuratively insignificant total of about $65,000 \mathrm{oz}$. per annum, there is not much chance of that.
Added to Mr. Lawson's report on quinine manufacture is a statement by DI. D. Hooper on the mogress of tho Govermmoni plantations daring the year under review, which contains some interesting netes on the experiments on the artificial increase of the alkaloidal valuc of cinchonas. Sinco 1886 a valuable series of experiments on the effect of manuring on the different species of cinchona has been inangurated, and the result has been to provo that the application of ammoniacal manure, sach as
cattle, stablo and poonac, to cinchona is always attended with a profitable outturn of a large quan. tity of rieher bark, especially on young and fastgrowing species, as Succirubras, Leflyers, and Iylirids, and that the agents employed net more energotically npon younger troes than older oues and upon the fast-growing trees just meutioned that on the slowgrowing offieinulix. It remainod to bo proved whether the action of fertilising agents for a longor period on officinolis trees would bo atteuded with remunerativo resnlts, and what effect they wonld bave apon mossed and renewed barks.
In order to elncidate this problem careful experiments were made with ten officivalis trees at Dodabetta. Four of these wero oloven-years old troos and six twenty-one-your-old trees. The manares used were bono-meal, fisli, lime and cattle manaro. One pound of the boue-menl manure or 23 lb . of fish manure were used to eacb treo, but the quantity of the other manures employed is not stated. Of the eloven-year-old natnrul onicinalis troes, the one manured with bono-meal yielded 5.18 per cont. of total alkaloid and an oquivalent of 4.95 per cent. of snlphate of quinine. That manured witb fish afforded rospectively 6.82 and 5.94 per cent., while from lime and cattle mannre $5^{\circ} 68$ and 519 por cent., and from bone-monl and cattle 597 and $5+35$ per cent. respectively wore obtained. The results obtained fren tho twenty-one year old trees, wero, as follows:-Renewed bark: fish manuro, $8 \cdot 21$ per cent. total alkaloid, $8 \cdot 43$ per cent. sulphate of qniniue; bolle-menl manure, 7.02 per cont. total alknloid, $7 \cdot 02$ por cent. sulphate of quiniue. Mossed bark: fish manure, 6.61 and $5 \cdot 97$ per cent. ; bone-meal, $7 \cdot 48$ and 7.02 per cent. respectively. Natural bark: fish-manure 6.14 and 5.54 per cent-; bono-1neal, 7.38 and 6.85 per cent. respectively.
All those are excoedingly good barks, when compared with the natural crown bark, coutaining an averago of 3 per cent. of quinino when grown in the same situation without manture. 'The fish manure especinlly has raised the amonnt of quinino to a considerable extent in the barks to which it was applied.

In the proseat critical state of tho cinchona indastry such experiments mnst be of considerable valuo to planters.-Chemist and Druygist.

## SUGAR FROM SORGHUM.

## (From Bulletin No. 12. of the Lovisiana Sugar Experimens Station.)

The sorghum plant in China is poor in sugar and sensitive to frost. At Rio Graude it has been ac. climated so that it will stand quite a severe frest with ice, and been educated to imbibe fivo times its normal dose of sugar. Such results so deservedly merited from the persistent energy of its intelligent mauagers, is excoodingly gratifying especially when it is romemberod that Stato bounty was witbdrawn two years ago.
Eneouraged by tho prospects of diffusion extracting all the sugar from cane, the citizens of Ottawh Kinnsas, lod on by IIou. W. L. Parliorson, establiahed at that point a few yoars siuce a largo and come pleto factory. It is merely nocessary to say here that it failed, after the promiso of great succoss.
Convinced that ouly a fow moro persistont and intelligent offorts were needed to wrost from sorghum the sugar which it contained tbis sause Mr. Par. kerson, repaired to Fort Scott, and there crected the Parkerson Sugar Works, whose name and fanle are now written and spoken in every tougae. With national aid, liberully bestowed, with scientific skill bending its energies upon one single accomplish. ment, with improved machinery erected for a sole purpose, the Parkerson Sugar Works of Fort Scott, Kausas, sounded its detcmined attack upon sorgham early in tho fall of '86, and millions of sonls swaited the issue with intense solicitude.
The iutcreat deepencd as time wore on, and tho dailies with intelligent correspondents at the seat of war, were denounced for withbolding the news from

Fort Scott. Foreign countries had sent ambas sadors to lnvestigate aud report apon this struge plant which under the influenco of diffusion was to revolntionlze the sugar world, odd the name of Fort Scott to tbo commercial sugar marts upon the blackbonrds of sugar exchangos, mad make all Kansas rich and happy. It is a pity to say failure to nll theso high hopes nad bright anticipations, but the truthful chroniclor of history has so recorded, and the chomist in chargo has officially announced "tho absolate fallure of the experiments to demonstrato the commécial practleability of manufacturing sorghum sngar " which fell npon our intelligeut Commissioner of Agriculture "llke a wet blanket," to say nothing of the chagriu and griof, minomting to almost discouragement which followed.
"Human fortitnde is equal to hmman calanity" was one of the impressive sonteuces contrined in the "farewell address" of Lee to his amy at Appomattox, and its trath has been fully verified in the histery of the Parkerson Sugar Works. Undaunted by failure, and urged to renewed exertions by the unjust attacks of carping feritics, the courngeons managors calmly surveyed the field of disaster, reviewod the canses as far as knewn, and calmly reaolved upon another trial. Defective and superflnous mnchinery was removed, uncertain or nseless processos ware eliminated, pet theories wore abnndoued and simplicity and pure sclorice left to condnct a campaign, which has attalned a suceess that finally places sorghum sngar making among the profitable industries of this country: The suceens of "87 at Fort Scott la due 1st, to 'tho ahmost complote extraction of the sugars from the cane by diffusion. 2nd. Tho prompt and proper treatment of the juice indefecating and evaporating. 3rd. The efficient manner in which the sugar was boiled to grain in the strike pan.

- Accordlng to the report of General Manager Parkorson, the cont of labour and fuol per ton of clemned cane' was \$1. The estinated cost of salaries, wear and tear of nachinery etc., nnother dollar, making a tetal of two dollars per ton for manuficture. Upen thls baslu with the same yield of cano and product secnred this yenr, it requires but littlo fignring to show that we havo doveloped a business of great interest and profit to our Stato and nation," is the conclusion of Mr. Parkerson.

The total cane werked into sugar 2,643 tons; the total sugar mado $235,826 \mathrm{lb}$.; or per ton of cane worked 69.2 lb .

No second sugars woro mado-
The sugar sold for 5 cents and netted.. $\$ 18,55998$ The State bounty was 2 cents per pound

4,716 52
Total .
$17,276 \quad 50$
There woro also 51,000 gallons (ostimatod)
molasses at 20 cents .. .. .. .. .. 10,20000
Secd valucd at . . .. .. .. .. .. .. 7,000 00
Valne of tatal product . . .. .. .. .. $\$ 3.4,47650$



total expense .. $\$ 13,29357$
Had the factory been in the South, and made the same yields, the account weuld havo beon different in the following: No State bonnty; an increaso of cost of fuol, und a probablo decrease in the price of molnsses.
There is however one feature of the above necount which it is hard to ronlizo:
The cape with sced cost
$\$ 2,61400$
The seed is valued at $. . \quad . \quad . \quad . \quad . \quad \because \quad 7,000$ on
Making 2,043 tons enne cost only $\$ 2,614$, or not quite $\$ 1$ per tou.
Tho fimuncinl success of the above, while highly gratifyiug to the aumager, is not apparcut upou
close examination. The melasses and seed remain, and are estimated nt $\$ 17,000$.

Since the compruy, as wo learn, has closed its works for the coming season, it is fuir to presume that some of its stockholdors de not regard the enterprise as profituble. Hewover, the problem of making sugar from sorghum is solved, and the question is now only a commercinl one.

## THE CLOVE CROP.

In a circular recently issaed by a well known liottor. dam firm of spico dealers appeurs the following regarding the ontlook for cloves:-
*Zanzibar reports, undor date Febrnary 2 last, state that the total crop this scason is by far tho largest en record, and is estimated at 800,000 frazileh, or ahont tho donblo yield of fornior abondant creps. A frazileh is equal to 35 lb ., and the tolal yield, therefore, will be about $28,000,000 \mathrm{lb}$., while the average reqnirements of the whole world are estimated at only just over $11,000,000 \mathrm{lb}$. J'rior to 1871 ths prico of fair Zanzihar eloves in London averaged from 3idd to 3a d per 1b., and although since then an oxport duty of 15 per cent. of the value has been estahlished, the difforence between the prices mentioned and the actual quotation of, say, $4 \frac{1}{2}$ to $4 \frac{1}{2} d$ is nutuch largor. Tho large yiedd is undoubtedly a consequence of the replanting which has been going on in Fanzibar after the hurricane in 1872, the treos having now attained their full growth. The fact that tho tren bours frnit overy second year only leads to the sapposition that the noxt crop will bo asmall olle, hur it is said that a much larger nomber of trecs has been planted since the harrenne than over existed beforn. At my rate, the current crop is much in excess of the reqnirementa, and conclurrently with this execptional Zanzilar crop the yield of cleves in the isls nd of Amboina (Netherlands Indies), though of much less importance commercially than Tanzibar, has also been greatly in excess of the averuge." In reply to these alarming statements, it is said, according to the "hemixt amd Drempist. that ne European houso can pessilly have any means of correctly eati. mating the crop of Xinzibar cloves, as the bolls of this article is produced on the small island of I omba, north of Canzibur, which is enticely in the hands of the natives, who do not allow any foreign tradors to ebtain recurate news of the crop ; bat the estimate given by the Dutch firm is thonght to bo mue ex-aggerated.-Dil, I'aint aud Drey lieporter.

## THE OUTLOOK FOR INDIAN AND CEYLON TEA PLANTERS.

to the editor of the "home and colonial mail."
Sir,-Indian and Oeylon plautera are undoubtedly coming face to face with sud every day drawing nearer to a crisis in the history of the tea indnetry, unless they take steps, which I believe they can, to prevent it.

When we consider there is certainly not less than f20,000,000 of British capital sunk in tea property, the subject, from ite magnitude alone, is deserving of more than a passing attention.
I woald first desire to explain how 1 arrive at thip immense sum of twenty millions storling.

India and Ceylon last yoar produced in round fignres 180 million 11 . of tem, and the average yield per sere may be taken at 360 lb . We thus have ab ares of 500,000 acres under tea, and the average cost of lea estater in Iudis and Ceylon may be taken at $£ 40$ per ncre, the rosult heing a capital ontlay of twents millions sterling.
This sutn does not include tho outlay on railwayb, roads, and puhlic works construeted for the purpose of sorving this enterprise, which must amont to $\Omega$ fow millioms more.
Year after year there has becn a steady fall in tho price of tes, and 1991 resnlted in agrons prise of 10d. per lb . being realised for tho teas of India and Ceylon.

The difference in prico of teas from cach country was merely fractional, and uced not be conaidered, The great and serious difference between the two countries, apart from that of quality, is iv the cost of prodnction. 1 gathered from the excellent table of figures of twenty-zeven Iediantea comprnier, publiabed by Mr. Henry Eirnsbaw, that the coat of productinn for Indiau tea is 9 d . per 1 b ., and from other reliablo sources that Oeglon laye ins teas in London at as cost of $6 \frac{1}{2}$ d per 1 lb .
Now, what do these figurea mean? They ahow that Indis, on its 1891 crop of 109 million lb., made a profit of about $£ 454,000$, while Ceylon, on its crop of 68 milliona, made a prefit of $£ 990,000$.
Sbould the price of tea, therefore, fall anotber $1 d$ per 1b., Indian plauters woold cesse to earn a profit, while the Ceylen tea planting industry wonld bo profitiug to the extent of $2 \frac{1}{4} d$ per lb . on, say, 80 million lb, of toa, cqual to $\mathrm{LS} 17,000$ per annum.
If we carry the argument atill furtbor, we shall find that, if the prioe of tea reached tbo low limit of $6 \frac{1}{2} d$ por It. (and the Indian propertiea remained ander caltivatioos thes would be anferiug a loss of over $£ 1,000,000$ per annum when Ceylon found itself in tha position of simply paying ezpensos.
I do uot eay that tho price of tea will recedo to this extont, but 1 do not believe prices have yet touched bottom, and will not, I think, do so until a hale is made in tho expansion of tho preduction of Iiritiabgrown teas. Iu about three jcars' time Iadia and Oeylon will be expertiug 25 per cont. nore toa than they did in the psst jear. New narkets dovelop slowly, and cousumption wlll probably be unablo to keep pace with this extra safply, ualcss cery strewuons efferts aro made to push the teas into consumption is mem fields.
Ceylon lasseertainly done ber slaro nobly in this respect, and it behoves ber bigger fister, Indis, to move forward in the leal thus given her.
It requires no great foresiglit to predict what will happen when pricen recedefurther, and that India will be the firse to suffer from her letbargy in not having puabod leer teas earlier into now markets.

Although Coglon all rouud will make a profitahonld the price of tea go down mnother twopence per lb., thore will be a considerable acreage, however, giving small giolds aud prioes below tho avelage, that will to worked at a lose.

In India, agnin, the majority of properties will be suffering hesvy losses.

Planters, howover, will no donbt contipue to oultivate, hoping for butter days, and will be slow to shandon even noo-payiog properties.
The poorcr fields will crase firgt of all to be eultiYated; and on estate where this course doon not stop tho loss, a polut will Heon be reviched when the unfortuante proprietor or company can hold out no longer, and the garden will become abandoced.
The low prices will have the immediato effoct of prevonting now lands boing opeach out for planting, so that in the courae of a few years, when certsin areas are thrown out of cnltivation, we ahall probsbly not ouly have no incrense, but poesinly a deorease, in the output of Jritish-grown teas.
Whon this tume has beev reached, tho new marketa will bo making theruselvee felt, adil consamptiou whl bave overthten hupply, so that tho position will from that period gradmaily ktrengthen, and good prefis will be made by thnse proprietors who havo been able to tide over tho few bad ycara.

The land tbrown out of caltivation when unproductive of protit whil graduslly be reopesed, as toa buabep, andike coffeo, aro nat killed by neglect, and may posably umprovo by nllowing them to follow a natural statu of axiatenou for a ferw yeara.

There are many gardons in Indin whieh donbtless produce tea as obeaply as those in Ceylna. I, hosy. evur, am not rieising with individual propertien, fer, in discussing this subject, the average results from each conntry can ouly enter into the couparibon. From what I have stated, it would appear that Ceylon ho!ds on cmincutly strong position, whioh will conable it to caynge, without fiar, in the struggle

If it bo truc that the English nation and Anstralian Oolonies fill not again go back to the common gradee of Ohlna tea, even if they oonld be had pence per lb, undor the price of British-grown teas, then the tea plaoters of India and Ceylos may look with naconcern on the futare. It will not do, however, for thom to listlessly look on and allow the teu trado to drift antil it nettles down somehow. If they hope to stave off bad timee, I woald venture to suggest tho following advice:-1. To sbaplutely ceaso planting up more land with tea, 2. To endoavone to keep a good atandard of quality, and not be tempted, wben pricea improve, to sachifee quality for quantity. 3. To maintain, with liberal funda, their organisation for pushing teas into new inarketa. 4. To effect conomies, if prossible, in the cost of prodoction.
I bave faith in Ceglon plantors working ahoulder to shoulder, as they have so often dono beforo, when they see clearly thint 8 nuitod effort and a stroing puli all togother will bring them throngt thols dangers; hut tho absence of cohesion among Indian planters, I fear, will only accentuate the possibility of their dristing into asperilons ponition.
Tbe tes enterpriso in botb countrien is (takon as a whole) sound, but he eritionl times, althongh only tomporary, seen to be in atore, moro specially for Indis, it might be well for tho lending companion, proprlelors, or planting asaociations to colleotivoly ondeavonr to eoe how bert they miny miligato, if not altogether avert. what might otherwise prove to bea sitastion of no ine considerable grnvity.-Yours, \&c.

Sorutator.
Lendon, March 15th.

## THE GIbBS DRYING MACIINE

is thus noticed in The Surfar Cana:-
This machinery, which is adopted for all manufactures in which the products are requirca to be dricd, and which for several yoars has boen adopted in London and in Australin, Java, and other countries for the drying of sugar and megass, has recently andergone imprevements in its application to ton-drying. The Gibbs Patent Puro Hot Air Furnaco, after many experiments, has proved a perfect smecess in supplying the motus of obtaining either from conl or wood, or both, $\AA$ hot air so pure that it can bo Inhaled without injury or inconvonienco, and is therefore suitablo fer application to the most delicnsely flavonred toa, coffec, Nc., or other produco wlthont possibility of taint. It is now not only possible but orsy and economical to obtain the ntmost minonnt of heat from coal withontany delotcrions accompaniments. It may interest our readers to lenrn that mest favourahlo reperts havo been reccived from various parts of India and from Natal.
Tho latest uso to which tho Patent Drying Cylinders (sco ulvertisemcut columna) have been succossfolly adapted is that of coffee drying.
Somo months ago Messrs. Giblis sent out ono of their Dryora to a largo house in Rio de Janeiro, Brazil, and hy tho lnat mail from this country they havo boen adrised that at a public trial hold the machine gave great satisfaction, tho opinion being thit it is the beat of the many dryers in tho markets
Tho apparatus in question censists of a horizontal rotating cylinder 36 ft . long ly 3 ft .6 in . diameter, through the coatre of whicb at one end a circnlar tube or sur-dnet projects seme 12 foot; this tabe is open at one end, and cennected with a fan, which drawe a supply of hoatod air from a specially constructed furnaco, capable of huruing wood, coal, or other finel.
The opposite end of tho air-dnct is fitted with $n$ perforated iren plate through which tho hoatod aireurrenta aro distributed into tho cylindor.

Joinends of the cylinder aro partially closed with wiro mesh disca, which, while retaining the coffeo, allow free cacape for any vapour.

In tho shell of the cylinder wre a serios of npertures or ports covered by slides.
Tho modus operandi is briefly as follows:-
Tho cylinder is first placed upon a slight incli.
nation (a sliding hracket being providod at one end whereby the inclination can bo easily adjusted), so that the coffee fed in at the highor end gradually travels down to the opposite or lower end, where it is retained by the wire mesh disc abovo neentioned.
When the cylinder has boen thns fully charged it is set down lovol and kept continnally revolving until the charge is dried, the slides covering the ports in the shell of the cylinder aro then drawn out and tho coffce rapidly diseharged, by again placing the cylinder npon an incline.
It should have been mentioned that the interior of the cylindor is fittod with sholves or lifters, by which the eoffec is distributed in a constant shower over the whole area of the cylinder, throngli which the heated air-currents are passing.
The machine effecta au enormons saving in labour, hurns vory hittle fuol, is easily ereoted and worked, and the whole mechanism being extrenely simple there is no liahllity to get ont of order, and it is only reasonable to expect that a Dryer possessing such advantages will prove exceedingly popular.

## NOTES ON PRODUCE AND FINANCE

Ter Oltlook for Tea Planters.-In our correspondence columns will be found an important lettor npon the position of the toa industry in India and Coylon. It is writton with the anthority of one who knows hls subject, and on this peint we can assure onr readers. The letter may give rise to somo controversy, bnt whether thls he so or not it claims attention, and should help to stir np mombers of the toa industry to the necossity for continuous action in the search for new markets. It is clear that Ceylon planters have tuken the load so far as now markets aro concorned, and they have boen altogotber more on the alert than thelr Indinu confreres. The energy and vigilance of the Ceylon planters have heen incossant, and no opportunity has been lost for advertising Coylontoas whenever a chance offered, as witnoss tho protest of another correspondent, who calla attention to the uxaggerated statements made in a rocont hook on Ceylon. Thore has been much said hitherto as to tho frlendly rivalry betweon India and Ceylon, hat tbls friendly rivalry has a serious difficnlty to face. The common enemy, China, has been vanqnlshod, and now the cry is that ton production has ovortakon the consmmption, and unless nnity of pur. poso bo resolved on, it will be a case of the "devil take the hindmost." It is imperative that now markets shonld be found. Our corrospondent "Serntator" helieves the position serions, and one reqniring inmodiate attention. He advocatos more cohesion and the display of some collective wisdom in facing a sitnation of sueh gravity.
Travancore I'lanterg' Absociation in Lonpon.An association, nuder the above title, has beon formed in connoction with the 'Iravancore Plantors' Association, and has, mnong other things, for its objects:-T'O watcb and protect in London the interests of tea, coffee, aud cinchona planters, and to adviso the paront association of all natters alfecting those industrios. All residents in the Unitcd Kingdon interosted in Travancoro aro invited to becone merubers of the ressociation. The parent association subscription is $£ 10$ 10s. yearly, and the annual snbscription for memhers in this country hns hoon fixed at $£ 1$ 1s.-Arraugements have been mado with tho Ceylon Association in London for the uso of their rooms at 4, Mincing Lano, where membors ean meet and pernse papors henring on the objects of the association. The president of the associntion is Mr. Patrick Grant. Snbscriptions may he forwarded to the hon. secretary, Mr. Ewen Cattanach, 3, Great St. Holens, E.C.
a Talk Abour Tea- - The managing director of tho National Wholesalo Tou Supply Assoeiation (Mr. Slaney) gnvo tho yonig grocers' assistants of Manchester some ndvice about tea a few nights kince. There whe, we aro told, an oxhibition of a collection of spocimons, curiosities, \&c., which Mr. Slaney had been able to obtain through the kindness of many of the leading tea brokors in London. One
specimen of tea, valued at from $£ 50$ to $£ 60$ per lb., the prodnce of an Indian egtate, gained special attention. Mr. Slaney gave his audience some very good advico, as well as a descriptiou of the teas supplying the English market, first dealing with the prodncts of our colonies India and Ceylon, and then with those of China and other conntries. In giving some hiuts on oltaining a knowledge of toa, Mr. Slaney said: "In no branch of business docs the axiom that ' knowledge is power' apply with more ferce than in a knowledgo of ten. The opportunities of the grocers' assistunts of today, speaking gonerally, are souncwhat inengro. and it is difficult in many cases to get to know anything about this article. The only course is to make best use of the opportnnities you have, not to remnin satisfied with them, bat to ondoavonr to extend thom wherever practicable. Thoso who aro favourably placed with an intelligont employer who stndies tea mid keeps a variety of stock, and can oltain accoss to the testing and blending-roouls, have opportunity of picking np knowledge."

The Tabte of tine Consumers.-Referring to tho consumers' taste in teat, and the efforts tho grocer sloould make to meet it, Mr. Slaney ssid:-"Anongst the working-class population, generally speaking, ton wilh strength is preferred to fine tan of high quality and less strength. A cup of tea made from a rasping, pungent Indian pekoo souchong and thick, strong broken pekoe would be appreciated, where a cnp made froun a choice Darjeeling tea, costing four times the money, wonld not please. Many doalers pay great regard to tho weight or bulk of a tea, proforring hoavy clese leaf, becanse, I suppose, usery get more weight into thoir teaspoons when mensnring into the teapot; henco tea-mills are used to reduce the size of some of tho excellent liquoring teas, whose only fault is thcir possessing a largo or ugly leaf. The steel roller operatos and licks it into shape. cnabling tho nsers to blend theso doscriptions to advantage along with other teas at a ligher cost, becnuse, after all, the appearanco has something to do with regulating the price or valne."
Sound Anvice.-" Never deal in tea," Mr. Slaney added, "tbat is objectionable in flavour, or that you would hesitate to drink yonrself. Avoid earthy, minty, sonr, or coarso teas, or teas which, owing to tho searcity of wood in tho districts in which they are grown, aro packed in wood from Japan having a cedar or drug.like dour, which is soon couveyod from the chost to the toa. Avoid by all means keeplng or storing tea in proxinuity to any strong-smelling articles, snch as soap, cheese, oranges, apples, de. Kecp tea in a dry, warn roon, where it will improve. Let your blended tea be propared a time before salo. A fresh blend, made up from identically the same teas and in the same proportions as ono blendod a fertnight before, will not taste near so well as the older one, whone flavonrs have assimilated by tho teas lying together. let your enstomers sce that in pushing tho salo of tea your aim ls to please them, not to effect just one sale and no more, and if you are assured that tho goods you handle are equal to the best of any of yonr conpetiters, whoever they be, success will bo likely to attend yonr efforts. I might tnke np moro time by going into the subject, 'How to match hlends." This is a higher branch, and, like analysis in chemistry, requires deep stndy, One lint here mny be nsefnl. Adopt tho marrowing down process, and come to an accurate conclusion of the kinds or varioties tbat you supposo nre not prosent; then, having fewer kinds to deal with, yon more rendily judge tho constituents of the samplo nuder notice. In a caso of this kind observe the appearance in dry loaf and infused loni-tho leaf infusion nador troatment of varying timo, say five, seven, or ton minutos, sprending ent tho leaf on white paper and judging by complexion of loaves. Testing tho liquor against both originals of tho teas you snppose to predoninate, and hlends you consider similar, will, with constant practico, enablo you to perform both tho annlytical and synthetical processes required whon you wish to match or follow any particnlar blend.
A New Ines.-A description recontly appoare
in the Echo of certain Tec To Tum clubs formed in the poorer neighbourhoods of London, in which tcetotal principles and practice werc to be inculeated and burs for the salo of tea a leading feature. Mr. P. R. Bachanan's namo wns mentioned in connection with the scbeme, and, according to tho Echo, he was "able to raise the necessary capital from anong his friends." The iden of these cluhs, or at least Mr. Buchanan's connoction with tho experiment, does not commend itself to the grocery trade, if we may accept the views of the Grocer's chmoncle. In an article entitled "Thilanthropy in tho Tea 'Trade,' the writer says:-"Certainly no one ean object to the establishment of comfortable clubs for those whose homos are, to say the least of it, very unattractive, but grocers have a perfeet right to object to having their legitimate business taken mway from then hy clubs, whoso proper business is to supply refreshments, hut who are going ontside their province when they take up the work of retail distribution. If Mr. Buchanan is really a disinterested philanthropist, be ought to take carc, whilst doing good to the poor, that he does not increaso their number by undermiuiug tho business of honest tradesmen."

Last Weekis Tea Mahkets.- There is still a plensure to sell the low and common qualities of Indian (saya the Grocer), which form the hulk of the existing anpply, and these have boon disposable only at ensy and irregular rates, as the trade are too full of stock to bestow mnch attention upon then, and the presonce of theso teas constantly ou offer gives the market a flat and drooping aspect, that can be relieved only by au immediate and prolonged curtailment of supplies. The quality of Ceylon has reached a poor average during the past weck, and this feature is a acrious drawback to the trade. Growers would profit well by sending forward better teas, also by reducing the number of breaks. Small breaks are generally sold at low rates, as many buyers do not trouble about tasting then.-H.and O. Muil, March 18.

## TEA IN MOROCCO.

When a party of puesta anters the houpe or the lent of a tich Moor, ine of tho near relatives of the hest ia charged with the duty of making tea. He equats in one corner, baving ou oitberside of him a large serves or platter. Upon one of there servera gro a amber of cupa and upun the other a sogar liowl, a bex of tea. a pile of fragraut menthe leavea, a copper apparatus for heating waterand a ten urn. The tes-maker ants the water to boiling with a little fuel, and then poara the boiling water irto his tea orn, quickly adding to it anme ter and Scmosugar, and allows the compoodd to stecp a few momentr. 'llien he pours ont a cop of tea nad taates it, fmaciss his lipr, anilla tho odor of the liquid aod draws a deep brench-all with an air which enys: "I sm going to get thia tea just right." The chances are that he loea not find the compeund io bir tate at the firs attempt. for be pours the tea in his cup back into the tea urn, adde a little eugnr or a little for, and pours ont another cup for a pecond test. This procesnfoeam, the lea-maker fasting bis tea and pouriog it lack again until he geta it to hia mind. Then the fuesta are called, and if any one of them does not Guish his cop he is espected to pour ithack into the urn, for it is the custem in Mororco to rake three caps in faccession, and tho tea-making las to te begun over again.-American Grocer, Feb. 24.

## IN A TROPICAL NOREST, *

## By Ahlan Eric.

It may not 10 generally knaun that the cinchona plantatious of the island of Jamaica, in tho West Indiea, yield berk far eupelior to the I est prown in Ceylon. It is ermmerly supposed that the Pernvian bark tree in Amurica giowa nost readily only on the alopea of tho Andte, betwern the eqnator and ten degrees of vorth latilnde and tuenty degrees south

Istitude. Thia mas onco correct ; but in the island of Jamaica, beveral yeura ago, Perevina bark frees were foued growiug on tho slopes of the Ouea Cura mountaies, and while not plentilul, the bark was found to be of exectleat quality. Aa both the olimate and seil of the monataio aloper in Americajwere fonnd to exactly soit tho Peruvian bark tred, the people, encouraged by the wealthy plantera and richmerchanta on the ccast, bave been propagating it, and have planted, within the last ton or fifteen years, largo planraticun of cinebona, which are now producing bark which ia taking a leading place in tho markets of the world. Snch a platation I bad the pleasure of viniting while on tho island a few montha siace. The Peruvisn lark trce, to begin with, belenga to the natural order ('inchonacee, which sielde the bark so mueh valued in medicioc, and otherwise known as Jesuit's bark, quina, quinquien, ciuchona, obiechons, ete.; and from which the impertant alkaloida quinia or quinine, cinclowia or cinchonine aro obtained. I have focn tbero trees while riding over the monntain patha in Jsmaica, acatered smong growthe uf ococon, cabhagepalm and pimento, fustie and logwood; hat it ja most usually fouud near some apot praotically clear of other trece. Some of the cinchona treet are very large; but the heat bark conea from emall cner, which appear a sbrubanfer the large trees are felled. It mast be remembercd that sinchora exiat in many varieties, chiffly diatug Dishabla by tho different localities in which they grow, bat whoeequality is escentially and to all practical purporea tho famo. They are all ever-green frees. They very closoly resemble laurele, and the ehrube atill more closely zesembele tho "lamb: kill" of tho New England parturea. The cinchoda hre entire opposite leaves, stlpules whioh coon fall (fi, and panicles of flowere, which very clealy rewemble jilac tloseoms. The fluwers are phite, ruac-coloured, or purplifly, and very fragrant; and I now have some of the flowers, which were given rue by a pative named Brava, and which 1 pressed in my notebook whicll I carried in my anddlo-bag while ridiog through the Jsmaich mountains; nod even now, pressed and dried, they ratain much of their fragranee. The calyx of the flower $12 \mathrm{smn} l \mathrm{l}$ end five-tootbed, and the capsule splita from the base apward. This is the true cinchona. There is another of a similar epcrics which I have scen growing in some loealities in the tropics: but I notioed that in thie, the sabgenus Casarilla, the eapsule splits from the top downward. The two look very much alike, but the letter haa no commercial value and no trace of the valuable alkaloids is 10 te found in it. The catting and pceling of the cinchuna trees are carxied on by the nativea in the dry seacon. Tho troes aro felled an near tho roota as posaible, that nove of tho bark may be lost and the barkbeing stripped off, it carcfully dried, tha qpilled form of the iuncr bark beilus acquired in drying. The bark ia made up into packafea of variours sizes, but averaging 150 pounds in weight, cloaely wrapped in woollen cloth and afterward in hides, and conveyed to the points of shipment on the coest, 00 the backs of mules and burros. These packagea are callod seroona, or drumes.

The fosp tree, Sapindus saponaria, is adother tree that I frequently met with during my jobrney into the, interior; and I fraquontly asw the native womeng fripped to the waist, atanding in the awift-ranuin mountain strcams wathing their scanty clothing, and nsing the palp of the soap berry in liea of tho manafactured articlo; and I am told that so great is the alkaline property of these lerriea that they are oapnble of cleansing as nucb linen a a aixty timea thoir wright in sosp. The berrips each contain, embedded in the puip, a fhining and very bard hlack sced. The soap tree is found privcipally grewing nt the basen of ibe monntain ranger. being hardly met with at a higher flevation than 8000 feor abovo sea level.
Before me I li ra a large fless jar of aleobol, confaining a branch frim the anoto, or anzatto trea, which I qabbered at Mi. Diabolo while the blael driver of the Rosal Mail stage-ceach was changing his mules. It has reddish, oblong, hairy capenles about two inches in length, and from the dried
asmples in a hor near by I find that each capsule containa abont forty seeds. Tho lcavea are bont-shaped and pointed, and the hlossoms, which my specimon does not show, are large and of a peach-bloskona colour, and grow in loose clnaters at the ends of the hrancbes, Tho thrnb, for snch the :tnotto troo renlly ia, raroly exceede risbt ir tonfeet in beipht. The tree is vory pretty when the capsules are ripe, tho vivil red coloer of tho eluascres of polla or capsolos contraatiag rery beantifully with the rich, dark grecu lraves. The ooloor of nyy preserved apecimeos lias ohanged somewhat, hoing now nearer $n$ cbocolate hrown. Tho rcede aro eathered foom the pods, pit un in bags and exported in large quantitiea from Jamaicn. In some casca the natives ribtain the anoto pure hy ruhbing of the pulpy pelliclo wbich covere the seed. In this caso the polp ia preasod into squaro cakos and wrapped in the leaves of the tree iteelf.
While at St. Ann's Bny, my host, Mr. A. D. Jacola, took me out and thowed rue, piled up near the water'n edgo, several corde of logs each abent eight inches in thickness nnd ahent fonr feet long. "That," said Mr. Jacobs, "is quaseis wood." This tree, known in the West Indies ae Picreena, quassia being tho name given te it hy tho Maroons, growa almost everywhero in Jamalca principally qoite nan the const, so cutting it and transportivg it to points of shipment are cemparallvely enay. It is a scrylofty tron, and very beaupiful as well. This is thes species from which the quassia cups and queris chips, so mell known to us, are ohtained. Growing up at a higher altitede, and at some distance from the coast, I found another epesies of quassia. Thifa one is knewn to botaniats os Simarrulda. It is a shrub ten or fifteen feet high, sud bears beautiful hright red flowera. This vieod is very bitter and very much strenger than tho other; and haing searcer, at a grenter distance from the const, and superier as a droge it has a greater commeroial value.- 1'liamancentical Journal, Maroh 19.

## TAMLL COOLIE LABOUR.

to tua emitan of the "stuata times."
Sir, -As a probablo employer of a very large foreo of Tamil of Kting lahour over hore in the near firture, Itrust you will allaw me kpace to recond $\Omega$ protest agalnst ilie action of the Madras Gorcrnm-nt in placing, as it doos, wery impediment in the way of plantere imparting free Tamil labour into the Stratia nund in gaddling thin Celony witt a burden, in the ehape of the exciting Intian Immigention Ordinance, the undoubted workiog of which crippl/s extended agrimnlearal orierations bere. 'Jto whole ynestion is one whilcb I km aware lias beien thuroughly thresbed ont and dealt witb hy far abler pens then mine, bo, without attempt. ieg to criticise the Ordiunnce at any lempth, 1 shall mercly endanvour, by a statement of what I myealf linve fcon of ita werking, demonatrate how nearly akin to actual alavery is tho condititian of the unfortnnato Tamil ecolie who is deepatched over hero under the wing of the nver-patemal Modras Government as compared to that of his "freo" brothor. It is my firm beliot if this wonderfully racb Penineuln is to becomin one of the first if not tho very first only orffee prodaciog countrice of the world, it can only he with tbe nealstanice sud cheerfal co-operation of the Tamil collie. Ensily coutended, cuanhle of getting through an onormors amount of honch work, quint, and amenablo to discipline and, abrye, all a confirmed settler," I doubt very much if there is a hetter all-round agriciltural isbourer in the world than tho Tamil coolio. Bat this little word must he spelt with a bir 3 , he is gilted with a very keen and nice appreciatien of Justice. Yeu may ha hard ou him but if you aro at tho anme time fair, bo will even tnke it in cond part when, having been arwittligly urjust to him, you make

[^79]reparation; hut ho will do nothing for you if you are consistently unjust, and this I unhesitatingly aseert a mad is hound to bo if, amongst lis coolies are suy Stutnto Immigranta, or, in other words, uatives of Judia hroaght over under the proteotion of Governruent.

Fur an adult male the miuimum rate of wages in the ease of an indentured coolin is fixted by the I I. Ordiuse at 14 cents a day for the lat ycar and 16 centa for znd yemr; for a womau 10 oests and 12 conts. Free inbourers or cyolies who have como over independent of Govoramont and of contrauta made by the Indian Immigratiou Agent, arepaid on catater np to 2 en cento a day for men and women up to 20 cents. Conrequerutly, the ridienlons agomaly of a conlie work. ing slongaine of nnothar man iuno way his superior sa is worker, on likle more than hatf the other's poy is a mafter of everyday nocurrenco. Can anythigg be more mujust thau tuis? and Insk wondd any labobrer in tho world work under coeditions snch as these; rud more thau tbie, if the unfurtanate wretch refnsca 10 work, he can be sentonced at tho instance of his employor to 3 months imprianment, because lie contractod, ho. foro he ever came to tho coentry, wheu be wablittle more than a savago with the vagueatideas of what was hofore him, to work for at ?east 3 yenra ou aboat half whint ho coold have get, without biediag himself down in any way, had ho bern ouly a litele wiser aud not quiteso wild when ho whe first onught ! The nateral qoestion which any ono rendiug tha alive will ask is "why then not pay the statuto Immigrant the snme wages as the frce labourcr and so equaliso matters? Because the contract in the caso of the furmer is cotered into throogh tho Imigratiou Agent, hefore the planter nees the coolie with Hliom bo is oontracting, and hefore be can judge of his capabilities as a norker, and nlao because the large ranjority of Statute Imnigrarita are not only worth 25 ccuta, bat also are worth absolutely nothing at all. An an iebtance of tris, a sonowhat extreme inctance I will allow I knew of a caso when a woman with no less than 3 childron und no hushond or brendwinning fricad, was nent over under a 3 years agrecment ro a daily wage of 10 cente, out of whicb glue had not only to keep bereell and her children, but pay off loor deht an well ; the resnlt was she very soon realized that sho liad uudertaken to do what was quito impossible, collapaed altogether, aud was eveutnally shipped back to India at the expense of tbo cestn to the Manager writing off the whole of what ho had co-t him as "Lose by Coant Adivancon." Now, if the Immigration Agent limd explained fully to ber thie anture of the contraet apou which she was ontering, eshe is sepposed to do, he must have known she was quite nnfit to earry wet her engagement and shoold not have nllowed ber to oomo ever here; if he did not tlo so why did lie not. He is paill to do thle amonget other things, and cannot ho exouprated from blame whichever way son look at it.

Now as a sot off egaingt his meagre wares, the Statute Immigrant is estitled to sufficieut house accommodatiou, good water, proper sanitary arranpements a drances of food at wholesale market prices, hospital accommodation, medical attendance aud ancdicines whon he riquires them; hat horo again ho is no buttor off thau his "free" brother, who geta all of theso things, foo, except hospital areoumodatioo, and when ho is ill enough to require this, ho in eent to tho lublic Horpital. Now look nt the otber side of the picture; a planter, were he allowed to recruit his own labour, would scad a reliable agent to Indis who would los rospunsible for the money with a lich he would be enturtol as coast advances and also for the physiqut of bin recruite, each of whom on arrival bore wonld ho debited with his shame of the cost of bringiog the gang over \&e. Faid 25 cts. a day, be would if he were a good niau, save from 51 to $\$^{5} 5$ e month, very soon diquidate his leht, and then he in a position to remit monoy to the "coast" in sums calculated to tempt all his frieuds to follow his example. But planters oan't do this an the som of monoy entrmated to the agent wight ofter be a large one, and as tho latter rina oonsilerable ritk
of being imprisonca for crimping, iu India, to rtart off with; whilst ovor here it is the duty of the lin. migration Agent to borrid stermers and explain to Immigranta that they are quite free and uider no sort of obligation to ansbecly unless they have signed contracts of ar irice before sonio duly autherjeed Government official. The rish is too great to be ran, the intlus of lalinur is stopped, and the extension of agricultaral operations is grievously retarded. With the prospect of a rico fanilic iul lndia and consequently of a harge furplns population, and with such an El Dorado for Tawils as the Straita might easily become, close at havd, the nttitude of ihe Madras Gofernmeut in this oonncetion cannot suffioiently bo deplored. -1 am Sir, youra fuithlully,
E. V. Carey.

I have lieard it stated that the miuimuna rate of wages, was fised an quoted previounly, in order to suit sugar piantera of Province Wellegley who are taid to state that, wero their cuolies to to paid at tho pame ralea a the free labourers on coffee ontates and Goverument works, they would be raiued. The question seeas to nue to retelve itself therefore into thie, pither the agricultural development of the Manny Penii sula unst be retarded, or free immigrntion wurt not only be sanctioned hut eupported by Government at the risk of Province Wellebley being ruilued, the lntter course I venturo tu think will be of the greateat ultimate benefit to the country, as if the cugar madutry is being worked with such a very narrow margin tor profit, the subuer cthers intorested in agriculturo have some say iu the watter the better.-Dtraits Times, March 23rd.

## FROM TIIE METROPOLIS.

March 18th, 1892.
fent ab a feled ron comere anu cacio blanterg : cinchona and mr. clemente markhaa, c.b., F.lig.
It will make the mouths of old Ceylon colfee planters water to read all about the virgin toreste, rich soil of ineshaustitle fertility, fine olimato and indigenous ecffee berring up to 10 ewt. an acre, in the Commissioners' If port on Peru when it appears. It will bo out shorty ; but meantime the 28 th is fixed for Mr. Rosa's "prper," giving an account of the trip, before the Royal Geographic al Scciety; while on last Tuesday nightwe had a gathering at tho Society of Arts to listen to a prper on "Peru: ite commerce and reeources" by F. A. Pczet, Peruvian Conenl-General in London, Sir H. Trurman-Wood eent me tickets, and I wrs glad 1 attended. Fou will sec the full text of the paper and of the diecossion that followed in the Socicty's weelsly jonmal and will no deubt be taking over all of the eame that heare on tropical agriculture for the Observer and Tropical Agricullurist. Mr. Pezet, a bright, young, onucated Peruvian gentleman, spenking English well, but reading very rapidly, afforded a great deal of information in his hour ; and be had for his chairman a pereonage so intercbing to us as Mr. Clements K. Markham, C.B., p.r.s. Arriving a fow minutee late, I quite eupposed for balf the tume that the chairman was again the Attorney-General Sir Richard Webster, so great is the resemblance betweon them-hoth sro clean-8haven, refined, healthylooking gentlomen, past middle life with a look of geniality and benevolence almost Pickwickian. Mr. Markham, howevel; soon revenled bis personality, by standing up to point out on a aplendid map of Peru, the places, mountains, rivers, districts, dc. as referred to by Mr. Pezot.
Sir Alfred Dint led off tho discuesion in an interesting specch, showing how much the ester. prising Peruvian Corporation was doing to develop the country by railway exiension, placing steamers on Lako Titicíca, cncoursging immigration and how they looked, as the reault of the reoent Commission, for the development of an
extensive industry on coffee, oacea, tea. [" Not tea," whispered in Ex-Ceylon planter beside ma"protent ["] Sir Alfred Dont also alluded to the great Faluo from a ecmmercial point of view of young Englishmen learning Spanish, which was of more value to a merchant than aven Germas.

Colonel Habme, a white-haired veteran who had epent 25 yeare in Peru, followed with extremely interesting particulara and moro enpecially drelling on the rich doposite of gold as yet notouched, mentioning on scientifio authority that there wero many etreame tho sands and watere of which, at certain pointe, would yield vory handpome retnrns.

To him eucceeded Colonel Cuunch, a trno prizzled Yankco ard ereat travellorall over South Ameriea, who amidat much that was bistorical and lattering told come plain trutbs $u$ to the Peruvinns having been demolalized in tho past, cutting each other's throats in revointion after revolution, everybody livir: on "guano" from the Governmont downsards, and doing no work, and then turning to the Nitrato fields which, bowever, as the result of an unjust war were wrenched from Peru by Chili. A regular blessing this, in disguise; for over since the Peruvian community had begun to work, develop, and prosper in the true ssnBe. Dut as regards immigration, Colond Church had to say that better laws and better treatments must he given to atrangers before there would he a rush.

Mr. Alex, Tobs camo next in somo well-chosen sentences referring to the recent esplorations, the delightful chmate of Lima ranging in temperature letween $60^{\circ}$ and $80^{\circ}$ as extremes, whilo he and Mr. Sinclair lived $8 s$ in England in all save the euperfluousness of an umbrells! Mr. Rosb epoke higbly of the proprefe making in railway extension, of the several routos trapelled, of the many producta available, the fine soil and lorest land generaily.

Mr. J. Ficraveson followed. I enid that I rose beosuse of one word that had dropped trom Sir Alfred Dent in connection with the future of Peru, namely "tea." But boforo dealing with it, I would mention for the information of the lecturer and other of his countrgmen and friends present, that the namo of "Peru" was familiar in the Far East of India and Ceylon as woll as in Englund and was closely conncoted with one of the greatest blessinge ever brought to the millions of Southern Asia, in cinchona. It was in 1861, the sane year as I first baw Coylon, that their chairman arrived with a fow plante of Peruvian cinchona at Bombay-half being scnt to. the Nilgiris and halt to the hills of Ceylon ; lut no planter, while coffee was prosperous, would look at a "medicine plant," and ao recently as 1869 only 20 onnces of bark were exported. But when coffec tailed, cinchona was planted and Coylon ran up to a meximum culti. vation of 54,000 acres and a maximum export of nearly 16 million 1 b . of hark, bringing down the price of quininc from 16 s to 20 s on ounce to (last jear) 18 or 0d [Mr. T. J. Lawrance:Loss than $\mathrm{Jd}^{2}$, per ounce in Mincing Lano. This was an inestimable boon to mullions in Iudia and elsewhere and one with which the names of Peru and Markham would ever bo associated; but it proved destructive to the Coylon cinchona planter ; and he had to plant tea instead; and now we were last becoming a premier tea. growing country, exporting 68 million 1 l . last year with the prospect crelong of reaching 100 millions, while India was also going on. Now, I would warn planters openiag in Pern, to profit by ous lesson in cinohona and lewarc of tea. But,
there were other and very valuable products of which the world's aupply just now was really less than tho demand, for whioh Peru was evidently most admirably fitted, notably for coffee and oacao; and I was quite sure that when the Ceglon and Indian planters read the Keport (shortly to appear, of my friends Mesers. Ross and Sinclair who had learned planting in Ceylonthe best sohool in the world for tropieal agri-culturist-before I reached tho island, that the interest of many of them would bo awakened, in respect of coffee especially. For coffee in Coylon and India has failed and is failing, as aiso to a great extent in Java, and even in Brazil tho top of the tide seems to have been reached, while there was evidently a great field for this produet and others equally profitablo in Peru. I could not but look forward, therotore, with great interest to the financing and development of planting operations in the wide, rich forestlands along the l'eru vian trihataries of the Amazon.
Both Mr. Ross and myself were well received.
Mr. Warte, a practioal Wiltshire farmer who had been in Pera, came noxt with most raluable testimong to tho great value of livo steck in that oountry.
The meeting coneluded with an interesting epecoh from Mr. Markiast proposing and conveying the thanks of tho meeting to the lectnrer. He mentioned that Mr. Pezet's grandiather was ono of the foremost patriote of his day and indeed fell a martyr to the freedom of his country.
I had the pleasuro afterwards cf being introlueed to Mr. Markham, with some pleasant telk during which I ventnred to urge that be should use bis offeisl influonee to make known the great value of chesp guinine for use among tho millions of Ohina, especially among thoso who wero enslaved to, or neing, or bekinning to acquare the taste for, opium. He agreed that something had to be dene in this direction, though gradually the use of quinine was being extended througt the Treaty Porta in Cbina.

In this conneation I havo to mention that Mr. Ross has been eleoted an Honorary Member of the Royal Geographicali Socioty of Lima.

## CINCEONA OULTURE IN ECUADOR.

I had an enquiry from the Colonial Offiee the other day for information respecting "Cinchona in Oeylon," made on behalf of the President of Eec dor, I referred the authorities to our publications - tho "Cinchona Planters' Manual," "Handbook and Direotory" and Tropical Agriculturist; but chanoing to lay my hands on one of my " Agricultural Reviews "reprinted from the Handbook of 1888, I added to it the latest statistioal information and sent it on as the best mesns of at oneo showing the Eouador President the foolishness of attempting the cultivation of cinchona at tho present time. In aeknowlodgment of the little hook, I have the folluwing:-

## Downing Strect, March 7th, 1892.

Sir,-I num directod by Loril Kuntsford to thank you for the copy of your "Rovicw of the Planting and Agricultural Industries of Ceylon" which you have hecn so good as to send to this office with the figuros relating to cinchona planting corrected to datc.
The book has been sent to the Foreign Offico for transmission to the Prosident of Ecuador, who has expressed $\Omega$ wish to receive any reports or stutistics bearing on tho sabject.-I am, sir, yonr obodiout sorvant,

Edwabd Fahelled.
John Furgusou, Lisu.

Quinine-making in Eecador.-In Sonth America, according to a French report, the first step has been taken towards the manufacture of quinine on the epot. M. Manuel Jijon has set up a factory at Quito, which supplies the whole of Ecnador, and has begun to export a product whioh has a very good appearance. The sulphurie aeid necessary is matifafatured on the spot from native sulphur.Chemist und Druggist.
Aohicultural advancement in Lower Perak.An Ache of Junole $W_{\text {ohith }} \$ 250$ in Thare Years.We hear that an ecre of land in Teluk Anson Fas zold the other day for $\$ 250$ hard eabh. This land was alloted by the Perak Government to an Indian immigrant brought over at Government expense, and was all jungle three years ago. Tha man arrived in Poralk penniless; be is now worth \$250, less the amount he repaid to Governmenta a advanees. This is another instance of the result of the care and cnergy displayed by the Lower P'crsk authorities in the matter of agrieultural advancement, and is a proof that Indians as agrioul. turists will do well if looked after. We also learn that abont $I, 300$ acres of land, in the same distriet, havo recently been taken np by Chinese and Malaya for padi planting, and that operations on them will shortly commencc.-Pinang Gazette, March 25.

Slearing at an Agricultural College in England the other day, the Rov. Canon Bagot made some interesting remarks upon the subjoet of milk. He eaid that he was a speeimen of a man who had beon brought up on skim milk. He never tastod a drop of pure milk from the time he was one year old until he was fifteen. It was skim milk for hroakfats, for dinner, and for supper, along with oatmeal porridge, and potatees, and, sometimos a bit of meat. Skim milk was more suitable for infants than whole milk because it contained less fat. Yet in London hundreds of gallons of skim mulk wero daily poured into the sewers because people wonld not buy it. A faotory had, howevor been started for making laetite, a substance resembling ivory, from skim milk. The water was expelled from the milk, and the solid matter was first compressed and then turned in a lathe into varions shapes. The numerous dairies that are being started all over India, and notably in Bombay as tho result of the travelling Dairy Exhibition that visited this country a year ago, might take the hint if they have difionlty in diaposing of their separated milk,"-Indiun Agriculturist.,",

The Tea Districts of Cachar and Assam are not favourable for railway construction. Bir Bradford Leslie, in his paper on Indian Bridges, remarls: :-
Further to tho enstward are the fortilo districta of Agsam and Cachar, which for many yoara to come must he bervod from the railway system of the rest of India by the great Brahmapootra river. With the hilla in close proximity on either side, and with a very heary rainfall, the rivers of those diatricts aro numeronsand formidable ; the plaine are covered with a netwolk of creeks and waterconrees, which make it a very amphitions sort of country in thio rainy zeason. Shonld it beeume necegsary in the future to carry land commanientions acrofs the Gnnges or Brahmapootra rivers in Lower Bengal, the question will sise a hether tunnelling may not be chenper than bridging. In the case of a tunnel, a great pertion, if not the whole Icugth, wonld lave to be made throngh permeable ktrata. Any permanent strueture for crosing theso rivers iuvolves the neeessity for fixing and coutrolling its course at the sito of tho structare. Although not impossiblo, this might prove a oostly nodertnking, and it therefore seemas probable that the prosent ay atem of working the railwny trallio acroas the lower reabhes of the Giangea and the Brabroapootra by ferries muat continue.-Indian Lingunecr.

## SOME THOLEHTS ABUUT TEA.

When the Lanreate sang
" Better fifty years of Europe, than a cyele of Cathay,' we do not suppose he had in view a hina's groat gift to Earope and the world, Thay or Tea,
"which cheers but not inebriates,"
as another poet sang in a poem rising from the cvery-day pleasure of hnme to the suolimities of the Millennial glory. Blessings on the man, thongh ho had his ejes askow and wore a pigtail, who first invented tea-the dried and fragrant lea!! His name, if it could be discovered, even if it was a oomical aggregation of monosyllabic cxclamations such ss "Ho!" and "Fu!" and "Fi!", ought to be emblazoned amonggs those of the ofremost benelactors of the world. Thore onn be no donbt that the tea plant is indigenous to Assam and Burma; and the probabilities are that it found its way into China from India via Burma instad of the roverse process which frome have imagined. Be that ns it usy, tho roasted tos of China is as superior to the pickled laaves of Barma, as the finest golden tip pekoe excels tho coarsest brick tea. The ourious phenomonon is that tho genius which discovered the preparation of the fragrant leaf by simple and rudo applianocs should, in all the ocnturies, have advanced no farther. To this day the processee of,preparation are stereotyped ; and John Ohinaman rejocts and deatroys improved appliances when introduced to his notice. The "bettor fifty years of Enrope" principle is illustrated by the progress made in the labour-eaving and quality-improving machinery and appliances which have been invented in the half contury since the British have commenced to cultivate and prepare tea, whethor pure Ohina, as at first, or Assam indigenous or high class bybrid as latterly ; and, uow, what would the Chinese who first roasted ter on bambu siteves over open charooal fires-the leaves having been prepared by the pressure of the human hand and perhaps by tho imposition of fumsn fectwhat wonld this Chinese inventor, who kDerv nothing of advanced engincering and patents, say, wero he permitted to "revisit the plimpse of the moon" and sce at work in tho insignificant island of Ceylon, those great triumphs of human skill applied to the preparation of the leat he loved so wisely and so well, the rollor which is such an improvoment on the humsa hand, tho downdraught siroceo and tho perfoction in simplicity of the Britannia drier! These thoughts on tea and tea maehinery on the literature and tho scicnce which have brought thoir votive offerangs to sbrines which men name tea factorion, in the fast half contury or less, have been suggested hy a glanco at the latest edition of Rutherford's enoyelopedic "Ceylon Tea Plintera' Note book." It contains "all about tea" and a grest doal morc. Much about wood and coal and petroleum, as sources of hoat and force ; about iron and timber as structural substances and material for tea boxes; about lead and solder and shingles and nails; about tea tasting and weighing and nicasurement, and freights and wost and profits; about rupee-cents and pence and sterling and exchange. About the propartion of dry tea to green and withered leal; about the cost and oapubilitics of labour, labour advanoes and the labour laws; with the number of bushes yer acro at varying distances, and tho profits par acre at varying rates per pound of tea. Eien the forester can coms to loarn with the planter,-fuel bcing literally a burning question with both, -what indigenous trees to plant at low levels and which of tho exotics are best suited for high altitudes: while weights per cubio toot and prices of the local timbers, of oement, lime, bricks, tiles and other building materials with the cost of variona deacriptions of building,
are given. Muoh valuablonnd important literature on tea, origiuating in Indin and Ceglon, ia extant and can be consultod mith advantago; but this, the selectod tit-bits and boiled down essence of all, is indispensable cven at the price, about which wo have heard some mnrmurs. Bnt surely a book is worth paying for (eapeoially with the rupee so low in valnc) which tolls a man how to open an estate and how to turn its produce to the best advantage, which givos tea exports since they bocame appreciablo in onr commerce and the latest dividends of Indian and Coylon Tea Companies. A. reward might well be offered to the man who looks and fails to find in this Planter's Note Book anything, however, remotely, connectod with tea. Then comes tho ourious coincidonce, that, although Englishmen have doubtless done their part, the anthor of the most gonerally useful and comprehensivc book on tea and the greateat and most anccessfnl tea machinery enginecrs are Sootchmon! There is no more mistake about Mr. Rutherford than there can be about Messrs Reid and Loudoun Shand or our good friend and everybody's good friend "Logie Elphinstone." Then we might as well deny the existence of "Aberdeen awa'" and the influcnec its sons have had on Doylon ostato culture and Ccylon ostate Engliab (" Wha 's mammoty's yon?') as doubt that Mr. Jaokson of "Hapid roller" and "Britannia dricr" famo is a Sctchman, Whose model rooms and laboratory are within hail of Balmoral, although his honest and solid machines are made by the Marshalls on the wrong side of the border. We imaginod the old-world Chincse sege who invented tea and there stopped, R. amazed if lhe bew the modern automatic machinery appliced to tho preparation of the fragrant lcaf. But surely his ghostly pigtail would atand on end if he heard Mr. Jackson coolly talk of generating elcetricity as a motive power for Euch maclinery. Bnt no doubt somo Milesian will olsim sirocco Davidson as a countryman. He lives and works, brain and hands, to good purpose at Belfast, and we euppuse he was born in that North of Irelend city, "because ho happened to bo thcre at the time." But Mr. Davidson, like thousands of other Irish -Sootch, is essentially Scotch, although the purity of his doric accideut is somewhat tainted with a tinge of brogue. If a Sootchman does not carse to be a Scotchman because ho emigratos, docs his fon cease to be a Scutchman because of the accident of his being born in the country to which his parents had moved? Timo docs not admit of our purening this problem or our thonghts about tea further on the pre. sent occasion--Before closing we may admit that the Note Book is not faultless. There are somo curious misprints for which of course Mr. Rutheriord, away in London, is not responsiblo. Ono of the moet curicus is the substitation of Devon as an Indian Tea Distries, instead of "the Dooars," in association with Darjiling and the Terai. But there are spots (at present one larger than our globe) on the sun's face ; bnt the usefulucss of the light-giving orb romains. Wo may add that Mr. Rutherford's asefnl compondium is published at the office of the "Timee of Coylon."

## AN EN-CEYLON PLANTER IN AUSTRALIA.

Now South Wales, March 6th. Tho quostion of Foderstion ls very far off when we consider the two baruing topios in these Colonien, viz: :-
(1) Sit Sum. Griffith's wish'to encourage kanakes and the New South Wales hatred to the very idea of black laboar.
(8)- The propoted Stook Tax to be put oo all atock imported into Viotoria.

At the late diseusaion on Federation in the Sydney Parlsmont, no ono seomod ronlly anxions for its speedy arrival. The fat is Hoderation means a smoothing over of interoolonial jeslousics, forgiving tho past, and sltogether startligg a sort of idcal Millenninm, hand in hand, offering the cheek to tho smiser, and one's oont to tho rohber. But that is not real colomn Federation that was brought ahout in the United States hy the hard ooment of bloodohod. It is a stern faot that Federatiou will nover come natil all Australatia is ronsod to a oommon sense of danger in the panio of a common calamilty i as in England, the Unionista, the Iriah Party, tho Oonservatives, though all iu antagoviam, will sll oomhine arainst a oommon foe. But bere, there boiog no outalde foe, save the Britioh money-lender: thu individual eulonica aro all takon np with intorcolonial jealonsie日, Victorin arya that Queenaland and New South Wales shall not flood the conutry with cattlo and horsea. New Sonth Walcs, on oue nide, sneera at Viotoria's proteotive precantions and schemes; and. on the other, objects to Queeosland employiug black labour. She also wante to claim tho Wholo of the Mnrray. Sonth Anatralia objocts to Viotorian unemployed labonrera flooding hor labour market; while poor Wentern Anstrslis is struggling 10 maintain its diguity as an indepondont oolony. I have already written to you about "Kanalas" and black labour Yor Queonsland. This stock tax deservos mention.

At ato mooting the farmers and graziors bave inslated in leagning themsalves in favonr of the impoition of a tas of $£ 2$ por head on all importol cattle, 2s or is per head on all sheep, aod $£ 4$ on all horsea. The go-aboad Victorians, who are a match for the otlier colonies in the 'outoness and push, not oontont with belng the only colony which insisted Protection, are now going farther: and the graziers add farmers want to bencfit too. Great ber ${ }^{1}$, of catlle and mots of aheep and borkes bavo been pouring iu from New South Waloa, but qucenslaml especinlly. Tho gront runs in the uarth pour their huge wild oattle, fattcnod on tho way, into Victorin, and tho farmers and graziors fiod that breediag onttle and horses and also sheop, does not pay at nll; co they are going to keep out importad stook by henvy taxes, and thas raiso tho prico of food. But now the hutcher comes in, and other intorested parties, who way "Lat 's have the ad valorem duty (that is duty according to vnlue) ; others asy, "No, let 's hava is by weight and welgh on tho Amerionn weigb-brijge syatem." But the majority enya: "lather value; look at all the valnating experts required to distingnalah hatween "atore cattle, aud 'fat oattle' and slao othor ucight; look at the expenso, time, nod troublo in weighing up hnge berds of wild Quoenslanders" "Thus they ere going to the genersl election".

No, that "National Calamity" minst oome and reducu all to, common level of mutual protection, and not "Protection" against cach other. "In union there is strength." You have hoard that remark before, I darosiy.
My oxperienco of sbation life continues. My hand healed all rlght in tlme, and I am more comfort. able whon sittiog down. The wild carcoriug ou a fiery "mustang" champing the bit and Hoar. iug Its flanks with tho fomming spame irom its month. The Orimean shirt, and nockorohiol loonely tied, hroad palm-leaf hat, huge epurs, aud dread stockwhip. The bearded tauned faco and stern Foioe full of ntrango oaths, tho campfire, tho "billy," the "jumper," tho haseffellow. No, that is uot the real picture. Ordinary Euglish dress, not evor riding breeches. Quict nmbling along fenced paddocks or a perfootly broken trained station horso that almost knows how to open a gate or out out Eome rams. Deés thought, anxious thonght fnrrowing the hrow, as the rider slowly amblos along undor a fierce $80 u$. No Fonder he is silent and grim. Rabhitn; tanks drying up; ind bhoep and cattlo getting "bogged" in the still, soft mud; foot-rot; marker affeoied by Molbourue depression; absence of rain; bush fires; cont of rahbit-proof fenoing round tho run: aud so
on:- then a rousing up and a smatt canter to leave atra cura a little way behiod. Now we will see a number uf gracetul cinus moving rapidly thore tho timbor with a peculinr indulating hody fixed on long strotching legs; now we sce a number of those ridiculous kaogaroos who almage exeito my derision. They "lonp" away. The Ecotch word for leap ie more suggostive. After a litile we uraw rein among a fine lot of cattle who stareat us with bright honest hut not altogethor pliased eses; or perlaps wo may find ourselves in a bead of horsis who are decidedly more inqoisitive and demonstrative and make ad vances litorally and figuratively. Then ont of tho timber with the cool waters (?) of a wirage! Thon back to the comfort of tho atation, where cool driaka, and buuches of delicious grapes, and a cold ahowerbatb, refresh and brighten tho dusty aunhurnt ridor.
Rabblts a.e trnly s eursc. I have beeu wandering ou foot with nyy gun; aud thongli tuld that they are not worthy of powder and shots and thongh I fully iuterd to shoot ducks or tenl, yet, the noblushing effrontery of the rabhit actanlly Wasbing its complacent month with its paws or peeping calnaly ont of a barrow, or waiting at the entrance of a burrow till the vory last possible moment. -I say though I did not inteall to wasto ammunition, yet I was wroth like old Noah (vo it was Jonah who whs angry with the creepar). Stop-Wley is Jonah like the manager of a Deylon Toa Eotate? Give it up? Well, becaose-hs I hs! he was angry aith the creeper!! You call seo that I mado this up, by the context, as the padrea say. I'o return to our sheep. I fotnd a ram among tho eres cne das, but that wha not all. I fuund elight owes smong the ranis. That Was very wroug an I forbiduen, but atill though naughty :t was nice and natural. It's the way all over the Norld. Whou nll tho romanco and pilt weara off what do you find atation lifo to be? Tho gentleman-appren. lice or "jackeros" worka with the men, wire fancing, post-holo digging, or any joh guing. Ho geta what the mea got, a pound a werk, and his "tucker;" hat that is unly whin ho has picked up some axperionee and bas hls bands in a proper "lorny" oondition. Me is callod "Mister." and is respectod hy the nex, if be does not pitch to (anglice garn with) the men, snd get familiar aud exclange storics and jokes. Ho may ride out with one of the han's with a small boe like a "quintanny" over bia slunder aod dig up "bures" (plants obnoxious to avol grower on aocrunt of the burra) in the lieat from 7 to 12 . Thia "knocks tho creases out," as you will heliovo. Some youtha pay £200 a jear to do this, and gain "oolonial experieoce." In a big station there will bo a number of "jackeroon," Who liva in the burracke and call at the "houre" on Suodnya. Tho atation hauda" motto is "Gu disy, oome day, God bring Sunday." Sunday is a day of rest to man and beast. The meu Wanh their shirts and molemkine, or rend op cewepapse arrcars, ur viait tho township for a "droppy" or to have i "piteli" (garn). Ouly the Chinsmiats works. It Is enough to give one fover to watch this man. He is of oourse the gardener. He bogins at daybrenk, and lonves off winh s sigh of regret at niglit, when it gols too dark. I bave an idea ho gןlits firewood for the pamping cagine at night. He Awoars in luglish at the lownship boys who come for malhorrieg and fign. These boys are as wild se kanguroob, and provoko poor "Paddy." Tholl be Bwears in Chinoso at tho fowls who are slony getting in sumewhere tbrongh the ftnoe, and then, working all the time, lo bogins to sing. I rive and yo away, and the nlomberiug possum slmont arops from its brancl, and the wild ducks flap uoisily up the oreck. It is far worbe thau Mark Twan's gondolier ; but it comer from a bappy heart. Solomon hard not stadjed the ant euftiotontly, and tonkthiogs for grantod, whon ho told the aluggard to "go to the ant." Why, some ants lave slaves, and others hire sweet white bugs from which they tuck nootar, and get quite lazy and stupid. Solomon should have asid: "Go to the Ohloaman, thou aluggard." Tho Anetralinn workingrann In down on tho Chiunman on nocount of his chesp iudustry, hot I have dis-
covercd auother reason he is jealous. White women like Burmesc women, find John Ohinaman very kind aud kood to them. Many s trampled ballied Wretch finds a haveu of rest murong Chinamon. Dlissiouaries jump to the conolusion that a whito womnn married to or kept by a Chionman is lost and abandoned. I asy no. They are happier with the thrifty, kind, muscular, happy Chinaman than with tho drunken, brutal, henting bully of a wlite man. The terrible pictures of whito women in Ohiuese "hells" is all "gammon" The white man's "hell" is a far moro terrihle reality for women of that olass. Little Burke Strest is disgraced more by the larrikin than by the Chinaminn. A poor girl bnllied by the larrikin's flics for sholter to tho Chineso and is well trentod. The half-oaste Chinsman is a bad bargain. inheriting the evil propensitics of both paronts.

ABEMDONENSIG.
FIRE RISK ON CEYLON TEA ESTATES.
We have received tho following corrhrpundenco:Ceylon Association in London, 4, Minciog Lane, Loudon, E. O.

Marols 9th, 1892.
A. B. Bagnold, Esq., Secretary, Fire Offic ( Committee.

Sir, -This Associatiou, as reprobolting ths Ceylon tea planters' intorests, desires to hring to your notice the exocesivaly high tariff charged by firs insurance companier on Ceylon tea factories, leat withering sheds, luagalow, and other estate buildings. Those ratea vary from 7 s 6 d per cent. to 40 s per ci-nt. This tariff was agreel to by the parious fireinsurance agents zt a meeting hold in Colombo on Aug. 30 th, 1889.
From figures furnished hy some of tha losding tes compsaien, represeuting forty-seven factorips (which may he taken as suificient data for the whole of tho faolories iubured), we find that tho maximam polioy for any estate monote to fi5,000 and tho minimum £150. Thise forty-sevon ertates pay on policies amounting to $£ 88,609$ tho sum of $£ 795$ net for premíums, or 17810 d per cent. There aresome 350 ton factories in Ceylon, the valae of which, at $£ 1,900$ per eatste, smounts to $\mathrm{C} G 65,000$, giving, at 17 s 10 d , eay $£ 6,000$ per annum in premiums. Thsse premiuma would therefore allow a liberal margin for charges and profit if two fnoteries wero barnt down per an. uum. With regard to the riak of firos we have no erect figures, but wn believe $£ 5,000$ would more tlian cover tho losses anfered by firo insurancy companies during the past ten years.
The aseociation is uf opinion that these high ratcs havo been charged iucause the real risks aro as imperfectly understood hy English fre insutanoo com. panies as Ceylon lifo risks were until recently by life oftices.

The businosg lies not prohnhly beon sufficiently large when divided among many oftices to warraut the expense of sonding a qualitied supervisor to Coylon to study fatory risks, and factory proprietors fool that tho tariff has been arbitrarily fxed so cxecssirnly high ou an assumod heavy risk which doee not exist, and the real value of whioh has prohably never boon oaloulater?

This sesocintion trusts that tho various firo com. companies will, on oonsidorntion, be able to very materially rodnoe their tariff 80 as to be more in couformity with the rates paid on the same elass of buildings in Eogland, As wo are ssaured that many of the larger toa oompanies und faotory proprietors are seriously considering tho desirs. bility of mutnally proteoting themselves agsints fire risk rather than oontinuo to pay what they consider the unwarrantahle high rutes now clasged.-I rm, sir, yours faithfully,
(Signed) Wa, Martin Leaze, Secretary.

> (Rempr.)
> 63, Watice Committoo (Foreign),
> Wating Street, and 11, Queon Strcot,

London, March 11, I892.
Wm. Martin Leake, Eiq., Secrotary, Oeylon Ansociation in London
Dear Sir,-In reply to gour letior of thogeh inst.,
high rates charged for tea factories, \&c., in Deylon. I. ber to inform you that the matter is not one with which it falls within our province to deal, as tho tatiff to which you refer has notheen settled through this Committee:-Yours faithfully,
(Signed) Azkx. 13. Bagnoln, Secretary.
-11. and C. Mail, Marchn25th.
RUBBER GATHERING ON THE AMAZON.
At the instigation of the editor of the India Rubber World, the Department of State, iturough tho consular oflices, has been engagod in making somn oxtended resuarches into the rubber indnatry of the world. There ruports are veluable and interesting, and great praise is dno Mr. Hawthornn Hill, the editor of our contomporary, for the effori put forth to heoure these reports, hy whioh "the ertont of rubher forears of the world has been demonstrated to be so uxtensivo that nay posaihllity of oornering the crude rubhor anpply is imprsotioable; that the ouoo-threatoned extinction of the rubber foresta is apt now to be cheokod by Governmentsl pre. outions against wasteful methods of gathering rabber, and that new souroes of gntta peroha supplios have been disoovered which will prevent a seareity of this commodity, and thus encourago the hailding of ooasn cables." Promn theso reports wo quote the followlag intcranting description of

ROBBER-GATHERINO IN THEAMAZON VALLEY.
"The rubuergatherer rolls out of hls hammook so soon as it is light in the morning, takos bis gulp of ram and bin calabash ol coffee, starts nut to visit hiernbbur trces. He weara a short pair of broeehes, and eometimes a shirt. He goes barefoot, for he must wade thongh the awamp mud and ooze of the tide up to his knees, and often up to bis waist in wator. He takea a bakkot full of earthcuwaro gill copa, a huuk of adheaivo clay and a little narrow-bladed batehet.
"If hos adopts the most approved mothod of tapping the trees, ho reaches as high as be can with hishatchet, making an incision in the bark, hut not reaching through tu the wood. The milk Imrnedistely hogine to assuo 13 rapiddrops or little streaus. With a spat of the adhesive clay he immediately fastens one of his littlo gill olay cups just below the bleeding gash, and molds the clay so so to make all the rubber milk fow iuto the oup. Three suoh gaelies, at equal distanoes around the trof, and at on equal herght, lo the rule. The nest day he will make three more gashes in the same way, jast a little helow those, three, and so eoullnue, nutil by the end of the season he will bave reaohed the level of the ground. Hach ol his 100 or 150 irees is treatod in the same way, and he returns home after having travelled from tbroe to Give miler, fharefoot and almost uaked, through thoruy thicket and malaria. stonming swamp.
"When lie reachos his hat again he takes another gulp from the demijohn, suatchns a hroakfast of salt fish and mandioca meal. which aro olieu moldy from the recking damp of the swamp, and then siarts out agaiu with his calabash bnokets to gather the milk, which by this timo has ecased to flow. His gill oups are lull, or noarly so, and whon he reaohes home he bas milk enough to mako fonr kilos of rubher, on an average. Thenext task is the ensgulation of this milk. For this parpose he has a jug-dhaped furnace, mado of oarthen. Ware, oalled a boiao, open et hottom sad top, and with a small aperturo at tho side to admit tho sir for the combnstion. Iu this pieon of furniture ho builds a fire, or rather a smadge, with the nats of the ingis or urucry palan. The dense black amoke which rolls from tho opon top of the boiao is the reagent which cosgulatno the milk. For this purposo tho rubber gathnrer hes ciroular. hladed paddle, like the paddle of a eauoo, whioh be smears ovor wlith clay so that the rubhor will net adiere to it. This is suspendod by meane of a eord from tha limb of a treo junt above the smudge. The milk is poured over the blaclo of the paddle, whieh is then tarued over and ronad ahout in the amoke, and in a fow moments the film of ruhher is coagulated. Tha samo process is repested of wettlug with milk and amoking the growing lump until it reaches the weight of from 6 ve to twonty-live kilos or more. Then it is olipped off from the paddle as aitten is pulled of
from one's hand. This hall is the crude rubber of commereo. If the coagulating lias beon earefully dono it is 'fine' ruhber ; if carelessly done, and the ball on heing cut opon ot the exporting warehonse shows signe of poorly-coagulated milk or slight mixturos of foreign auhatancon, sach an mandioca meal, it io classified as 'middling fine' (entrefina). There is also a coarser grade still, callorl sernamby, the native Indian word for 'shells.' This grado is composed of the sorape and hits that have dried withont ooagnlation proper, espceially the linings that form in the little earthenware cnps and in the calabanhes nud hackets nsed in handliag tho milk, as aleo the drippings that zun down tbe lrees from aecidoutal wounds. These aro all rolled ap together in mass and wuald bring as good a price as the middling fine, were it not for the leaves aod other ruhbieh that manage 'iunoeertly' to etow thomeelver away in the lump.
"In futuro issues we hope to he able to find room for fnrther notice of these reporta, giving statistics of amonut produced, value, etc. ${ }^{3}$-American (irocer, Feb. 24th.

ZANZIBAR AND THE CLOVE TRADE.
At the time of the publication of the last anoual statement of the trade of the United Kingdom with foreign conatries we pointed out that in no direction had our foroign trade grown more largoly during the last five gears thas with the contries of which Zavigihar is the chief business centre. Oor importa from those parts were worth $129,222 \%$ in 1886 , in 1890 they had grown to $722,893 \%$, while the exports, in the aame period, advanced from 254,421 . to $521,190 \%$. Sinoe the publieation of those figures a new British politioal officer, Mr. Portal, has beon sent to Zanzihar and has assumed practically the governmont of that ialand. The city has hoon deelared a free port, and sundry other reforms have heon initiated which will no doubt contribnto largely to its commercial importance. Mr. Portal has just ueut home his first report on the commerce of onr now dependoucy, in which be expreases himeelt full of hope for the future. A hig cloud, however, obscuren tho commeroial sky of Zanzlhar at this moment-viz,, the overproduotion of clover, its ataple artiole of trado. Since the clovetree was first introdueed in the islandf, abont sixty years ago, it has been an enormons sonree of wealth to the Arah landowners and to the Sultan. There havo been periodical depressions in the prico before, hut antil about three years ago 61. to 7 d . per 1 b . was considered a very low quotation, and once, after a barrieane which destroyed the greater part of the plantations, the ralue of eloves rose to 1 b .7 d . per lb . in the London markot. Lately, however, the clove crops have heoome larger and larger, and they are now almost evory scoson greatly in oxcess of the world's eatimated annasl consumption, which is about 80,000 bales of 140 lh . each. An a result the price ( 3 has. per 1b.) has fallen to within measurahle distance of the lowest point it has ever tonohed-viz., 2? d . per $\mathrm{lh}_{\mathrm{o}}$, in 1869 - when, howevor, there was no export daty, or at any rate a mach smaler one than at present.
The London warehouses are hardoned, at this momont, with a stock of not lens than $3-1,000$ hales of the spioe, and the quantities warehonsed in Amerion and on the Continent are also Enown to he excoedingly heavy. Tho canso of the present depreciation of olv ves lies oxclusively in the short-sightod poliey of the Arab plantation-owuers in the ielauds of Pemhah aad Kanzibar, who have neglected tho culture of all other produets which they might havo reared with profit upoo their fortile soil, oud turned every availabla ecre of land into a clove-plantation, withrut the least thomght of the isevitahle effect of thoir action. The peoplo and the rulor of Zanzihar have for years heen proctically dependent npon the retaros of the clove.crop for thoir sustenance, and tho problems that confront Mr. Portal, in consoquence of the breakdown of the one romunerative industry of the islaud, may, in proportion, become as difienlt a oolution as tho situstion created hy an Indian famino or a failure of the Nile flood in Egypt. Telegraplic informatiou received tbis woek atates that the Arab landnwuora have presonted petitions to Mr. Portal declaring that they are zuined by
the low price of cloves and the scarcity of labnur, and asking for a reduction of the clove tax. There is no doubt that. soover or later, these demands, so far ns tho reduction of the export duty is eonerraed, will havo to be granted The puzzlo will be where to fud a sonrce of revenue which will recoup the Sultsn, to whom Mr. Portal stands in tho relotion of a kind of meritre de palais, for the loss of the maiuspring of his income. Cloves are the cors hy which thi Conrt of Zanzithar is kept afloat. "A few years ogn," rays Mr. Portal, "the prica of cloves used to range from $\$ 7$ to $\$ 10$ per frasila ( 35 lh. ), sud the export duty taken on them by the Sultan was 30 per cont ad val. The price does not onw pxecold $\$ 2 \frac{1}{2}$ to $\$ 2$ per frasila, ant tho export dinty has been reduced to 25 per cent." The 25 per-oont. duty, tho growers prohably tbink won'd give them a fair margin of profit; bat there is no doubt that if it were abolisbed tomorrow, it is not the Zanzibar Arabs, hnt the European spice-dealers and oll-distillers, who would profit, for quotations harr would crertaiuly answer with a correspouding fall. The searcity of labour of which tho Arahs complain is probably traceable to the abolition of slovery by the lato Surtan. It must he rememhered that at the time of the bu ding of the clove-tree thero is a andden demand for labour npon the plantationa, for if tho buds are not promptly pieked they barst into flower and herome valneless. Mr. Portal is so well sware of tho critical condition to which the country has been bronght hy tho over-production of oloves, that he is already looking ont fir other economic articles to he brought into cultivation when the Arab's day shall bo done (a contingcncy which tho consul foresees at an early date), and tbe land liave passed into the hands of Indians and Earopenas. From manioc (tspiocs), sago, ooconuts, pinespplos, and aloes MIr. Portal expects something. The plants alr indy grone wild inprofusion, and with a little oare aud intclligence might hecome profitable-the aloes and pineapples apeoially on acconnt of the valuable fibre they vicliVanillo, he thinks, raight also becume a proftable cnlture. The French misaionaries in Bagrmoyo, on tho Gorman coast opposito, alresis grow it, and assert that it pays them well. Chillies grow plentifnlly all over the eastern and southern par's ol the island. Noxt to cloves and coprah they are the most important Zanzibar product, During the poriod Irnm the heginning of thin year nutil Octoher 13 th, 112,179 rapees' worth of them were shipped-half going to London, the remainder going to New York and Marooilles.

Until the linglish stepped in to not the Sultan's tottering house in order, no oflieial atatistics oraccounte of auy value wore kept in the island. No records were mado of shipping; the lighthouser aronnd the cosst were left crumbling to pieces, and tho only oljoet to which tho Government appeared to opply itself with सympulhetie ardour was the oollection of tases. Mr Portal has but one term to express tho esase of all the wretchedness in Kanzibar-"Arsb domination "-now, fortunately: in procnss of abolition.-Chemist and Druggist, March 19.
'I'EA AND COFFEE.
Now that thero is so much talk abont terand the good sund evil offects resultant on its ase and abuse, perhnps a fow words of rominder concerning Profcesor Sir Willim Roberta researchos on food acsessories would not be out of place. They wero noticod in the Nineteanth C'eutur! by Wr. Burney Yeo, Ficbrnary, 1xst, and as far as ' I can remenibor, havo hoen practically uncontradicted, in the Reviews at least, by anyone entitled to a hearing on such matters. Sir W. lioberts had already presented to the world a mass of most valuable information derived from his cireful resonrches on tbo "difestive ferments" in his lectnros delivorod before the Roral College of Physicians in 1880. Mis hutor researches on "food accessorios and their influenco on digovtion" aro equally important, and moro emsily graspod by the lay mind. Tho resnlts are, in sonio respects, as Dr. Yeo remarks, so novel and nnexpoctod, and they contradict so many apparently unfounded assumptions, that they cannot be too soonor too widely knowa,

This was written in Febroary, 1886. We are now in Febrnary, 1892, and yet the general public seem as ignorant as ever, to judgo hy tho current nowspaper gup. It seems perhaps.s too much to ex. poet that evon an dozen readers will chango their opinion ant their practice concerning ten and coffee. Lot us hope for the best, howovor. Many poople are of tho opinion that toa and coffoo, thongli nico, are minghty, and havo a vague iden that drinking sach boverage is against the natural harbits of natural man. Others agnim sweur by toa and seoff nt the idea of any harm accruing to its votarios in whatever way and whatevcr quantity thoy drink it. Bat, as Sir W. Reborts romarks, man is now a very com. plex feeder; he lans departed, in the coorso of his civilisation, vory widely from the monotonous nnifornity of diet obsorved in aoionas, in the wild state. These generalised food cnstoms of munkind are not to be viowed as rundom aracticos adopted to plouse the palute or to gratify onr idle or vieions appotites. Theso enstonss must bo regarded as the outcome of profound instinets, which correspond to important wants of the human eeonomy. Thoy are the fruit of colossal experience, nc. cummatal by ceuntloss millions of men through suecessive generation. They have the siane weight and significance as other kindred facts of natural history, mid aro fittod to yield to observation and stady lessons of tho highest scientific mnd practical valuc. It is unneessary to describe here Sir W. Roberts' nethols of investigation ; thoy are fully, set forth in his volune and they are alike admirable for the ingenaity of their coneeption and the laborions necuracy of thoir proseention. I slatl concern mysolf at present only with that part of his rescarelhes which deals with ter, coffec mind cocor, meroly mentioning that he deals at length with wines and all alcoholic beverages, giving too ardent 'Lemperance wallahs matay a shatp rap over the kucklen, none the less effective if indrrect:
Teat oxorts a powerfal retarding iuflueuco on salivary digestion, colfeo and cocoa a comparatively feeblo one. Sir W. Roberts estimatos tho medium strength of ten nsmally drunk at four to five per cent; strong tea may coutain as much as seven per cent; weak ton us little as two per cent. Modium coffico has as strength of about seven por cont, ard strong coffeo twelvo to fifteen per cent; cocoa, on tho other hand, is gonenuly weaker, not norc than about two per cent.; and this, he thinks, may be one ronson why it is moro suitable to porsons with foeble digestions than tei or coffec. Teil exereises a powerful iobibitory effect on salivary digestion, und this appears to bo entirely duc to the largo quantity of tannin it contains. It appoars that tanniu exists in two conditions in tho ter leaf. One, the larger portion. is in the freo state and is ossily extracted by hot water; hat about one.fourth is fixed and remains undissolved in the fully exhaused ton leaves. Somo persons have supposed that by infusing tea for a very short time-only two or three minates-the passing of tannin into the infusion would $h_{0}$ avoided. This is a delusion; you ean no more have tea without tannin than you can have wine without alcohol. 'Thnnill, in the free state. is one of the most solublo substances known. If yon poirr hot water on alittle heap of tannin it dissolves like so mueh pounded sugar. 'l'ea infused for two minutes was not fonnd sensibly inferior iu its retarding power on salivary digestien to tea infused for thirty minntes. One gentleman of my acquaintraco (says Sir W. Roberts) in his horror of tannila, was in the bahit of preparing his tea by placing the dry lenvos on a paper filter and simply pouring on the boiling wator. In this way he thought to avoid the presonce of tannin in his te:t. But if you try the oxperimont, and allow tho produet, as it runs through tho filter, to fall into at solution of perchloride of iron, yon will find that an intense iuky hlack coloration is produced, showing that tammin has como through in abundance.
In order to diminish ns far as possible tho retard. ing influence of tea on salivary digostion, it should bo made weak, and used sparingly, nud it sloould not be talkon with, but after, the meal. There is anothor means, uentioned by, sir W. Roberts of obviatiug
the retanding effectit of tea ou digestion, und como
meneed hy him to tho dyspeptic; it is to add a pincle of licarbonate of soda to the tea when it is being infused in the tea-pot. He found that ten graius of soda addod to an ounce of dry tea nlmost entirely removes this retarding influcnce. The infusion thus mado is darker thun nsaal, butt the flayour is not sonsibly altored, nor is the infusion rendered alkaline, for toa inllusion is naturally slightly acid, and tho sodia. in the proportion inentioned, only just nentralises this acidity. it is a very goneral practice, I believo, att heme, to ndd a pinch of soda to the teu, but not on ncoount of nentralising the acidity, 1 nm afraid, but to "soften" hard water. In other words, to precipitate oxcuss of lime held in solution by the "hard" water, I mako it a rule now to add the pinch of sodr roquired, and I emnot perceive the slightest differenco in tho thavonr of the ten. Taking niy tea without milk or sugar, ns I an in tho habit of doing, I stand a better chanco of dotocting any ninnsual flavour than if 1 drank it in the usnal way. My readors, however cau readily judge for themsolves. Coffec, unless taken in a very large quantity, has very little retarding elfcet on salivary digestion; this is explained by the fact that tho tamin of tea is replaced iul coffico by $n$ sulsatiaco called caffeo tannio acid. Cocour resembles coffeo, and his but little or no effect on ailivary digestion; the u3e of coffee or cocon is thercfure preferable to that of ten ior porsons of feoble

Tea and coffee hoth exercise a romarkable rotarding effect on stounth tigostion. There was no appreciable difference in the tivo bevornger if they were of oplual strength, but ans coffico is usunlly made of grenter porcontago strongth than ton, its effect must ordinarily to greater. Coeoa, also, had mach the same effect if ased of the same strength as ter or eoffeo, hit when of the strength as ordinarily employed, its effect was ineonsidorablo. Strong coffec-cufé noir-had $n$ very powerful retirding effeet, mid persons of weak digostien should avoid the ellstomary cup of black coffeo after dinner. A geod deal has leent said nud is being said of the injurions effects on gastric digestion of tamin contivined in tea. It has been alleged that mont fibre is hardened by tea, and that the coats of tho stomisch aro liable to be injured by :this beverago. These viows uro entiroly thooreticul. For pooplo of strong digestion, the nso of ten as $\Omega$ heverage is, when taken in moderation, of grent benefit, at loust so argues Sir W. Roberts This also applies to colfce and cocoa. Thoy serve, ho maintains, tho purposio of wholosomely slowiug' the otherwise too rapid digestion and absorption of copioos meals.
One thing to be borne in mind, especianly by ladios, is that tea, if taken at the sunue time as furinacoous food (snch as broad, toast, porridge, caikes and hisenits), is moch more likely to retard its digestion and cruse dyspepsia than if taken $n$ little timo aftor eating. It is better to tako one's fivo o'clock ted withont tho customary bread and bntter or cake, than with it. Indoed, while there is little that can be said against a cap of hot tea as a stimolant and restorativo, when taken abont midway betwoen lonch and dinner, and reithout solid food, it may, ou the other haud, be a fruitfril canse of dyspepsia when accompunied at that time uith solid food. It is also a corrions fact that many persons with whom ton, under ordinary circumstancos, will agroe oxcoedingly well, will bocome tlie sobjects of a tea dyspepsia if they driak thls levorugo at a tino whell thoy may be sufforing from mental worry or emotinnal disturbaneo. Moroover, it is a woll recognised faot that persons Who are prono to nervous excitement of tho circulation and palpitations of the hoart, have these symptoms greatly aggravated if they persist in the
uso of teat or coffe ns berche uso of teat or coffeo as bererigos. Tho excessivo consum ption of ter amoogst tho women of the poorer classes is the cause of much of tho so called "hoart complaints" among thom; the food of these poor womon consists largely of starchy substances (bread and butter chiefly) together with ten, i.f.", a food nocessary which is ono of the greatest of all retardors of tho digestion of starchy food, the effect a
coffee as a retarder of stomaeh digestion would bo probably moro folt than it is were it not so constantly tho practice to tako it only in smanl quantities after a very largo neal; it is then mixed with an imuense bulk of food, and its relutivo porcentage pronortion of food insignifieant. To tho strong and vigorons tho slightly retarding influence on digestion may be, as sir W. Roberts suggeats, not intogether in disedvantage, but after a spare meal, and in persons of feoble digostive power, tho cup of black coflee would prohably exereise a retarding effact on digestion, whieh might prove harmfinl. It is also worthy of remark that in the gront coffee drinking conntries this bevertyo is made not pearly so strong as with un. At home, and in India also, I am afraid, good always means strony coffee, often very strong coffee; but on the Continent they possess the faculty of making good coffee which is not necessarily very strorty colice, and which, therefore, as a bevorage, is loss likely to do harm. The great difforence botween English and Continental coffec is that the former make their coffee from a mixturo of ehieory and coffee dnst, and consequently have to use largo quantitios to obtain any tlavour at all from the decoction. On the Continent thoy either roast it themselves or buy freshly roasted coffec and grind it at home. This we do ont hero also, why don't wo get good coffee ? Of tho three drinks thorefore, cocoa may be rauked first, as being least harmful to digestion. T'aken with proper precautions, however, toa and coffeo tmay he safely partaken of, in most casces with much benchit to the drinkers.

- Madras Times.

Chabitron.
[A person's own instinct and experienee are tho best guides; and both are in favour of tes with milk and sugar.-Ed. T. A.\}

## THE CULTURE OF RHAMIE.

Many people know the value of rlannie, its growth and preparation, hat for the odifisation of those who do not, wo will oxplain. Rhamie is a native of the Sunda Yelands, buc has long been introduced in Upler Bormah from China. This fibrous plant was originsally onnfonuded with Ohisa grass; howover, it is now recogused that the two are egsentially distinct. China grass being classifed as Bochmeria nivea, whilet rhamic is furnished by tho Bochmeria utitis. Both plante ard of the nettle order and of couseiderable size, especially when they are improved by culture; but their leaves differ in colone, tho former haviog a silverwhite top, whilst the latter has greyish-grena leaves. The fibro ohtained from each plant is very similar in many respecte, hat that ootnined from rbamie is far soperior, being very boft and beautifolly white, and does not bruak so easily when subjucted to, teusion. Ae regards cultivation, rhamie presents many advautager. It is a hardy plant, very vigoronn and healthy and whenonce plauted, it will cuntinue to flomash about twonty scare with regalsrity, providen it receives a certain amount of constant care. It multiplies easily and rapidly, and oan bo planted at amall expense. Its caltivation is simple and its crops very boudant; u1 dry elimatos three to four harvestan year can be reckoned on, With regard to its valne rhamic certainly produces a hetter fibro than cutton or linen and ono as glossy as silk.

Different fibres boing of differedt thickness their relative value can best be judged by roducing thon to a common denomiuation. Takiug rhamie as the unit, we reach the following resnits :-
'Tvisting
Thickness. I'cnaile. Strength, Elnstreity. Strain.


It will be thus aeen that rhamie fibre is longer and more uniform thau all the othera, exsept silk. It is more solid, has more tersilo strongth, more resiatance to twiating straiu aud more elasticity than lineto or bemp, or evon eotton, though the latter aau bo more
readily twisted. Inferior only to silk. Under the preparetion to ubich rhamio is submitted, it reoeives tho appesrance uf cottou woal or even sill thread. Frem ite kinglo or mixed fibres may be wovon all kinds of stuffs from the finest to the coargest. Mixed with wool, or with wool and silk, rhamies can bo mede into mazuificent furnishing materiale. Imitutions of fatine, simmioge, and table linen can also be made from it.
I may add that all the imitstion silks worn by the Karens and Thans are the produce of this fibrous plant. Auotber naheard-o: uso of this valaable fibre is the manufacture of stem pipes, which we bour is a remarkable Yankee inveotiog, and of which we shall hear somethiug mere in thes conutry beforo long.
The soil suitable for rhamic is a light one, such as chalk, sandy or alluvial; spoty whigh can be earily $i$ rrigated. As to clinanto, the warmer the botter. Having regard to all these different oonditions, it is without doubt that this plant can be caltivated with advantage in parts of India nud Ceylon.
Reproduction can bo obtained by sowing, but the methor most commonly adopted is to plant pieces of roots or thick slaps. Toe nurseries should be made in a light soil similar to heds of a kitchen zardun.
As carthing up has to be done later, it is well to ren er it more easy by preparing the greunds in firrows, Tho plants are placod a few incher apart thll they aro strugg enough to be transplanted.
During the whule time of preparation, the nursery soll wust la woll manurad and kept free from noxious weede. It heing a streng plant whioh will occupy the soil for mauy scare, plantations may he mado. In that ease the soil must be prepared to a depth of $2 \frac{1}{3}$ to 3 feet, which cau be done by plonghing, the bert reanlts being obtained by the most earefnly prepared sroand.
When the plants srow to the lieight of $2 \frac{2}{}$ feat, the tope are sheu cut, but the fibere in thas ingtance ia very inferior; second weeding is then necessary: theu nuw spouts are allowed to epring ap. When tho loser parts of those shoots turn brown, a new cutliug is pruceeded with. This time the fibre is of goud quality and she plantation well established. To proserve it, it is only ueccesary to woed belween each cutcing down. The sround should be woll manured, as rhamie, like all other plant.s, is fruitful in propertion to tho manure with which it is nuppled. For this parpose horse or oow's dang la fonad very suitable.
The crop oucs gatbered has to he proparod, It is an established faot that rhamie cannot bo rettod tho fermentation set up by that prucess would destroy the quanitics of the fibre. Separation by hand is a very long operation, ald csunot be employod unless labour cau he obtained very ohenply; it is therefore mainly effected by machincry. Many have hoen tried but their defects, such as breaking or defloatiug the fibre, have cansed them to bo abnodoned.
The fibre once ohtainod, it has to be washed with gumand bleached; then it is ready for combing, earding and other texile parpases.
It has beon catimated that a plantation of five acres will nonrish 80,000 plants and the produce of three cuttings in oue year wall give $159,000 \mathrm{lh}$. of stems, whoh will Jiald $3,200 \mathrm{lb}$. of fibre, tho market value of which is three anuas per pound.
Many peoplo are exporimenting with various proresses was for extracting the fibre cheaply aud quickly. Up to the present no reaults are quite satistactory. Howover, it waald be well for aspisaliste aud manu. faeturers in India to try oxperiments in this direetion, as it is one of the most important induatrial probloms of the dny.-Indian Textile Journal.

NOTES ON PRODUCE AND FINANCE:
The Indian 'Iea Disthicte' Absocfation and New Markets.-Ai the meetiug of the Indian Tea Dlstricta' Associatioo, hold on Taerday, the question of Lew markuta was discussod aud tho मecossity for activa
co-operation hetween India and London urged. We are glad to find that preparations are on foot for ohtaining the ainews of war, and that there are nigus of activilg in the right direction. Ou the onlject of new marheta, Messra. George White and Oo., in their annual report, have the followiug:- 4 still larger areas will be available, hotb in India and Ceylon, fer the production of tea, it in evident that fresh ontleta, ont. aide the United Kingdom, must be souglat for and exports eacouraged. Witb this object in view, arrnugements are alrealy loing made to bring Britisb-grown tea belore the world at the Clicago Exhibition next year. Steps have been taken to solicit agrant from the Indian Govornment, anul to direct tbenttention of those interested in the cultivation of tea there to tho importanoe of being adequately represented. Hitberto the experses attendiug exhibitions linve fallen prinoipally ou Loudonagents and brokera, while comparatively very little bas been raised for the purposo in Iu,iia. It is therefore, now proposed that a small sumper aere shall be contribnted by orch estate in furtheranee of the abovo project, wbiell nppoars a fair methot of raising funds abrolntely nacesssy, not only tu euablo Iodia to maiotain; her parition, won after mavy yos+a' struggle, but to opeu ont other ehanely for her in. o reased ontput. We alno lenra thist cousiderable samas have heed promised by the Goverument nal planeera of Ceylon. It is boped that altogether about 12e,00,000 will goon be furthcoming to Forward the indtetries of the igland on that oechsion. The interests of thrse two ounntries heing ta such a great extent idenimal, it seems of vital importauce that they shoold, if poswible, adopt a comtan policy in openiug up hew markels for their prodnce. Increnged shipmonts have beon ruate ba th frem Calcutio and Oolumbo to other countries besides Great Britain, the Gguras lor tho part two yoare, lrom May 1st to l'ob. 5 th, being $5-1$ ndin : 1891 -2, Anstralarin, $4,288,000 \mathrm{ib}$; Bombay (chiefly for Persinn Gulf) $3,058,000 \mathrm{lb}$. i Sinndry Ports, 568.000 lb : America $180,000 \mathrm{lb} \cdot$; total, $8,902,000 \mathrm{lb} .1$ ndis: 1590.1 , Australasin. 4, $445,000 \mathrm{lb}$. ; Bombny (chisfly for Perslan Gulf) $742,000 \mathrm{IL}$. Sundry Ports, $213,000 \mathrm{lb}$.; America, $118,000 \mathrm{lb}$ total 5,618,000 Ib. Ceylon: 1891-2, Anstralanix, 2,310,0001b. ; Bumbay (ohiefly for Pergian Gulf. 460,0001t.: Suudry Partg. $508,000 \mathrm{ib}$. Americh, $144,0001 \mathrm{~h}$; total, 3,422,0001b. Ceylon ; 1890-1, AnstraIasia, $2,010,00016$; Bombay (chintly for 1'r-ran (Fulf), $107,000 \mathrm{lb}$. Sundry Ports, $182,000 \mathrm{lb}$. : Americe, $142,0001 \mathrm{~b}$. : total, $2,441,0001 \mathrm{~b}$. The low prices eurrent hereduriug the yast cight months have, no donht, heen beneficial in developiag tbe expert from Lordau to the contiuent of Europe, as for the firnt two monthe of tbis gear India totalled 737,0001b ant Ceylon 414,0001 againat $423,000 \mathrm{~b}$. and $161,0001 \mathrm{~b}$. respeetively for the enme peind in 1891.
Tea a ra Oeambatad.-One of the difficuities met aitb in operiug up new marketn for tea on the Continent arisen from the fact that in Frasce and elacwhere the iden prevails thit ten, as thu British drink it, is a medicine, and and a ters atrong one to be oarefully avoided when the conzumer is in health. This notion, which lingers now amone the lirench, is likely to be etrengthomal by tho advertisemont of a certain M. Cbambard, who advertire "Chambard's Aperient, Purifying, Diaretio Ten," which we are told, is "folily e mipocid of the leaves of certain plants nud flomers and la n very reliable purgativu." Wo fear that thin tea of M. Cbamba:d'a may be eonfusd in the Jiremeh minit with tos from India and Cuylon, whioh is now procurable in Parie, hat possearea no medicinal qualitien of the kind mentionod hy M. Chambard
Insurance Ofetces and their Tabiby in Ceylon. -We publiah somo esresponfence on this ruljoot between Mr, Martiu Leake, Secretary of tho Ceplon Asgooiation in Loddon, and tbe: Secretary of the Pira Offices Committee. As the Jatter whifes the roeponsibility on to otber shnulders, tho owners of which aleo decline to aceept the burder, the matter is left preoisely whore it was.
Analyais of Cirina Tra. - Tbe Chinn toa which finde its way over liere is not always as pure an it should he, as will be aeen from a report by Mr. W. C. Namuel, toa analyst to the Chistom Hones,
to the Commissioners of Oustoms on examinations of teannder Section 30 of tbe Sale of Food and Drage Act, 1875. He states:- "In submitting tho annanal retnrn of tea arialyoed by thia department under the Sa'e of Food and Drugs Aot, 1875, for tbe year ended Deo. 31st, 1890, I beg to report that the tntal numher of amplea nnalybed during the year was 437, viz., 84 green faced tea, 10 green not-fio d tos, 96 groen caper tea, 154 hlnok onngou ten, 0.1 black dust ten Rnd 29 binek slftiug. Of these 384 ammples were fonad on aualynis to bo antisfactory, and the importations represented by them were delivered on the oertifica to of tho nnalvat. Oa the remaining 53 asmples, representing 516 packages of douhtlul and upaonnd teas, tho resnlta af amlysis wore reported to the Board with tho following results: 1 sample, represedting 5 packngts, whs sdmitted to bomo conrumption; 41 armples, rapresenting e0l packages, were restricted to exportation owing to the presence of exbausted leaves, damnge, or other onuses within thu Aot; 8 samples, representing 139 paoknges, were refueed admission, as unfit for human food; 3 samples, representing 71 paekagee, were on allalysis found to bo teas that had praviously been imported, and ordered to be exported. They were this year re-imported and relabelled as now sonsan's soar. This faot, with the analysin, was reported to the Board, and the whole of the purcel of 71 packapes wero ordered to be reized nuder the Morohandise Marks Aot."

Last Webf's Tea Marerer.-The Iudinn tes market, saya the Produce Murkets' Revien, has ioveloperl moso activity, and the demand genernlly has shown an improvemeut. This, compled with moderate supplies, has made prices हomowhit firmer for the more de. sirahis oumnon gradeg, but it will require a mach briaker demaud before any material reation from the present low prioes take place. Judging from tbe report of recent salos bold in Oaloutta, the bulk of the tea oonsisted of the lowest sorts, which menns that a ooussterable proportion of the ooming imports will bo of thaze descriptious On the other hand, the valuea of the medinm aud finer ports are still moving upward, and, judging from the monner in whiol those tens have been bil lor, buyora appear to hold hut moderate atocks. Tbis being the oase, a strong uarlest may be anticipatod for somo time to come, particularly as mady of the orreurs of gariens from which the better olass teas nre produced lave thas early disposed of the wholo of the past geason's growth. The quantity of Deylon offered continnes extremely smalj, and, althongh no vety considerable trade has been done, the feeling at public sole has loen is the direction of firmor prices. Very little improvement has been apparent in qualily, but the besson is approsching whon bettor tesa nre to be oxpected. The arrivals for the wsek were:-The "LogiaIntor" and "Rengal," from Ualcutta and Colombo: "Ningcbow," "Jelungs," and "Massilis," from Colombo.
A Naw Coffer Company.-Under the title of the Conrg Coffee Fstate Oompany; Limited, a now company has been regiatered, with of capital of £200,000, it $£ 10$ abarea. Otject, to acquiro lands aud buildings, and to develop and turn to nctount tho eame by plantidg, eloaring, draining, and builcing thereon; feuerally to carry on businesa as planters, g owera of all kinds of produce, merchante, importerg, and exporters in all their respective branches, The firse antucribers, who take nue abare cach, are:-N. Brown, $\mathrm{T}_{1}$ Prince日s Road, Rrownswood Pirk, Sonth Hornsey, N.: W. I. Sm:th, 87, Mnldob Eond, S. W.: T. Hoare, 26, Hayden Park Villas, Wimbledon; R. Moffat, 14, Grane ${ }^{-1}$ Itad, Onnonbury, N.; T. K. Dick, 25, Rengina ILoad, Tolliseptoo Park; R. A. McClare, $\mathrm{F}_{1}$ Nolan Road. Horneey: and D. A. Slimeo, 43, Alkham Rovd, Stoke Newingtun, N. Kegistered without speeial artiolen of Asucciation.
Corper in Colomata - The Stats of Colombin is gning in leavily for coffee onltivation. In the ainglo dintrict of Las Sautos 120,000 ooffec trees have been planted this sersum, nud the pladtatiuns are in a most promising condition. Somo iden of the
steady growth of this branoh of Colombian ngricul. tire may he gathered from the fact that tha exports of coffeo from the Republic, which in 1885 amomited to only $£ 31,583$ had reached iu 1890 £116,259; The report states that thore is sin nhundance of fertile land suitable for ooffec-growing in the distriot.
Lany Tea Merchants.-Another rival to the regular tea-doaler bas arisen. The lady as tea-merchant is quite the latest develnpment. A Ladirs' Owa Toa Association have secnred premises in Bond-streot, aud there independent'y import, blend, and sell their tra Their ambition is to have "fady agents" in every tuwn in thokingdom. H. and C. Mail, March 20̈.

THE OU゚TTOOK FOR INDIAN PLANTERS.

## To the Eititur of the Home and Colomial Mail.

Sir,-As your readers would donhtiess motice from the tonour of a letter which 1 sent to you last week, it appeare to me that very much misapprehensious esista in ragard to tho relative economic capabilitiea of India and Ueylon respeotively to produce tes ata profit.
1 accordingly ventare to make one or two remarks on cortaill pointe referred to by gour correspoudent "Scrutator," in last week's iseluo.
"Scrutator," of ourss, writes as a Uoylon planter, and I confess frunkly to writing as nn Indian one. He points out that a great and serious difference hetween the two conntries lios in their cost of production, and then proceeds to assert that Coylon in capablo of laying down her toas neveral pence por pounll cheaper than India; and headducen, in proof of this, first, an asscrtion that Cevlon teas are laid down at a cost of find a 1 h . and socond, statistics, shown in biack aud white, in regard to the enst of the Indinu, companies' production from Mr. Harushaw's well-known statement for the neason 1890. Might we ask for a similar statement, worked ont on the haniw of publicly publinh id reporta for a large number of Coylon companirs ? No donbt t!e large and trost favcurably ituated Ceylon companiea can lay down th a low cost, despite the comparatively small bereage protnct and the inorn expensive finel and wages of that inland; hut what about tho thousand and one amallur and loas thoronglily organised estates?
In regard to Mr. Firnshlw's sitatoment, I would make the following remarks. 'the grenter number of the London oompsaies thore reprosented aro in the province of Asaam proper, whereo come that strong and pangent tras which realise in the Londoas martet penoe por pounl more than elther Coylon teas gencrally or than tho generalaverago of Indian toas. Under this category como eicliteen ont of the twenty-soven eompsuies. May of thoso gardens also are old concerns, which havo not yot freod themsolves from the old traditions of exponsivo worlaing. although they are heginning to hestir themsolves in that respect.
livou as regards modernly organised Assam cornpauien, dospite tho high cost of importing fresh la. bour, there is no donht that, should they be driven to ostromitien, they eauld immensely rodaco their cost of production, maoy of them having fortified thematyen iu good times by going in for heavy "bottermeate," which bave beten paid for out of revenne.
lhe cormous areas now unilar tea in the districts of Oachar, silhet, and Western Dooare are only represonted in M1. Earnshaw's list hy five companiesohicfly small ones-the great bulk of the propertics in these districts being rilher Onlcutta oompanios or private ownerships, and the capabilities of oheapnees in their working having practically no limit if competition should placo thom ou ther mettle.

Another point is that despito the omparatively high oust of production of thost oompanies they slowed on averago about $2 \frac{4}{4} \mathrm{~d}$. per pound profit; and further it should he pointed out that the year 1890 w.ts the ycar whon the working cost was largely onheneed by the rise in exchange.

The only gardens, exoopt a fow moribund and
worked out gardens, chiefly in Cachar, which mas have difficulty in reducing their cost sre tho gar'ens in tho Darjeeling district where yield is gmall, but this is largely compensated for by tho fact of their wondorfal capabilites of producing a ten of cxoentional morite, for whioh, in fairly favonrable reasons, they can always command a high range of prices.
Your corrrspoudent, howover, will not have done harm if, by his letter, he mas lave arousod the Indian planters to the great importance of strict economy, consintent with efficioncy.
As to gonr correspoudent's suggestions for a remedy to the oxisting state of things, I cordially agree with him in the importaneo of, first, officting ecunomy fo long an this is not done to the detriment of obleivation; seconilly, organising for the opening out of Iresh marketa; thirdly, of keeping op the standard of quality so far as can be without too much enhancing the cast; bat in regerd to his fourth recommenda-tion-" to absolutely desist from pinntigg more land with ten" I would inercly ramark that, however this might be desired, it is that which there is uot the least possibility of aucceading in doing, for the rexson that hy extension alone oan the presant exiating companies provide against possible deterioration and by so doing alono can tbey oxpret to furthor ruduen the poundage coat of their crop.-Yours, \&o.

Observise,
-11. aid ( 1. Mail, March 25.
Tea in Darmerling, the Dooars and the Terat is thus noticed by the Darjeceling Standard:-

The lea fonson may be said to have begun, plincking leaf having hoen commenced on somo catates. T'ho serson is considered an oarly one, especially for: gardens favonruhly situated as regards moisture ; rain is much needed however, us the showers which fell thre werks ago were not sufficient to reach further than three or four inchos below the surfaco of tho ground, which has now bocome as dry as before. Althongh last season proved to be sach th trying one for the tea industry, owing to the extremoly low prices ruling for tea, yct there are very fow of the givedens in this district which show $\Omega$ balance on tho wrong side of the books, whilo most cencorns have made, in satisfactory profit. The pablished accounts of public companies in the distriet almost all show a dividend ranging from 3 per cont to 15 per cent; a result which mist be gratifying to holders of tea scrip in these bad times. Tho accounts from the Doours district are etill moro gratifying, as much ns to por cent on the capital having heeumade in more than one instance; those from tho T'erai, however, are somewhat dolofnl, fur althongh bany of the beat concerns have paid woll, yet a large number have suffered losa; this is not to be wondered at in the face of the exceptional dificulties of the season. Tho doath rate is said to have leen exceediagly high, not only from cholera, but from influenza and fever of a specially malignant typo, which carriod off a much largor number than the former disease. The result of this was of course a great scurcity of labour: and consequontly somo munagers had to tomporarily absandon hundreds of acres of tea, whilst othors rosorted to special monoy inducements to ohtain labour, a procooding very like that describod as "burning tho candlo at bothonds." Such an unhealtiry season for coulies has never been known bofore, und it is hoped will nevor oecur again. The prosent prospaets of cooly labour nire nul. usually luight, food is scarco and doar in Nepanl, and coolios are flocking in largo numbers into british torritory, where the resources are greater and a local scarcity mach more ansily remedied. Tea prophets toll us that the Isondon markut is not likoly to open with a better tome than last yoar, the imports from Ceylon havo alremly assumed gigantic proportions, and it has hecome quito a regnlar part of Tea hrokers' reporta that there is a superabnndance of teas of a "common "description, whilst good parcela nite still well compoted for: Our frieuds the plantors will no doubt find it their best policy to go in more than ever fork the fine flavoury toas for which this district is finnons.

# WILSON, SMITHETT \& CO.'S CEYLON <br> <br> TEA MEMORANDA FOR 1891. 

 <br> <br> TEA MEMORANDA FOR 1891.}

London, March, 1892.
The Coylon Tea markot anring the year 1891 has pursued a remarkably meventful comse. During the first two or throe months the strong statistical position of the article as a whole gavo rise to consider. able speculation in the "fature "market, and caused a quite disproportionate advanco in the quotations for low grade leaf ter, bnt the mexpectodly heary arrivals from Ceylon, at this juncture, conseqnent upon an abnormatly wet spring, specdily dispelled any fors as to possiblo short supply, and a reaction followed. from which the markot nover thoronghly recovered during tho remaining portion of the yenr.
The woight of Coylon ter effered in auction betreen January lst and Docomber 31st, 1891, amounted to $60,000,000 \mathrm{lb}$. or 50 per cent in cxcess of the supply in the provious your, and realised an average prico of about $10 \frac{1}{4} d$ per ll . ayainst 1093 in 1890 and $18 * \%$.
On tho opening after the Christmas holidays of 1890 a strong deurand set in, establishing an advance of fll to 1d per 1b. on aseful medimm Souchougs and Pekoes; pricos for all desirable leaf tons up to is por lb, also gradually hardoned tbroughout Jamary and February, but during this timo ordinary Broken Pckoes experjenced a flat and irxegular market. At tho close of February the artificial character of the "boom in teas for "price" becamo more widely recognised; the high rates established had checked business in the country, and denters boing well stocked, this class of ter commenced at onco to decline in valne. Towards the ond of March a slight rocovery took place in teas up to 10d por 1 lb , hut abovo this price lnyers acted cautionsly. After Eastor there was agaiu a slight upward movement which was maintaincd throughout April mitil Whitsuntide, when the largo supply coming forwurl had a very depressing effoct npon the market. In June tho demand tended more strongly towards really good liquoring teas, which commanded much uere attention than they hat recelved throughout the spring; common teas, on tho other hand, were neglocted. At the elose of July tho market had relapsed into extreme dullness and ut this poriod the avorage price had reccaed from is iu January-February to 8 ga per lb, or us low ns at the most dopressed period in 1889, when howover, lewer rates for common grades caused the reduced average, wherens now the fall extonded over a much wider area, After the Augnst holiday a good demand for really good to fine tea sprang up which lasted thronghont the antnmu, values gradually hardening, and att the end of October the average price had advanced to 10 d per 1 b . During Novomber tho market showed less buoyancy but ¿ better tone becamo apparent next month, and the yoar clesed with firm rates and $m$ averago of $10 \frac{1}{d}$ por 1 lb .
The list of estates, which wo havo tabuhted this year, gives tho results on 562 gardons, which have* sold over $20,000 \mathrm{lb}$. of ten during 1891, on the Loondon market, under thsir own marks. On comparing these results with last year's it will be noticed that in the great majority of instancos the largely increased yiclds have beon disposed of at a marked reduction in the prices realised; this deelino in value was mainly contined to the large bulk of ordinary quality tea, the range of pricos heing woll maintained in those gardens favenrod by elevation and climatic advantages. Portswood, which has increased its output by abont 80 per cent, shows an 2 verage of $1 \mathrm{~s} . \frac{1}{2} d$ nor 1 b . for the year against 18 dd in 1890 , this being again the higliest on the list. A riso of 1 d por 1 b . in the average necounpanied by a vory substantial increase in the yiolds of Chapelton, Glondoven, Norwood. Morar, mad Geatfell must be considered highly satisfactory, ospecinlly when tho generally depressed stato of the market in 1891 is taken into considaration, and servos to euphasize tho fact that really good toa will almost always command tho special attention of the trade. On mumerous other estates rlmost equally satisfactory remilts are shewn, as reforeuce to the manes of Bogawantalawa, Honfeld, Glemalpin,

[^80]Spring Valloy, Invory, Glenugie, Elbeddo, Gorthie, Monnt Vernon, Ouvah Kellie, Frotoft, \&ce, will testify. Of tho different districts, Bogawantalawa, tho neigh: bourhood of Nuwara Eliyn, aud Dimbnla again head tho list; the two former suffering a diminutlon of दd and the latter id por 1 h . in the average price obtained: the greatest reduction is shewn in the Kelani Villey, whore tho averago was 9d against 103 d in 1890.
The exports duriug 1891 shew very satisfactory extension, the actual fignros being 2,100,000 1b., ngainst 1.432,(000 lb. in 1890. The Continental domand was considorably iuterfered with by tho distress in Russia, ocensioned by the failuro of coroal and othor erops, whieb gave rise to restrictions and prohibitions in exports, and consequently depreciated the rouble; despite this a fair trade thas passod in Ceylon tea with Russin, and there is ample evidenco that in that country particularly, it is eoming more and more into fivvour.
Tho trade with America has also doveloped considcrably during the past season, and mach pains are being taken to pukli Coylon T'ea at the World's linir to be held at Chiengo noxt year; evidence is mnltiplying on all sides that this branch of the trade will yet shew a great expansion, and the despatch of a Spocial Conmlssioner from Coylon should have very substantial results.

During the past year, which has been decidedly one of over-production, Coylou has will further outdistanced its rivala in tho race for popnlar favour. Tjp till last season Chink had the midonbted advantage, In that it practically commauded the market for tea for price, common Congon forming the basis of the blenders operations. But now that tho relative positions of Chima and East Indinn growths have become reversed. Ceylon lans demonstrated its ability to madersell its old rivai, and to give a much better article at the normal prico of "coumon Oongou." It would also seem that the decline of the China trade is operating entirely to tho benefit of Ceylon. The bulk of Indian toa, boing much strongor and more rasping than Coylon, is in groat monsuro dependent on China for blonding purposes to ronder it moro acceptrable to the palato, whereas Coylon needs none of this toning down to mako it a pleasant and wholosome bevernge. However this may bo, a glanco at the Board of Trade retums for the year will show that wheroas the Home Consumption of Chima toa during 1891 fell off to tho extont of over $5,000,000 \mathrm{lb}$., and Indlan to the extent of $3,000,000 \mathrm{lh}$., that of Ceylon has increased to $16,700,000$ lb. Reference has also been made to the over-prodaction in 1891, and it may be advisable to dovote somo attention to the prospects of the finture. The extraordinarily wet spring in Coylon last year was productivo of hensy dluahing, and the yield ou a great number of catates consequently ulmost doublod tho cstinates made. It was this unexpectodly heavy suppply that upset the ca'culations of specnlators on the "futare" markot and lad snch a depressing effect on the trado throughout the remainder of the year. The low rates afterwards established laad the highly desirable effect of sending Ceylon tea rapidly into consumption, and it is very satisfactory to noto that practically all the Coylon tea inported since Jane last up to dato has been delivered from the warohouses.

At the close of the yoar tho approhensions of the trade an to tho supply of tho forthcoming season wero not allayed by the sangnine estimates formed of the probable yield of 1892 , and tho report was widoly circulated that we should have betwoen $80,000,000$ and $90,000,000 \mathrm{lb}$. from tho island, solno goiug so far as to give a still more extravagant amount as onr probablo supply. Maturer reflection has considerably pared down this weighty total, aud tho most roliable authorities do net now estimate tho exports for 1892 over Fh, $0,0,(x) \mathrm{lb} .$. and sevoral canses are likely to still further diminish this total. l'irstly, the heavy coldrains in January considerably reduced the mount wo might rasonably havo expected atuing tho tirst two montha of the yoar ; secondly after the heavy flushing of last year some renction will probably set in, tho bushes boing scarcely likely to prove so prolifio in tho coming sensen : and thirdly, the low rates eurront for common grades haye induced_many growers to adopt, at any
rate for a time, finer system of plucking, al wbich will probably limit the output, and with only about $70,000,000 \mathrm{lb}$. aviilable for the U. K., our market should not be too hervily supplied.

Summary of Ceglon ten sold at public auction in London between January 1st and December 31st, 1891, estimated quantity in lbs. and average prices roalised:-
Average l'rice for the year $10 \frac{1}{d}$ per lb., against lold in 1890, and lotd in 1889.
The initial letters following the estate names refer to the mean elevation, as follows:-
L (low) ger level up to 1,000 feot; HM (high medium) 2,500 to 3,500 fcot; HII (bigbest) above 5,000 foot; M (medium) 1,000 to 2,500 feet; H (high) 3,500 to $5,000 \mathrm{ft}$.

Estate Averages.
Over $500,000 \mathrm{lb}$.
About lb. Av. price per 1890

|  | About lb. | $\begin{aligned} & \text { Av. } \\ & \text { 189. } \\ & 8 \mathrm{~d} \end{aligned}$ | s |  |
| :---: | :---: | :---: | :---: | :---: |
| Wallaha (CTPCo.) | HM 647,000 | 011 | 1 | $0{ }_{3}$ |
| KAW | HM 804,500 | 0 91 | 0 | $10 \frac{1}{2}$ |
| Mariawatto (CTPCo.) | .) M 665,000 | 083 | 0 | 9 |
| 250,000, to 500,000 lb. |  |  |  |  |
| Chapelton | H 289,500 | $1 \pm$ | 1 | 04 |
| Kirkorwald | H 250,000 |  | 1 | 1 |
| Kandapolla | НН 279,500 | 0111 | 1 | 1 |
| Diyagama | H 393,500 | 0 1112 | 1 | 12 |
| Bambrakelly \& Dell | H 200,000 | 0 111 | 1 | 0 |
| Tillyrie ( $\mathrm{CIPCo}$. ) | II 356,000 | 0 11\% | 1 | 0. |
| Hauteville | I1 268,000 | 0114 | 0 | 11. |
| Glon Alpin | H 266,500 | 0115 | 0 | 110 |
| Mattakelly | H 301,500 | 0104 | 0 | 114 |
| Fast Holyrood | H 292,500 | 0103 | 0 | 11\% |
| Campion | 11256.000 | 0 1010 | 0 | 11 \% |
| Vollai-oya (EP\&ECo. | .) 11387,500 | $0 \quad 10$ | 0 | 11. |
| Greal Weatern | H 280,500 | $0 \quad 10$ | 0 | 10. |
| Moray | H 267,500 | $0 \quad 10$ | 0 | 11 |
| Galalia | M1 446,000 | 0 ) | 0 | 115 |
| Gallebodde | M1 298,500 | 0 9 | 0 | 10 |
| Imboolpittia | M 335,000 | 0 9\% | 0 | $10 \frac{}{}$ |
| Gallainudena | M 308,500 | 0 0. | 0 | 10률 |
| New ${ }^{-}$Poradeniya |  |  |  |  |
|  |  |  |  |  |
| Hatale | 11 259,500 | 088 | 0 | 102 |
| Stany croft | If 277,500 | 088 | 0 | 91 |
| Degalesara | I) 259,000 | 081. | 0 | $10 \frac{}{3}$ |
| Lobrnon Group | M 340,500 | $0 \quad 71$ | 0 | 91 |
| 100,000 to $250,000 \mathrm{lb}$. |  |  |  |  |
| Gleadovon (OBEC) | II 168,000 | $1{ }^{1}$ | 1 | $2 \frac{1}{2}$ |
| Gontfell | II 134,500 | 1 1 | 1 | 4 |
| Honfold | I 186,000 | 1 1. | 1 | 1 |
| Kotiyagalla | H 143,000 | 1 11 | 1 | 3 |
| IBogawantalawa | II 164,000 | $1{ }^{1 / 3}$ | 1 | 0 |
| Norwood (EP\&Co.) | II 123,000 | 10 | 0 | 114 |
| Waverley | H 200,500 | $10 \%$ | 1 |  |
| Invery (SCTCo.) | H 176,500 | $10 \frac{1}{4}$ | 1 | 01 |
| North Cove | $1 \mathrm{H} 122,000$ | 10 | 1 | 04 |
| Kew | If 106,000 | 10 | 1 | 時 |
| Drayton | H 218,500 | 0 113 | 1 | 12 |
| Glenugie | II 215.000 | 0 11 | 1 | 1 |
| Dunsimane | 11170,000 | 0 111 | 0 | 114 |
| St. John del Rey | H 112,500 | $011 \%$ | , | 03 |
| Scruba (CTPCo.) Glassaugh | HH 1102.000 | 0 11\% | 1 | 0 |
| Elbedde | II 147,000 | ${ }_{0}^{0} 1113$ | 0 | 11, ${ }^{\frac{1}{2}}$ |
| Ythanside | H 162,500 | 0 0 112 |  | 11. |
| Mount Vernon | H 224,000 | 0 113 | 0 | 11 |
| Gikiyanakanda | I. 129,000 | ${ }_{0} 111$ | 0 | $11{ }^{11}$ |
| Eltofts | H 115,000 | 0 111 | 1 |  |
| Tangakelly | H 100,000 | 0 11\% | 1 | 4 |
| Spring Valley | H 227,500 | 0 11 | 0 |  |
| Gorthie | If 165,000 | 011 | 0 | $11 \frac{1}{1}$ |
| Labthelle (EP\&ECo.) | .) H 130,500 | 0 11 | 1 | 13 |
| Ottory | HM 109,000 | 011 | 0 | 10. |
| F'etteresso (CLPCo) | HH 102,000 | 011 | 0 | $11^{2}$ |
| Rangbodde | H 171,500 | 0 103 |  | 11. ${ }^{2}$ |
| Abhotsford | HH 154,0\%) | 0 104 |  | 10.1 |
| Dimbala | $11.149,500$ |  | 0 | 10. |
| langalla 1 | HM 103,000 | 0103 | 0 | 114 |




| Galloola |  | 51,500 |  |  |  | 102 | Kenmare | HII | 37,000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nayanza | HM | 97,500 | 0 | 9 | 0 | $10{ }^{2}$ | Kalnpabani | H | ${ }^{36,000}$ | ${ }_{0}^{0}$ | $\begin{aligned} & 117 \\ & 112 \end{aligned}$ | ${ }_{0}^{0}$ |  |
| Ingurugalla (EP\& | Co.) M | ${ }^{96,500}$ | 0 | 9 | 0 | 10 | Qurensland | HM | 36,000 | 0 | 11. |  |  |
| Sanquhar | HM1 | 93,500 | 0 | $9{ }^{1}$ | 0 | 10. | Minrske | H | 32, 000 | 0 | 11 | $\stackrel{1}{0}$ | 108 |
| Kaloognila | HM | 93,000) | 0 | $9 \frac{1}{5}$ | 0 | $10 \frac{1}{2}$ | Mey Mulgama | M | 20,400 | 0 | 11 |  |  |
| Oodewellc | HM | 89,500 | 0 | 918 | 0 | $1{ }^{1}$ | Broad Oals | M | 48,500 | 0 |  | 0 | 11 |
| Heathorloy | 11 | 88,500 | 0 | 9) | 0 |  | Theresia | 11 | 48,500 | 0 | 11 | 0 | 11 |
| Tuniggalla | : H | 87,000 | 0 | 9 | 0 | 10 | Berragala | H | 46,000 | 0 | 11 | 0 | $10{ }^{1}$ |
| Ernan | I. | 85,500 | 0 | 9 | 0 | 10 | Harrugion | H | 37,500 | 0 |  | 0 |  |
| Polgahakanda | L | 81,500 | 0 | 9 | 0 | $10{ }^{4}$ | Stookiolm | H | 29,000 | 0 | 11 | 0 | 10 |
| Weyweltalawa | M | 80,500 | 0 | 9 | 0 | $10 \frac{1}{4}$ | Penrlos | H | 23,500 | 0 | 11 | 0 | 11 |
| Slirubs Hill | HM | 74,500 | 0 | 9 | 0 | 10 | Craig |  | 47,500 | 0 | 103 | 0 |  |
| Amiunamulle | II | 74,000 | 0 | 98 | 0 | 10 | Dammeria | HM | 44,000 |  |  | 1 | 0 |
| Glengariffe | H | 73,500 | 0 | 9 | 0 | 104 | Loonsgall | НМ | 43,500 | 0 | $10{ }^{\text {a }}$ | 0 | 10 |
| Hattongalla | L | 70,00 | 0 | 9\% | 0 |  | Stlegaua | 1 M | 41,000 | 0 | 10. | 0 |  |
| Glenhorso | 1 | 88,000 | 0 | 97 | 0 |  | Detenagalia | 11 | 39,000 | 0 | $10{ }^{\frac{3}{4}}$ | 0 | 11 |
| Fsarifern | H | 63,500 | 0 |  | 0 | $10 \pm$ | 13 n Accord | H | 36,000 | 0 | 11 |  |  |
| MK - | HM | 57,500 | 0 | 9. | 0 | $9{ }^{9}$ | Broughton | H | 35,000 | 0 | $10^{3}$ | 0 | ii |
| Doragalla | HM | 57,000 | 0 | $9{ }^{1}$ | 0 | 10 | Mnria (Dimh, | 1 I | 35,000 |  | 10 |  |  |
| Deviturai | HM | 52,000 | 0 | $9{ }^{\frac{1}{4}}$ | 0 | $9{ }^{3}$ | Kandonewara | Нн | 32,000 | 0 | 104 | 0 | $11 \frac{1}{2}$ |
| Aigburth | HM | 50,000 | 0 | 9 | 0 | 10. | Strathspes | нМ | 27,000 | 0 | 10 |  |  |
| Choisy \& Rolleston | 1 | 99,000 | 0 | 9 | 0 | 101 | Kındula Kaude |  | 21,000 |  | $10{ }^{\text {a }}$ |  |  |
| Gingramoga | HM | 87,500 | 0 | 9 | 0 | 10 | Lankapura, M. |  | 36,500 | 0 | $10 \frac{1}{2}$ | 0 | 10.2 |
| Ederapotla | L | 82,000 | 0 | 9 | 0 | 93 | Mochn | H | 34,000 | 0 | $10{ }^{2}$ | 0 | $11{ }^{\text {d }}$ |
| Ooragal | M | 77,500 | 0 | 9 | 0 | 101 | Hattan wo |  | 31,500 | 0 |  |  |  |
| Peacoork ${ }_{\text {+ }}$ Hill | H3I | 75,000 | 0 | 9 |  | 101 | Rubgill | H | -27,000 | 0 | 10 ${ }^{2}$ | 0 |  |
| Blackstone | H | 68,500 | 0 | 9 | 0 | 104 | Kirklees | H | 49,500 | 0 |  | 0 | $1 \frac{1}{4}$ |
| St, Helen's | M | 61,000 | 0 | 9 | 0 | 10 | Diyauellakello | M | 48,000 |  |  |  |  |
| Coolbawn |  | 57,500 | 0 | 9 | 0 | 9 | Cattarant | HM | 47,500 | 0 |  |  | 1 |
| Doranakanda | IJ | 51,500 | 0 | 9 | 0 | 10 | Agraonvah | H | 46,000 | 0 | $10{ }^{2}$ | 0 | 1 |
| Ardross | ${ }_{\text {I }}$ | 50,000 | 0 | 9 | 0 | 97 | Stellenborg ( BEO) |  | 43,010 |  | $10{ }_{3}$ | 0 |  |
| Dawatagas | IM | 98,500 | 0 | 8 | 0 |  | Kinlooh |  | 42,000 |  |  | 1 | 10. |
| Knuokles Group | HM | 98,500 | 0 | ${ }_{8}^{83}$ | 0 | 93 | Clarendon | H | 33,500 | 0 |  |  |  |
| Sombawatte | 11 MT | 92,500 | 0 | 84 | 0 |  | Ampitlia (LiPCo.) |  | 36,500 | 0 |  |  | 09 |
| Panisella | L | 88,000 | 0 | 89 | 0 |  | Katookello | H | 31,500 | 0 | $10 \pm$ |  |  |
| Narangalia |  | 87,400 | 0 |  | 0 | 92, | St. Ley | H | 34,000 |  |  |  | 10.1 |
| Gangwbrily | M | 84,000 | 0 |  | 0 | 10. | Amhers | H | 33,000 | 0 |  |  |  |
| Hemingford | L | 78.000 | 0 | 8 |  |  | Troystont |  | 30,000 |  |  | 0 |  |
| Palgama |  | 75,500 | 0 | 8: | 0 |  | Rioulands | HM | 26,500 |  |  |  |  |
| Mossvil | M | 73,500 | 0 | 8 | 0 |  | Yollangowry | M1 | 25,500 |  |  |  | 里 |
| Troy | L | 71,500 | 0 | 8 | 0 0 | 10 | New Calodon | H | 24,500 | 0 | $10 \pm$ | 0 | 114 |
| Mabnte |  | 71,000 | 0 | 8 | 0 | 01 | Nahake | II | 23,000 |  | 10 |  |  |
| Lamant | L | 64,000 | 0 |  | 0 | 0 | Rowley | 1 | 22,500 |  | $1{ }^{1}$ | 0 |  |
| Saiduwn |  |  | 1 | 8 | 0 |  | Leangapells | H | 49,000 | 0 |  | 0 | 10 |
| Yabalak |  |  |  |  |  |  | Karagastalaw | H | 43,000 | 0 | 10 |  | 03 |
| Nago |  |  | 0 | 8 |  |  | Uoombewood | HM1 | 42,000 |  | 10 |  | 10. |
| Brae | $\mathrm{H}_{\mathrm{H}}$ | ${ }_{50,000}^{51,00}$ |  | 8 |  | ${ }_{0,}^{10}$ | Pingarawa | HIM | 41,000 | 0 | 10 | 0 | 10 |
| Dedugnle | M | 86,500 | 0 | 8 \% | 0 |  |  | 1 |  |  |  |  | 0t |
| Dedugnila | H | 76,000 | 0 | 8 | 0 | 104 | Denegamn | II |  | 0 | 10 | 0 | 91 |
| Ivanhoo | H | 70,500 |  | 8 | 0 | 9. | Yarrow | HM | 34,510 |  | 10 | 0 | 109 |
| Wereagalla | ${ }_{1}$ | 69,500 | 0 | $8 \frac{1}{4}$ | 0 | 10 | Epplewatte | M | 34,000 | 0 | 10 | 0 | 10. |
| Dehiowita | M | 67,500 | 0 | $8{ }^{8}$ | 0 | $9{ }^{9}$ | Chalmels | H | 33,500 | 0 | 10 | 0 |  |
| Eilagalla | M | 64.500 | 0 | $8{ }_{8}^{8}$ | 0 | $9{ }^{93}$ | Duibar | H | 33,500 | 0 | 10 | 0 |  |
| Haugranosa | M | 55,000 | 0 |  | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  | Bunyan | H | 31,000 | 0 | 10 | 0 |  |
| rtal |  |  |  |  |  |  | Haputale | H | 30,500 | 0 | 10 |  | $0{ }^{1}$ |
| herfo | HM | 52, | 0 | ${ }_{8}^{8 \frac{1}{2}}$ | 0 | 00 | Thorntield | ${ }_{H}^{\text {H }}$ | 30,000 |  | 10 |  | 11 |
| Donside | L | 52,000 | 0 |  | 0 | 00 | Surnside | HM | 25,000 |  | 10 |  |  |
|  | 1 |  |  | 8 |  |  | Burnsice | HM | 25.600 | 0 | 10 | 0 |  |
| Hatherleig | I |  |  |  |  |  |  |  | 24, 4.500 | 0 | 10 | 0 |  |
| Udahage | M | 86,500 | 0 | ${ }_{8}^{81}$ |  | 09 | Rillamally (LPOO.) | H | 23,500 | 0 | 10 | 0 |  |
| Oolapane |  |  |  |  |  |  | Ancoombrn |  | 22,000 | 0 | 10 | 0 |  |
| Saumarez | M | 86,000 | 0 | 8 | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $00^{21}$ | Craeighead | HiM | 2, 2,000 | 0 | 10 | 0 |  |
| Glingrapi |  |  | 0 |  |  |  | Dehigala |  | 20,000 |  | 10 |  |  |
| Ugieside |  |  | 0 |  |  |  | Midiands |  | 49,000 | 0 |  | 0 | 101 |
| ppor silower Malos | HM | ${ }^{76,000}$ | ${ }_{0}$ | ${ }_{8}^{8}$ |  | 10. | Poolbank |  | 46,500 | 0 | 9 | 1 |  |
| Lithe Valley | H | 90,500 | 0 | 7 |  | 10 |  |  | 42,000 | 0 |  | 0 | 11 |
| Eltindale |  | 72,000 | 0 | 7 | 0 | 00 | Mnturlata | ${ }_{H}$ |  | 0 |  | 0 | 10 |
| Tamaravelly | M | 62,500 | 0 | $7 \frac{1}{3}$ | 0 | 00 | Gnvaten | HM | 32.000 | 0 |  | 0 |  |
|  |  |  |  |  |  |  | Galksudewatte | II | 28,000 | 0 |  |  |  |
| 20,00 | 000 lh . | to 50,000 | 1 b . |  |  |  | Deanstone | H | 48,000 | 0 | $9{ }^{9}$ |  | 11 |
| artlodge | HH | 28,000 | 1 | $1{ }^{1}$ |  |  | Norton | HM1 | 48,000 | 0 | 91 | 0 | $10 \frac{1}{2}$ |
| Gartmore | H | 30,000 | 1 |  |  |  | Watraweila |  |  | 0 |  | 0 | 9.1 |
|  | ${ }^{\text {H }}$ | 25,000 | $1$ |  |  |  | Hallowelia |  | 41,000 | 0 | 9. | 0 |  |
| PDM | H |  |  |  |  | $1{ }^{1}$ | Warlelgh |  | 40,000 | 0 | ${ }^{01}$ | 0 | $10 \pm$ |
| Rita Ratmalic | H | $\begin{aligned} & 43,000 \\ & 85.50 \end{aligned}$ | 1 | ${ }_{0}$ | 0 | 11. | Doombeggstniawa (E1'\&EO) | 111 | 37,000.. | 0 | $9 \frac{1}{2}$ | 0 |  |
| Frogmoro | HH | 37,000 | 0 | 11* | 0 | 114 | Iddagosde | L | 35,500 |  |  | 0 |  |
| Devonford ${ }^{\text {Denmal }}$ Hill | HH | 48,500 | 0 | 114 | 1 | 113 | Lsluganga | I | 30,000 | 0 | 9 | 0 | 1 |
| Wollekelle | H | 40,000 | 0 | 113 |  |  | Kadelı | H | 29,500 | 0 |  | 0 |  |
| Chrystlor's Farm |  |  | 0 | 11 |  | 10 | Molrose |  | ${ }^{28,500}$ | 0 |  | 0 | 1 |
| Tommagong | HH | 44,500 | 0 | 11. | 1 | 10. | St. Leontarde:on-Sea |  | 23,500 23,000 | 0 |  | 0 |  |
| Bracmoro |  | .37,500 | 0 | $11{ }^{\text {a }}$ |  |  | Ardlaw | II | 23,000 | 0 |  | 0 |  |



Exports of Tea (all kinds) during the past five years:-

| 1801. | 1590. | 1589. | 1898. | 1887. |
| :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{lb}$. | lb. | lb. | 1 b. | lb. |

## $132,983,334 \quad 36,867,137 \quad 35,661,900 \quad 37,986,440 \quad 34$ T 11,390

+ Of this total $3,339,888 \mathrm{lb}$, wore Indlan, $2,093,029 \mathrm{lb}$. Ceylon, $25,284,825 \mathrm{lb}$. Chila, and $2,268,452 \mathrm{lb}$, other colintries.
* Of this total $2,464,579 \mathrm{lb}$. were Indian, $1,431,931 \mathrm{lb}$. Ceslon, $31,483,125 \mathrm{lh}$. Ohina, anil $1,417,502 \mathrm{lb}$. otber coustrics.


## INDIA, CEYLON \& JAVA TLA.-MONTHLY REVIEW, SEASON 1891-92.

From Goo. Whito \& Co.'s moatbly reviow we tako a few extracts:-

After the farne ot our lost annual cironar on the 20th March, 1891, the market tur Indin tea showed little alteration up to May, when common to medium declined in value, owing to the dealers no: beirg able to move oll their atucks of thate pradce broaght at lop pricas, and bosinese continned dall until the arrival of tho new erap, the frat invaico of which was aold on tho dit Janc. liy tbeoud of tho manth only 2,900 packages New Senkou'a had bren hroaght to anctinu, agaiuet 3,600 prackagea in 1590 . I lieeo firat arrivale, although, as is uanal, heluw tho nverage, woro cousiciered abont up to those of last year in quality. Dealere at thic time were clearing out their holdinge it cousiderable loss. Tho fall in valne is indionted by the quotation for "Type" Pckeo Solichong, which in March, 1891, ranged from 10 3.16th d to, 10 11-16th d perilb; ; on the arrival of Nitw Sessone, in June, fell to $92.16 \mathrm{th}_{\mathrm{d}}$ per lb., and lias coutiuned to shrink dnring the subsequent montha, as will he geen belew.
Heavy eales of Cinylon tea took placo during April, May and Jnue, the reanlt of excessivo Dushre. Qnality was oonsequently uot maintnined, aud this, logether with a quiet demand, cansed tho monthly avorage to fall from 11 fd per ib , in March to $9 \frac{1}{2}$ al per ib . in Jnue. The market was fully supplied with Java Teas. Fine, and those with "point," sold woll, but prices declined for ordinary and comenon.

$$
\text { Noveyper, } 1801 .
$$

The largeat monthly sotal of Iadiat ou record พas resched, sales comprising 186,800 packages (ahout $16 \frac{1}{2}$ million lb , ) of which 133,000 pankay+r, representing garden invoices gold at 9 d por lh ., agailsat $10 \frac{1}{2}$ for 91,000 pankages in 1890 . Deliveriee wera ntill increasing ancomparcd with the previous Novemher. The heary woight of tea mold taxed the capacity of bayere, and quotations for all comsoon and ordivary gavo way, fair Peltoes and Pekoe Soochol ge being 3d per lb. undor thofo of March aud Aprit. liue and finat werc, however. firmar.

Quotatioue for "Type" Pekoe Nouchong rauged from 6 14-16thd to 7 4-16thd per ih.
For the paet six monthe doliverios of India tea exceeded those of tho previous year-viz, $52,763,000 \mathrm{lb}$. agaidat $50,407,000 \mathrm{lb}$. Ceylon increased to $30,265,000$ 1 b . in the same period rgainst $21,261,040$. Java doliveries were 1,865,000 lib. as nomparerl with 1,982,000 lb . Cbins, \&c., receded to $36,891,000 \mathrm{lb}$. ngninst $43,860,000 \mathrm{lb}$; the complete fignree from 1 st July to 31at Deo. being $121,784,000 \mathrm{lb}$. against $117,520,000 \mathrm{lb}$. in 1890 . Af er deduotiug tho quantity expurted-wi\%, India, $2,137,000 \mathrm{lb} . ;$ Coylon, $1,844,000 \mathrm{lh}, ;$ China, \&c., $14,014,000 \mathrm{lb}$. Java, Ne., $1,438,000 \mathrm{lh}$. ; in all $18,833,000 \mathrm{lh}$., the total home counumption for the six mouthestandsat ratber unter 103 million Its.

Jandary, 1892.
The market opered for Indias, after the holicays, on Monday, the 4 h , with the heavicat bale recorded to that date, 24,700 packngea beling offored, though on the following Monday 25,600 paokagea were hronght forward, whioh quantily $h$ not yet beeu exobeted, and the total for the monih wna 165,000 paekagee, of which 110,000 paokagea, representing garden iuvoices, hrought 8 g d perlh. average, againat 11 dulyerth. for 104,000 paakagon in 1891. At first thero ware a geod demand at prices fully up to tbane ruling betoro Ohristmae, but lator, owink to dull trade, partly causad by tho intuenza opidemic, there was leas
apirit, and ratea declined for common and medium. Ono of lie leatnres of the month was the high quotation cetablished for Choico Darjeelinga and Aefams.

Quntations for "Type" L"ekoe Soachong rangeil from 68-1Gd to 7 1-161 per lh . againet $87-1 \mathrm{Gd}$ to 99.1 Gd per lb. last year,

Salea of Cejlons wero resumed on tho bith, and during tho menth 68,860 paekages were brought to tho bammer, realiaiug an nverage of gdt per lb. againss 113 d per lh, for 48,000 packages in 1891 . In consequtuce of the large propartion of commou to medium and the quitet stato of busisere, pricos fell away for theso doscriptions nutil tha aperage, whicb, at tho beginuing of the month was $10 \frac{1}{4}$ d per lb., declinod to $0 d \mathrm{pcr} \mathrm{lh}$ at the olose. Fine anu finest, however, were wanted, nud remained firm.
Juras totalled 2,200 packages; sold at an average of 7 d per lb . agailint 8 浆d per 1 lb . for 1,800 packagea laat year. Thero was a fair temand, principally fur export, and tomo giot prices wure ohtainod for tho best lives. MAL:CH, 1802.
India uactioos to date total 03,700 paokages, of which $\$ 1, C 00$ packagen, eprocenting karden invoices, realized 8 did. yer lo. bgainat 1 t fer lb obtained for 40,300 packagea in the kamo month last joar. Owiug to the emaliar enppliearathor a hotter tone pravailed for ubefal leafy hiads ond fine aud finabs broken pekoes. Common, especislly hrokess and low broken pelkoer, honcrer, wore easier. Pricca later improved lor most kiada.
Quosationa for "Type" pukoe noochong ranged from 63.16 h d . 1008.16 h f. per ha. ngaiunt 103.16 h d. to 10 11-16th d. parlo. Juring March 1891.
Sales of Ceglons for tho past three wecks have aggregated 43,300 packegor, tho average for whioh was 9.a per lh. agninab 11 id pur ith for 53 , 000 packageo for the month last year. Hoderate arrival gavo bnyern more coufidence. Common grades sold ateadily at the loy quotations previously eatablighed. Mediam roled irregulaily with au upward leudeung. Fine and fillest geherally firm.
Abont 800 packagea of Javae have been offered, the averaga for which was 70 per llf. against $8 \frac{1}{2} d$ per lh. for 6,900 prokages in March, 1891 , Vcutiuental buyser continued to eupport the roarker, and somo good prices wore ohıained for fine lincs.

## GEU, WHITE \& CO'S ANNUAL INDIA, CEYLON AND JAVA TEA REPORT.

## London, 31, Fenchuhch Street, E. O.,

March 21at, 189 .
India- - Iu revinwing the caurse of tho ludia Tun market duriug the present enaron, and compariug it wilh the previous one, tho priacipal difference nollcoahle is iu the quotatious fur conimau and mediom giades; for whereas at the date of onr labt annosi report on 20 ch March, 1891, the valne of fair Pekoo donchoug bad bnon forcod up to 10 d per 1 b * and Pekoee to 11d per lb partly hy operations in the London I'rodnce Cleariug Houso they aro now selling at 5td per th and 7 d per lo reopeotivoly. This eerious decline is no doubt consequent ou the largo proportion of these deacripticne which has nome formard, partly duc, perhapr, to coarger plucking, aud sloo to cliniatic miflueuces, whicb, although in many districts iducing a large yiold, were nupropitious to wo manufacturo of five tea. It would apptar that, since the raduction of the duty, cousumera proiar to pay rathur more for a better grude, and that consequently hoavily empplios of oommou aud pour liquoring teas cannot he doslt with bera, oxcopt at a rauge whroh, on many eatatee, canuat repay the coat of manufanturo, fraigbi, \&a. Tho cffect of reduaed prices, so far as proprietors are ooncerned, has, however, heeu mioi. misad by the lower rate of exchange rnliug tor the rupee Juriug the greater part of the present feasou, the averago heing abunt la. 5 d ., ggainat 1a. 7d. Gaod modinm grade bave not ahown much Huatuation in value, and.

* Spot Quotation for "Typo" Pokoo Souahong, 10 \%161 perlb in 1891 , ggaiosi $67-16 \mathrm{~d}$ per lh today.
fino und finest, owing to theur comparative ecarcoty, sold well and at gradualiy hardening rates after Ximas.

Total delivenies fur the twelve nonths emding 3las Decombe $\mathbf{r}, 1891$ were dirapphisting, beiug $101,194,0001 \mathrm{~h}$ agaiast $102,845,000 \mathrm{lh} .141890$. There is eo dunut that the high achle established in the spring mouthe for teas mader ild. per ib. exercied an natavcurable infle nee on the clesrauces fur liomo consumption during a kreat portinn of the joar. Drateng wore enewmbered whis a cunsiderable streck of these gradon, which they nero unalate to diapose of, owing to the un-xpetedly heravy supplies from Ceylon, belling ut lown ratis, Iliy genderad higers wety cantions, н日 they waro suffering un.lor berious labnes, Since Oetuber, liuwerer, nu impoeventat in the duliveries is noticenble, wheh it is to ke luped will be roory marker in fution monthe, ned to which the cheap rates ourrest for fair liquoursug Teas shoold conduce.
'Hhe qualify of the crop lias, on the whole, been below thatherage, though scme isvaces thum Darjer. lug und Assam have been excoptionhlly fine. Not ouly has tho yield been incroasod, bat shipments have ag in come forward mose rapidy, so that in the antuun menths it way nut alwass fosible to regnlate too public salea es was done to such adranthge in the previous year. Hy the $\$ 1: t$ Dereember abuat
 14 tha samo perical of $1 \$ 90$, and to etate matly 95 nitlion lb . agaiuat o7s million lh., so that 11 e remaiuder to bo dirpores of will probibly rut much exceed that loft to bo dalt with at ibis time latt year, reckeriug the crop weigb out 112 milion ib in London.
exymon.-The Ceglun branch of the tralle has shown a further narked expanisín, the impoltantideliveries for lie cight monthes ending 20th Frberunty tast having hoth inercased about 12 milliun Ib., hs empared with the stur periud in the $p$ evtous a ason. When the sddition was 7 million th. The eare caunes which bought alout full applies ot commen sud mediun tea frem Icdia. bingulaily cucugh atem afor to have pievaited in the istond during tbearrly part of 1891. Heavy tuabos cancic on ro repidly that difiouly was of en experituced in heepligg phee with them. Congequently thenep, was uncxperenly lieavy, with a safe:abundanco of iuftrior quality: This canceda gradual decline in the monthly avoraga foon $1 \cdot \frac{1}{4} 1$, 14 r (h). it Darch inghl perlb. in Anenat, sme when it has flurlusted hetween 9fd per 17. and 10 d per lb . O:2 the other band, full pr ces nere ob'ained throushent the fessou for hue-ficoured tcas, and those istntea which Wre abie to soud thesu benfilel ecconding y. It in, no Nuats, sathetactory to cwaers of gardena that, with thwer eschwe ge, 741,600 packages were disposed oi in tbo bar 1891 at $10 \frac{1}{g} f$ pr 16 . agninst 5450011 packaseg nt $10{ }^{3} 1 \mathrm{pr} \mathrm{r} \mathrm{lb}$. in 1byo, frum wheh it way be inforred thu reuned ynctations havo finstior ionalated consumption, so that the total elearaiea of Ceslon tea fur hivanomececedal thusc of China, de.efor the notve nwiths ouding 3ist December, 1891, boing $51,100,0001 \mathrm{lb}$. agaiost 49,000,000 lib.
Jara,-chictly owing fu:lse sciverc drught $u$ Java during the manufacturing benzon, shipments to this country for the past cight monits hero contifcrably rostrieted. Quaity on the wholo has been well manthined, and in conarquenco uf thodemand licr export these deec iptions have ffe un reahsed above tho prices curiont for eimilar teas of other growths.
Exports, -Shiprecuts of 1udin and Cojlon toa to tho contineat, de, trim Lomlun dariug tho patt oight mosihs haso shown e considerable ixpausions, as will be appa eut on reference to the fo lawing figurate:Iudia. rieylou.

$$
16 .
$$

lb.
From 2at Juy: 1892 to end of February, 1892
From 1-t July, 1890 to end of February, 1891
$2,874,1000 \quad 1,458,1000$
$1,004,000 \quad 911,001$
in tro 12 Monthe eld ing 31st Dere. 1891 and for the 12 Moutlis end. ing 3lat Dec. 1 Sillo
$3,340,000 \quad 2093,1100$
$2,724,100 \quad 1,432,100)$

Tle dibribution for 1891, being as under:Contincut of TTnited

Other Coun.

|  | States | Canada. | tries. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | India. lis. |  |  |
| 1,8.10, 1 C0 | 660,000 | 600,000 | 210,000 | 3,940,000 |
|  |  | Ceylna. |  |  |
| 1,049 000 | 419,000 | 414,000 | 211,000 | ,093 |

Tho uadermeatiuned averages havo been oblained lhere this ccasen, from lst July to tho end of February, compured with the two previons ones. During July and Angust erpecially, a good many fine Obina Black Lanf Congous were disposed of by privato eontraet, which reuders it diffente to arrive at all cesimato, so far as hax constry is coucerned, with muoh exactitudo. Tho cho given must, therofore, be taken as apprexi. wate.

|  | 1891-92 | 1890-91 | 1889-40 |
| :---: | :---: | :---: | :---: |
| 1 ndia | 91d | ... 11d | 10ty 1 por |
| Uegiun | $9{ }^{\text {a }}$ d | ... 11. d | 111살 |
| Oinua | 81 | ... 91d | 7 +4 |

[Figures for home coneuziption and export are then given.-ED. T. A.J
Those tignres skom to indicato that the marked ex. prusion expected in tha Home Consumption, after the rithetion of the duly on lat May, 1890, has not yot bcen renlised; the imuressu between 1800 aud 1891 boing on tho asmo scale as hetween 1889 and 1890 . At tho sime time, bowever. owing to the gradual displscentent of China by the stronger tead from India and Urylon, tha quatity actunlly drunk ia moro than apparn frum the weisht in pannse, Tho dimininlied rxpurt is ao doabt due to the larger direct orders sent frum Ratris and the Coutinent to Obiua, nud aleo to the fanime prevalent in tha former country.
Should trade, therefore, progrees en tho ordinary linem, the cotal deliveries in the comiag stason for hoth Llome Consuuption and lixport, it is reasonable to exfeot will be, it runad figures, ahout $245,000,000 \mathrm{lb}$. 1b.
Uf this India will prohahly senl ... 116,000000
Crylou

75,000,000
$4,000,000$
leaving Chiua to furnish
$50,000,000$
245,000,000
Nothing reliable as to the vize of tho 1892 Iudia cro; bas jot come to hand.

The latest estimates of the Coylon outturn for the Jur $18 y{ }^{2}$ vary from nbout 75 to 80 millim lb . (though sousa more sangaino expect 85 milliou lb.), of which siy 5 nilliou lb. will be required for shipment to tho Colonies and other eanutries diruct.

Jave will prubably send more than in the preseat semson, supplies laving becu curtniled on aocount of nufnveamble wenther.
[Then follow figuros for seventeen esabons, during when importa from India roso from 25 milliou pounds to 101, the estimsto for 1892 being $112,000,000$. Veylon incressed from 200 lb , to over 50 millionf, tha estimate for 1822 being 64 millions. 'lotal Britislegrown rofo from $25 \frac{1}{2}$ millious to over 151, tho estimnto for 1892 beiag 176 millions.
 the estimate $f(4) 1893$ being 66 millions. Thn total of all kinds has increased from 1743 to 221 millions, the estimate for 1892 being 2.12 millions. Consumption has increased from 4.46 th . jer bead to 5-20 Jb.-En. 'I, A. ?
Duty, watil 30th April, 1890, bir per 16., aftervards, 4d. yer ib.
N. B. -Thmashipments for the Coationt, on arrival from Ohima, ares nol iucheod in the above. Prior to framon $1585 \cdot 56$, the Ceylon figures givell represeat the total exports from Cukmb, the preportion shijpan from there to foreign perts beiag inconsiderable. Stipmenta frow Jaban and Java arenot takou into nocont, the former beipg unimporiant and the lotter varying coteiderably iu differeut yeara, accurding to the costin-atal liemsid.

Prosprefs.-As ntill larger areas will be available, buih in Indin and Coylon, fur the produotion of tea
it is evjdent that fresb outlets, outaide the Crited Kiogdom, must be songht for and exports encouraged. With this objeot iu view, nirangements are niready being made to bring British-grown tea befuro the world at the Ohicago Exhibition weet year, Steps bave been taken to andicil a graut from tho Indian Government and to dircet the attention of thone inserentod in tho cultivation of tea there, to tho importanco of boing adequately ropresented. Hitherto, tho ixpensea at. tending Exbibitiona bave filton principally ou Lobdou agents and brokors, while comparstively very littlo has becu rnised for the purpose in India. It in, therefore, now proposed that $a$ anall shm per sere shatl be contrituted by each eatato in furtherance of tho abovo preject which appoara a fair method of rairing the thads absolutely necenssry, not ouly lo enablo India to maintain lier position, wou after many yearn' struggle, Lut to eppa out other chamela for her incrcaed cutput. Wo al-o learu that considerable aums have beon promised hy tho Goveroment abal plan'era of Ceylun; it is hoped that altore ther about RE00,000 will sion be forthenming to forward the indes ries of the island on that necapion.
T've interests of these two countries being to such a great extent ideatical, it acems of vital imporiance that they slould if possible adont a ecmmou policy in opening up uew marketa icr their provinor.
Incressed shipmeats havo tecu made totb from Calcutta and Colombo 10 cther coantrics besidea Greal Britain, tho figures for the past two jears, from list May to 5th Fehruary, veing:

Anstra- Bomhay Suudry America. Total. lesia. (hiefly for Potta.

Persian Gulf. Iudia.

$$
\text { ib. } 11 \mathrm{l} \text {. } \mathrm{lb} \text { lb. }
$$

$1891.2 \ldots 4,288,0003058,000 \quad 560000 \quad 180,000 \quad 8,092,000$ $1890-1 . .4,545,000 \quad 742,040 \quad 213,000 \quad 118,000 \quad 5,618,000$ Coslon.

## lb.

191-2...2,310,000
$460,000 \quad 508,000 \quad 144, i c 0 \quad 3,422 \cup 00$
$180 \cdot 1 \ldots 2,010,600 \quad 107,000 \quad 182000 \quad 142,400 \quad 2,441,000$
The low prices current he e dariug the paet right montles buve, 10 doubt, be en brmficial in derelopisg tbe export from Loudur to the contineut ol Fnctpe, ss, for the firas two monthis of this yenr, Innia witalled $737,000 \mathrm{It}$., and Uey'on 414 COO II 。, aga 14t $423,000 \mathrm{lb}$. and $161,009 \mathrm{lb}$. rcapec ively foc the same periol in 1891.

Manuracture.-It aetwe yrobiblo, however, nutwithstarding the asaistanco ind:cated atove, that sopplies will tar our consuming powere, and, tbeftore, planters shonld uim at a ema'ler outcuen and hetter quall $y$. Wo wculd draw atteation to the following extract trous our last ammal oircalar, beari g ou this enbjoct wbich will also pply to tho coming crop:-
"Heavy flipmenta hoing (xpected Irom all the producing constries, it behoses Bruith hintors to nse overy endeavour to prevert the market heiog flsoded with mediocro zefin if foor liquor. They will, therefore, probably find that by pluckug a little finer thau unal they will make unch better ten, sod in the long run siow in more eatisfalory rosult financinlly, as the enhansed picea obtained will mole than recoup them (ven should tho lotal ontput le smaller."
There is no doubt that daring the part year owing to rery heavy fluchea, this iu many capes was impracticallo sul a large prcportiou of coarso lat was placked, which realizod insufficient to co or cost of maklug, froight gnd uarthoude clarges, the last two incms falling proportionatcly heavier on low-phicer tha. It would have been better if this had either not been placked, or eleo comaumed locally. perhaps it might be fayit to to use rome of the duat sud coargo leaf in the manufacture of lifick Ter, whieh is largely made in Oliva for athipment :to Mongolia. Many plantera el cou:afed bs the bigh rates ruling luat spring for Pokoo Suncliongs, wo donbt werts indnced to go in for quantity with tho resalt that, though their outhrn wes increased, tho average prico sofleced, for it in not the ton which costs least 10 make, that as a rule will be found to pay best. Consequently moderately fine pluckiug with vory caseful supervisiou dnaing, tho procesa of formentation and manufacture,
should under most circurostances prove the more remudezative.

Shae or hrfags, Style of l'ackaoz. -The growth If the trade in 13 ritith grown ten renders it necceamry to conomise tho tim? of buyirs an mach as posihle' af, when sales are heavy, tho ado ples In the teated are oftrin moro il an can be properly goue through. Although the rinino:nm for ordinary breake remnind at 12 chesis \#, 18 ball-chents *, aud 30 box.m* meny of the deatera th nat look at parecte of this sive, Iu fact, Bi, far buck as in 1887, bono decided $10 t$ lo thate anbthing lers than 20 rhent linea. T'o cusure fall competition, therefire, for all excepting chaice qually, the traka ehould bo as large as I' astble Rud invoicer flionld not repreant too many dicacriptious, The foluwing aenortment wall generally be found to ansucr, viz. : a firat clawa Brokn l'okoe; a fiue Pelsoe; the bold liaf often ant with Pekoe to le loft iu the Pekou Suochovg; rcugh Sonchong and
 thas miking four kinde. Parcele contrining Dnstare un a eable, thercfore thas should lo siftod out and shippon atparstily.

Halfochests continue in favenr, both with exporters and for homense, cepecilly for pekoce. Luafy hinds, suitahlefor drinking alone, of ten acll well in boxcs bal, those packnges should bo un'or 28 Ib . gross to avoid the llo diaft a lowod on thone over thia woight.
lactory-buked teas are still likfd, many housen giving them the profirence. Iu the majority of cases, the efforte of plantirn to attain regnarity of apearshice have been ruccersful, and thoy hava thus avoided tho expeuro of tulking in Lisnd a, wich is of congequence 1 ow that the avernic price bas fallen ao Inw.

Leconomy in all clasiges munt bustudicd, and it tho packug is regulited in accordanco with the fullowimg scate, a colsiderable amoaut may be rarod in tho oouracof a arnsou.

Analisis of Chop.-I'be 3.891 crop from ludia liar, on the whole been iissppointing, fino teas b ing fearce the nghont, as coarse plucking has buen too general. Many of the Assanis havo heen pour, rud those fardens whicb bavo picked ind erately fieo have dene well. Later invoices from mady eatated biva alown better qualaty, azall whero antumn flavour has been combined with streng. h, fome bigh averaices tinve resalted. ('sehars and sylhite, with tew exceptions, hava beell of nu undesirnblo character, the weaher evidontly haviag not favoured mauffoture. Darjeclings have fbewn much irrepalarity, but, when fine the in the case of fomer cent thipmetil3, very satisIactory prices have becon secured. T rais sud Doosrs varied consit.erahly, but those porsessed of full flevorr, bavo sold satie. factori.g. Tie crop frem the Kangra Vality bes lacked the rich quelity disccruible in former yesra, and these, thgether with Kouraons, havo guverslly heen helow the nverage,

From Travaucure and other parta of Soutb India thero bas alko ben a marked falling off in the apecisl charnotoristica which furmetlo bruaght theso eess iato favcur, and whatever may have bieu the case, it is to be hoped it will bosoniuded in tho coming toasou.

As is naual with an excesaive crop, tho quality of Ceylone has deprecialrib, uud a very low rango has heen reachert for common aud ordinary kinta. The burbes must have faffiege from the centinnous aud bomewhas fevero plucking to which they bave been subjoctor, to that. in all probatalits, a different conrso will te followed an in'st gardens during this year. Thite eatales, whe ch woro вo circamatancel as to habare to nuko fire Terb, have no doube reaped tho fail henfit, these gradea laving been scarce.
As nuticed hove drught hat rouch interferad with The Java crop, and consquently the ahipmonts to this cuntry bave been curtalo. I. The impronement moticcalle in maks and cup daring the lat fow years has becu maintanced, so that, whilo there Teas remain in favour willa continental buyera, they aro aloo mise largely used in this country, especinlly by Dlenders.

* Smaller lots than theso aro suld affer the anct on.


## Garnaspondenca.

## To the Editor.

MR. JOHN BROWN'S ASTOUNDING CLALM
re COFFEE PULPERS DISPOSED OF.
72, Bishopsgate Street, Lendon, E. C. March 10tb.
Dear Sin,-In the report of the "Tea Roller Patent Case" in your overland edition of 18th altimo, page $169, \mathrm{Mr}$. Jobn Brown is reported as saying: "In coffoc manhinery I think I effected nearly all the improvements of any importanco which wero ever effectod upon it."

To make uso of a common remark, such a statement is "rather a large order," and out of respect to the memory of my late uncle, Mr. John Walker, I heg to submit the following facts:-

The Disc pulper, so well-known in all Eastern ooffee countrics, was invented and patented by Mr . Waiker in 1860, and of that machine alone there has beon mado in Ceylon a larger number than all other coliee pulpers put together, made either in Ceylon or the United Kingdom $\psi^{-a n d}$ it ie still being mado in Colombo 1ron Works.
About the jeare 1870.1871 the "halt moon" cylinder cover was invented and patented by the late Mr. George Clarke (some time partnor in the firm of John Walker \& Co.), an invention which saved the ooffee planters tens of thousands of pounds sterling, as it praotically did away with all "outting" of the bean.

Again the "Gearlesa" pulper was designed by Mr . Walter Lamont, who is atill in your town and cen speak for himself. Of the larger coffee machines the "Clearless" was in every respect the king of all.

But all this ia no donbt to yon and many of your readers a familiar tale. Porbaps somo fricnd of the late afr. John Gordon may aoe your paper and say a word on his bebalf.
I assisted to make palpers in Kandy for about fourteen years, and I never heard of any improvemonts by Mr. John Brown. I knew of a very few home made pulpera, ono of whieh now and then found its way to Ceylon, and wo in Kandy were alwaye well pleased whon one of thero machincs was erected at the entranoo to a new dietriet, as it made a good advertisement, and no more of same make wont into that district. From 1870 to 1880, being the ten yeare of the good old coffce days. about eighteen pulpers large and emall, reached Ccylon from outside - porhaps those contained tho improvements olaimed by Mr. Brown.-I am, doar sir, youre faithfully, FRANK WALKER.
P.S.-On 4th Ootober 1877 the Oeyton Observer contained a kindly notice of the old home of pulper making at Bogambra Mills.

TEA in LeAMINGTON: "ONE OF LIP. TON'S TEA ESTATES."
Leamington, England, March 24th.
Sir,-I havo intercstod myself while here in oollecting a few particulare se to the retail trade in tea, and by this post forward soms trade oiroulars, oatalogues, \&s. I had some difioulty in obtaining them as the givers appeared to suspect something when I asked for them.
Messr. Burgis and Colbourne havo, as you will soe, three stores in Leannington iteell (a town of 27,000 inhabitants), but in addition to this thoy also supply many of the retail shops in the amall towns and large villages in the vicinity. You will
probably be eurprised to see that while their highes price for Ceylon tea is 1s 10d, that for Ohina to ie 2 s 6 d ! goiog up to 3 s for the ohoicest impor of 1891. You will also probably be surprised to learn from a leailet I encloge that Ceylon ter may sometimes be drnnk alone, the inference, of oourse, being that it is better when blended with Chiaa rubhish. By the way what is cinchona tea? (See page 9.)

The next firm is Melia \& Oo., who olaim to be the greatest retailors of tea in England. They have two shops hero, and about 50 more in other large towns, I do not know whether they (as they assert) get ton direct from the grower. (Seo page 63.) I notioed an old packing oaso marked Le Vallen in one of their windowe.

But the most surprising and amusing of all is one of Lipton's circulars with a view of one of his tea estates in Ceylon. You will observe that in the left foreground thore is a dook with a sea-going vessel in it. The ton growe right up to tho quay, so that it is only \& hop, skip and \& jump from where the coolies aro gathering bea leaves to the deok of the ship. There ara no less than five tea-bousos on an area of abont 25 aores, while a string of three elephanta are oarrying some. thing (presumably tes), to be loaded in the versel aforesaid. But the artist, not satisfied with this, has placed a large Moorish mosque in the middle of the tea. Oh 1 Mr. Lipton.

You will also note thst Mr. Lipton doos not even profess to sell pure Ceylon tea. The teas ho selle are all blende.

As far as I have had opportunities of judging, Mazawatteo tea has a very large sale. It is sold ase being pure Ceylon tea, but, if so, is not of good quality. The retail price la 2 s 4 d per 1 b in lead packets. Yours faithfully, E. HOLLAND.
$P$. S.-I omitted to mention that the pioture with the dock, elophanta, eto., is named "Ong of Lipton'e Tea Estatos." Can any of your readers identify it?-E. H.

THE TEA ROLLER PATENT OASE: JAOKSON VS. BROWN.
79, Farringdon Road, London, E. O.
Sir,-I have seen a copy of your issue 'of Feb. 18th, giving on acoount of this casc, and wherein Mr. John Brown, the defendant, is reportsd to have donicd having over had any conversation with me, or that he had over spoken to me about Tea Machincry.

This somewhat surprises me; as I spent the alteruoon of Wedoesday, the 86h February 1888, in his compaoy at Bolgravia, in the Dimbula district, on which occasion were present, Mesers, Mackie, Sinclair, and the lato Mr. John MoLeod, when we talked about Tea Maohinery among other subjects.

Thankiog you in antioipation for kindly inserting this lotter, I am, yours truly,
james b. Dalqarno.
MR. P. D. G. CLARK $A N D$ THE EXPEDI. TION TO PERU.
R. B. Gardens, Peradeniya, March 24th.

Sir,-With regard to the discussion now ongaged in by your correspendent in your issue of 22 nd inetant, relative to the gostion held by me in the late oxpedition to Peru, I shall foel obliged by your puhlinhing the enclosed extract from a memoranduri of instrnotions rocoived by me from the Peruvisn Corporation, prior to my leaving England for Peru.-I am, yours falthfully,

## (Extract alluded lo.)

It is deslred you ahould accompany this expedition, or undertuke independent expeditious, und report genorally on the products of the country traversed, and of tho landa in the vicinity of any proporty selveted for the purposes above mentioned, or which you may think it desirablo for the Corporation to select, with a view to future development. This invostigation should be dirceted to the setual cconomio products of the country, and the eapability of lands for cultivation, apeclfying what class of cultivation would best tend to its development. You should also deal with the climatic conditions of the different localitios, tho labonr availablo, menns of transport, and aimilar subjects. Such for exnmple as the indnatry of rice growing, cacao planting, cane growing, vanilla growing, rubber planting, oto. Information of a genoral nature as to tho mode of life in the interior, the existing sottlementa and trading atations, and the flora of tho different districts would bo of great use in cnablings tho Corporation to determine the location of landy and tho uacs to which such land can properly be put.

Your official roports and communications had better bo addressed to mo hero or to tho Secrotary.
(Signed) Geraln A. Allabd, Manager.
66, Old Broad Streot, London. 27th April 1891.
LThe above eertainly justifies Mr. Clark's inde pendent action; but we can soarcely beliove that a eopy of this resolution was supplied to the Commissioners.-Ed. T. A.]

MR. J. L. SHAND ON OVERPLUOKED TEA BUSHES.

$$
\text { Gampola, Mareh } 28 \mathrm{ch} \text {. }
$$

Drat Sir, - I have beon astonishod that the local papers, which look after the planting interest, havo allowed Mr. J. L. Shand's atrietures on Ceylon tes planters, regarding the management of their tea busber, to press unchallenged.

Mr. Shand, ia in my opinion, a very clever man, hut is bo an adoft in tea planting matters? It is now some 5 or 6 years since Mr. Shand was last in Ceylon; and the management of thotea bush has very much altered in the interval: when Mr. Shand lett Ceylon tea bushes were pranod every twolve months ; now few poople prune before the bushea have run 15 months; a good many planters allow them to run 18 months, and instances aroknown of the bnshes having been alloped to run for 2 geare. Because the bushos look ragged at the end of 18 months for pruning, is that a propor reason for saying that they are dying out?

When in Ireland amonget the farmers I have hoard them speak of eome of their cows as "strippers"; now a "stripper" is a cow which is milked straight on ond for 2 yeare, or 80 , and when in her condition of "atrippor. hood" only gives about 3rds of the quantity of milk given by her sister-cow; yet a farmer would not say that the "stripper" had deterioraicd. Sbe is kept on milking for a certain purpose, sad if I am not mistaken, the quality of the milk is above the average, just as the quality of tea pluoked from longernn toa bushes is above tho average. It is good and right to deery the ioflated estimates of tea quantities given out by some people, amongit others your good selves," and I think, and from the beginning have said, that inflated catinates of quantity are against the interests of Ceylon tea planters ; but if it is allowed uneontradioted, to be stated by "An Authority" that tho tea planting indnstry of Ceylon is ephemeral it will be a grievous wrong to Coylon tos planters. My own opinion is

[^81]that tea is going to befairly perinanent in Ceylon, as the conntry is essentially a leaf-producing land. Look at onr etornal patanse! The raison d'être for this letter is that Ceylon planting interests exist to a groat extont on borrowed British oapital. Foors faithfully,
J. F. R.
[It is for Ceylon planters to deal with Mr. Shand'e statements. We bave ondoracd neither bis statements nor his low estimate. - Ed, I', A.]

## PUSHING TEA IN AMERICA: <br> MR, LIPTON TO IHE RESCUE.

Nuwara Eliya, April 6th.
Dear Sir,-The still further curtailment of tee prices likely to tako place in the near future, together with the frot of Mr. Lipton's presence in Coylon, appear to me, to mako it advisable at leust to ntterupt to come to some understsnding with him in regard to pushing Ceglon teas in America, rather than go on in the present onchorse fasbion, whioh will not, I believe, appreciably affeot the Ceylon tea crop within the next 20 years. There is no use of going back to the question of the present American company, with its wonderful ways of paying for advertizing, \&e. further than to remark that many-vory many-of our producers are keenly disappointed with the results of its Eales.
It might be well, however, to ask Mr, Lipton to give the pablic, through jour columns, his opinion of its ways of doing business and the probable results. $\Delta s$ a dealer of $\Delta m$ mioan repute Mr. Lipton's opinion would be valuable and instructive ; and it might bo well to ask those gentlemon who (when Mr. Elwood May made his début as tho guiding hand of ita destinies) sang its praises so loudly hero, and in London, whother one of them has invested $B$ single dollar in the company beyond his original shares, whieh ho oould not get rid of.
I believe that the Chicago Exhibition exponditure will be wasted money so far as the Ceylon tea onterpriso is concornci', unless we have somo means behind it, of placing the article in every city, throughont the length and breadth of $A$ merica, and at rases that will compete with and oust Japanese and other teas now being sold there. I believe Mr. Lipton is the one man to do this, ss his weslth is enormous and his influence in America generally, and in Chosgo particularly is immonse. And Mr. Grinlinton evidently reoognised this, when he left a letter asking Mr. Lipton's aseistance is Chiongo (vide Observer). Tho Observer says that Mr. Lipton intends to sell only uoblended pure Ceylon tea in the Unitod States; but I conolude this mast be a reporter's mistako, as no sane man would adopt this conrse unless he wero prepared to face hoavy losses.
I have seen Ceylon tea in Amcrica selling for \$1 25 per lb . that could bo bought in London at 18 to is $2 d$ per 1 b wholesale, which means that while tho Coylon planter for all his hard work and cstate expenditure, interest on eapital, and shipping and solling charges was getting 18, or say ls 2 d porlb, the retailer was getting for handling the ten about 4 s per lb .1 So there is a big margin for profit, and oompotition, and for pushing Coylon tens.

I think it is less than 5 years since Mr. Lipton started as a tea dealer in England, and at present, socording to the Observer be is selling $7 \frac{1}{2}$ million lb. of Coylon tea per annum (hall of 3.000 chests sold weekly); and if this is the csse, he is the best friond the colony has in the buymg market. And when lie starts there he will, I doubt,
not, sell in America one ton for each half chest now boing sold.
What does it maltor to us whether Lipton sells his tea as Ceylon pure, or mixed with other teas, eo long as ho is able to place some millions of lb. of our staple annually on a new market.

Dees a distiller care whether his whisky is sold pure, or blended by the retailer, $\varepsilon 0$ long as he is able to diapose of it nt profitable ratos? As in whisky so in tea, blending often improves both the kinds used.
There has been a vast amount of nonsorse talked about selling pure Ceylon tea unblended, when what we want is a profitable market for it, blendod or unblended, and our peraistent course of refusing to ecll it in America as blended tea is depriving Ceylon of some millions of customere, who would gladly do business if wo oould give them a good blend such as enn be got in England.

A pologising for treepassing so mach far on your spaee, and trusting the matter may be well ventilated during Mr. Lipton's visit to Ceylon, and that some good may result, I am, \&o.,
L. D.

## MR. LITTON ON THE PUSIIING OF CEYLON

TLA 'LN AMERICA.

## Dambatonne, Heputale, 11th April.

Dear $\mathrm{Sir}_{4}$-I have today read "L. D." I letter with much interest, and although I have never Written lotters to the Press regarding my bnsinees or intentions, I have much pleasure in responding to the invitation convoyed by your correspondent to place my views with regard to the Tes Trade of Amerioa belora your readers.
The Ceylon American Tea Co. han certainly a great work before it, and under the able guidance of the Hon. Mr. Grinlinton and his triends onght to be of much servica to the planters here. I mast, however, asy that the metbod of advertising adopted by the Company has not had the effect of making its establishments known outside a very few people in Now York. For instance, last Sep. tember, I, myself, who am deeply interested in all matters affecting the tea trade, spent several hours in trying to find ont whore they were looated. Of course had I had their advertisement in my pooket I could easily havo found their place out. I went to tho shop they laad been in ono year provieusly and also to a placein Twenty-third Street whercl understood they had boen carrying on business sinoe. I got several addreses whero I was likely to find them, but after all had to give up the search. When this Wes my experience, you can imegine what it must be for would be oustomers who wero not sure of the address. No doubt there are hundreds of tradesmen in Now York who would be as difioult to find, bnt for a business to be auccessful everybody should know of its whereabonts.
Two years ago I had the pleasuro of meeting Mr. Grinlinton in Ohicago, and of showing him over my alanghtering and packing honses, and I also met him in New Fork. It doos not require mo to stato tho interest he takes in Ceylon, but I cannot refrain from saying here that I never mot anyone who was so devoted and anxious for the success of tho Ceylon tea trade than is the gentleman who has been unanimously appointod Commissioner to represent the interests of the Ceylon planters st the Chicago Exhibition.
To mako a big snccops of 8 retail businces, it scarcely matters what value you oller unless it be well sdivertised and conspionously put bofore the public. If this is not done the chances are the Company will only oontinue to be a "one-horse
concern." It would be botter for the retail shop. keepers, ss well as for the plantors, that there shonld be more competition in the tea rrade in Ameriea. The more Coylon ton is advertised nnd the more shops opened for its fale, the more talk abont it would be cauced and a greater domand for it crested. Personally I would muoh prefer tbat there was more opposition in Amerioa than there is at the present time.
I hope to be able to mako arrangements to start tho retail tea busizess in the United States end Canada aarly nort year, I would have been there as a toa dealer before now, bnt I do not wish to break up my staff in London in taking over those who have ably helped in making my tea husiness what it is until I have completed opening my new branchos in the United Kingdom. My expeota. tion is that by the end of this year I will hevo branches in every town of importance in Great Britain from John O'Groat's to Land's End. I bave already now thirty rotail stores in London alone, and expect by Ohristmas to have at least fitty. Sootland, I may eay, I have finished, and England too, with the exoeption of a few southenstern countiea, and Ireland all but two or thres towns. So that when this work is done I onn devote my mind and employ my etaff in oponing rotail tea shops from the Atlantic to the Pacific.

I have already \& large provision trade in the U. S. over the whole of tho oonatry, to meet the requirements of whioh I have to kill in tho Ohicago atock yards several thousand head of hogs daily, but this business mesntime is ontirely wholesale. When I pat my tea before the American publio it will be as a retailer. My faith is so strong in the future of Amerion as a field for the sale of British.grown tea that I mean to erect manipulating and distributing warehouses there, the same as I have in London.
From the way tea is handled in Amerioa, it is surprising that as muoh is sold as there is. For instance, I Eaw last eutumn in Chicago at the door of one of the leading grocers in State Street, which is the principal street of tha oity, tea ex. posed to sll kinds of weather, just as you would gen rice or barley at home. When yon parohame tea in those ehops thoy put it up io a very oareless manner, and in a obeaply got-up bag. I asked about Ceylon tea in somo sbopa, and they said they had nover heard of tea from tbat placo, the only kinds yon could get, as a rnle, baing oolongs, Japans, common sorts of green tea, and very inferior Ohina congou. These teas, it ever they had been good, were entirely destrojed by the oarcless way in which they were treated, in adddition to which the priees charged were very excessive. This style of business does not tend to encourage tea drinking. When Amerioans visit tho old country they drink as mnch tea as the English, and the universal ory is that thoy oannot get tea with the Eame flavor at their own homes. I have already regnlar orders for supplying hotols and familios with tea in tbe United States; for instance the great Armour ol Chieago, whose fame is deservedly world-wide, wroto to me some two monthe ago and said: "I consider both my own house and those of my children are incomplete unless they are well snpplied with Lipton's teas. We oannot get such teas anjwhere in our country which will give us anything lize the same eatisfaction."
I have frequently asacrted, and I adhere to my formerly expressed intentions, that when 1 start in the tea trado in Amorien, I shall soll a pure Ceylon tea, of course, in addition to suoh blende of Ceylon and Indian teas as I may oonsider adyita

I notioe that "L. D." вays he thinks it is fivo years since I started in the tea trade. I am not, as a faot, threo years in the trade until next month. Tho first week I hogan to gell ton my sales were over 20 tons, and then not half of my stores had any at all, while now my sales are ovor 3,000 ohests weekly. I regard as one reason of the succeas of this branoh of my business the fact that in offering tes to the public, I blend it on scientifio prinoiples to suit the water used in the district wherever each branoh may be. Far instanea the tea I send to Edinburgh is quito distinet from what 1 soll in Glasgow, while that sold in New. castlo is totally different from the other two, and all widely vary from what $I$ retail in London or Birmingham. The roason for this is that tho chemical properties of water vary to an enormous extent, aud nothing is more susceptible to the action of different minerals dlssolved in water than tea.

What the result of my campaign in Amprioa will be has got to be proved, but one thing I do know, whethor Iam successful or not the consuming pablio will know what I am offering to sell, and where my stores arc, and they will oertainly get bettor value than what they are getting now.
Ceglou tea has a flavor whioh is not to be equalled, let alone beaten by auy of its rivals, and if once the Ameriean public "catches on" to this tea, there will be no limit to the demand, provided the present high standard of excellence poraintained.

When I leave my ostates I shall go, vis Japan, to Chioago, where I hope to have the gratifioation of mecting Mr. Grinlinton, and if I can be of any service to the Coylon tea planters through him it will certainly give me very great pleasure.-Yours faithfully,

Tr, J. LIPTUN.

The Introduotion of Cinchona into the Eabtern World.-With reference to the alticle we quote from the Chemist and Druggist, wo may say that Mr. Ross was oertainly in error in attri. buting to Mr. Clemonts Markham the crodit of firat introducing the oinohons plants into tho eastern world. Had Mr. Ross said "into British India and Ceylon" he would have bsen perfeotly corrcot; and we are rather surprised that Mr. Markham in tho course of the discussion did not indicate that to a German botanist employed by the Government of Nethorlands Indin belonge the credit of first introducing the fovor plante into the eastern world. We havo a very pivid recollection of quoting in 1854, parabraphs translated from the Dutch paper's published in Japa announcing the arrival of a supply of kina plante, and wondering at first what the quear word could mean. It is very true that the specios introduced by Hasskarl woro not the best; but the same may bo said of those which Markham hrought to British India and Coylon in 18t0. Some of the crown barks were very good, bat all wero surpassed by $C$ : ledyeriana, a quantity of the seed of whioh Mr. Ledgor sold to to the Dateh Government and this plant has so flourished in Java, that the Dutoh Colony ls likely to ho the chiel souroc of cinchona bark for the world. Wo woll recollect the onthusiasm which provailed and the fortunes whioh wero antieipated as wo quoted Mr. Moons's reports of barlse which yioldod 10,11 and 13 per cont of quinine. These were apecial troe日, however, and the general averago of Java bark now runs from 4 to 7 por cent. Even so, pyor-production has rendered the euterprise a blessing to the world without a compensating seward to the plantora.

## CINCHONA IN JAVA.

The gentleman who has kindly translated tbo following report for us remarks aorroatly enough that "Oinchone leoks as poorly in Java as it does here nearly." Ot courso the Java bark has the a lvanlage of baing richer in quinine:-
Soekaboemi Agrionltural Union, Soekalioomi, Java,
Fob. 20th, 1892.
Gentlemen,-In presenting the fourib yearly atatistice of tho Java factory einchona oark harvest, we haso the henour to offer the following remarks:-
The statcment has teeu delajed by the oommission (eounisting of two of our membera Messra. O. van Vloten and A. Maseink) who kindly undertook its preparation for the purpose of making it mero complete than it thas hitherto bcen, for which wo oeusider that our best thanks ere due to theso gentlemon. The remarks obtained by them aro as follows:-

> Kilograms Kilograms
> of bark. of Sulphato of (Juiuino.

That in 1891 the notual harvest has hien
$3,179,883=152,670$
That in 1892 at tho present
priee of the unit there will
ho harvested
$3,117,701 \Rightarrow 144,154$
Tlant in case of a rise in the
price of the unit aly 8 or 9
ct. there will be harvested $3,512,144=150,729$
Ou the abovo wo beg to remark:
1st. That this statement virtually includes every existing cinchona plantatiou, fo that the statistice are more complete than they have proviously ever heen.
2ud. 'that the statemeut shows what the factory bark harvested is and is likely to he and does not refer to rharmaceutical baris.

3rd. 1t is satisfretory to peroeive from these statistios that thero is likely to be 18,516 kilograms of snlpbate of Quinine lose harvested in 1892 than was harvested in 1891.
4th. True it is shown thatin the ovent of a rise in the price of the unit, the quantity harvested in 1892 may go up to noarly the famo as in 1891, but according to more carefully lustituted inqnitios, suels incroaso can only be effeeted by anticipatiag the harvosts of following yoars.
5 th. We think it well to point out that it is of the greatest importance, for tho stability of oinchona market, that dinchona planters fhonld send bs regalarly as possible similar quantities of hark to be put up at ench publio anlo: as experience has proved that large quantitiog thrown irregularly into tho market speedily causo slarm in Ampterdsm, and it would much oonduce to the interest of planters if importerg wero more prompt in withdrawing hart, When remunerative priops are not offered.-On accoant of the directora, G. Mundt, President, and D. Burger, Hony. Seerelary.
Translatod for the Ceylon Observer by J. D. Y., 9tis April 1892.

The German Government havo mado arrangoments with Apotheker Finselbnok, late assistant in the botanicnl laboratory of the Geneva Uni. vorsily, to proceed to tho Australian Colonies on a soientifio tour of investigation of the medician and economic plants of that part of the world. Herr linselbaok, who is timed to lenve Bremerhaven for the Antipodes on April 13th, will devote particular attontion to the northern portions of Qusensland, making the Carpentaris country the ohief seat of his labours. Ho is not tiod to time, however, and, after looking through the Northern 'Territory of South Australia, he will in all probability pay a vist 10 British and German New Gnines and the Solomon Islands.-Colonics and India.

## DR. TRHMEN'S REPORT ON TLE royal botanic gardens.

Dr. Trimen's reports are always full of interest. ing informatiou rogarding the valuable institutions under his care and the plants culivatod in them or distributed from them. On this ocession fresh interest attaches to the report for 1891, just iesned, on reonunt of tho descriptions givon of the kindred institutions in tho Straits and Java. All Tho havo visited the Buitenzorg Gardens and tho Library, Muscum and other accessorios of the Gardens will foct that the truly imperial liherality of the Dutch Government deeerves all the praise which tho ominent|Coylou botanist hestows on the institutions of which Dr. Treub is tho very eli. cient head. The publication which Dr. Trimen mentions under the title of "Teijsmannia" porpetuates tho namo of a previoun able Director of the Buitenzorg Gardens.-It we havo it not already in Coylon, wo cannot doubt that Dr. Trimon wil! at once tako messures to introduoe and naturalizo the tree known botanically ae Eusileroxylon, the hard wood of wheh is nover attacked by termites. The pepper so valued in medicine known as cubobs seems already to have been suoeessfully introducod into Poradeniya, and no doubt planta will be available a fow years hence. -The tank whioh has been formed at Peradeniys and which enebles water plants to be grown in snok pots is a great improvement, as well as the substatution of the suythe for the grass knife in the treatment of portions of lawns, which the mowing machines cannot effectually deal with. The prolonged wet hsd actod deletoriously on giant bamboos and young palmyra plante. The palmyra is cssentially a palm of the dry zono; but we aro familiar with some fine specimens oloso to the seashore at Colombo. On this occasion, as on nil othere, we would impress on the Governaient and the members of the Forest Dopartmout the duly of extouding the cultivation of this useful palm in tho northsm and eastern portions of the island. As Dr. Trimen show, valuable fibre is now added to the excellent timbor, fruit and sacoharine juico which the tree yiclds. There was a consider. able inereaso of visitors to Peradoniya and Hakgala during 1891, including the heir to the Russian throne, who planted an iron wood troe at P'oradeniya opposite to a bo-treo Whioh had been proviously plantod by tho heir to the British throne. It he year to which the report refers was exoeptionally wet in tho southWest and central regions of Uejlou, the rainfall at Peradoniya showing exaceses of 34 inches of rain and 63 rainy days over the averages. The 84.99 were 117.71 inohes, against au nverage of 84.99 , and 212 rainy days ugaisst an average of 149. Of the rain 27.73 inchos fell in Ootobor. Similar weather, variod by drought and frost. prevailed at Hiskgala, to the great detriment of walks and the desuruction of plants. Mr. Nock complains of the dulatoriness of the Public Works Departmont in regard to $n$ reservoir to provide against drought, und states that he is using brick labels to distinguish the plants grown at Hakgala after the examplesot at Poradeuiya. It is interest. ing to learn that in tho mountain gardens a quantity of cowslips and oxlips flowersd smongst the ferns in February. Plums of superior kinds grafted on common stocks and good kinds introduoed from Japan promise to be very suocessful at Hakgala, whence they can be distributod to the gardens of planters and others. The American blackberry also promias to be a success. The same oannot yet bo said of cherries and raspberries. It is encouraging to learn that some
of tho conitors in the gardons have began to yield good seeds, for deodar seeds from the Himalayas hnvo, wo bolieve, uniformly failed to germiuate in Coylon. Whet is said by Mr. Nook nbout the roots of Acacia decurrens shows that this wattle and its congoners ought not to be grown amongst or even near other plsnte. The tree and its roots and root shoots simply monopolize the sosl. Cupressus macrocarpu is a success at Hakgala. The moro's the pity that plauts of this treo and of frenela, pinus, dec., which had been grown successfully on the patnnas were destroyed by a firo supposed to have been wilfully kindled. The putting out of plants on the pntanas goes on. Mr. Nock is justifiably enthusiastio about the effect of a bed of phloxes of thirteen different colours. Ho dwells on the neoossity of manure and states that he has opened a permanent limekiln. Two of his eattle wero killed by a leopard. The weather at Hakgala, it will be seen, was sbnormsl. The minimum lemperature on the grass registered five times below $40^{\circ}$ and nineteen times below $50^{\circ}$ in Janurry. On the 30 Lh of that month the frost Was very esvere at Sita Eliya, moro native plants having besn blackened by if than Mr. Nook had over obsorvsd before. Severo drought and heavy rninfall wore equally trying. The total rainfall for the year was 118.65 which foll on 205 days, being 33.5 l inches abovo the average fall of seven years, hut only one above the average of rniny dayg, a curions result, saroly. The reinfill in October was $22 \cdot 85$ inches, Tho temperature of the air was-maximum 730, minimum 41.50. Highest iu the sun's rays 14880 , lowest on the grass $33.8^{\circ}$ on March 1st.-The rainfall of the tropical gardens at Hensratgoda is givon for the firet time: $120 \cdot 17$ inches on 172 days, 22.51 falling in October. Dr. Trimen laments tho paucity of visitore to these gardens, which we believo is largely due to inconveniont railway arrangementa. There is a tavournbla report of the growth of trees and plants in tho Anuradhapura gardons, in whioh, however, the poople intended to be beuefited appear to take not the alightost interost. The few parchasers of plants are all Tamils. What is wanted to wason up the inert Sinhalese is the extension of tho railway. $A$ liko good acconat 18 givon of the Badulla gardens wherc conifors speoially flourieh, but nothing is said of how the Uvn natives appreciato the planta grown for them. The year was exoessively wet, 1.4248 inches of rain having fallon, of whiob 87.74 camc in tho last quartor, Ootober showing no less thau 11.67 inohes. Bsdulla hss been visited by heavy rainstorms in 1892 nlso.-Dr. 'Trimen's notes ou economio plants nre, as usual, valuable aud suggestivo. He rightly attributes the defeotive quality of Ceylon toa in 1891 to the excessive rainlall. From his report alone we lesrn that helopeltis hns dono little damage ou Jowcountry estates. In Indsa and Java, the inseot is a lormidable pest, Dr. Trımen is of opinion as a result of his visit to Java that the oultivation of Liberisn coffoe was too hastily abandoned in Ceylon. There were two roasons: the fungus was provalent nad injnrious in proportion to the size of the leaves, and ths proportion of skiu to fruit was great and palping very diffoult. Prices also wero not so good as they now ere. As to cinchona, the real advantage of Java is tho possession of the high quality species, C. ledncriand. Dr. Trimen remaina of opinion that the high prices paid for Coylon eacno is duc simply to tho superior troatment of the beans by our planters. Governmont are trying experiments with indiarubber trees, and Dr. Trimen gives an interesting acoount of tho cultivation and proparation of gambier in Eingapore. On this subjcot Mr, Rilley bas prepared a mosi exhaustipo
paper whioh wo have marked for insertion in the Tropical Agriculurizt. The survival of a calumbs root plant at Peradeniys, supposed to have been dead years ago, is a curious evont to record. The introduotion of a now and suporior kind of mabo. gany tree is also interestiug. Altogetber tho Botanic Gardens report for 1891, of whioh we give tbo largo: portion as a Supplement, will be found interesting and suggostive reading. We shall next look for tha Flora of Ceylon, copies of the first volumo of which Dr. Trimen may be ablets bring to the culony when he returns from his mission to the Imperial Institue.

## OEYLON TEA FUND.

Miuntes of proceedings of a meeting of the Standing Committeo of tha Ceylon Tea Fuad held at Kandy ou Friday, tho 8 th day of April 1892, at half past nino o'clock in the morming ( $9.30 \mathrm{a} . \mathrm{in}$ ).

Present:-Messre. Giles F. Walkur (Obaiman) Placters' Associntion of Ceylou), Johu Aymer (ILooy. Socretary Doluehage atd Yakdessa Ansuoiation), It. Stuart (Obnirman, Dolostnge nud Xakdoasia Aabociatiou), R.S. Duff Tytler (Sabaragamawn), J, Anderson (Kandy and Matale West), A. E. Wrigbt (Atuskeliya), W. Oross Buchansa (Dinubula), J. H. Sturey, Kandy, A. Philip (Seorotary to tho Planters' Assuoctatiou of Ceylon), Kaady

The notice calling themeating was read
The minates of procoedings of a mectiog of tho Standing Committce held at Kandy on Monday, the 4th Janaary 1892, wera taken as read aud were confirmed.

Read letter from tho Silver Kaody, Ceylon Tea Oompauy, Limitod, Manchester.
Read lotter from Mr. Robt. N. Aoloy, Wattagama.
Read lettor from Mr. Eric S. Audereun, W. Cbas. Witham and Hugh B. Roborts.
Read letter from Mr. Jiseph Frasex.
Kead letter from Mr. C. J. Douald, the Now Oriental Bank Estaro Uompany, Limited, Coluazho. Resolved:-"That while tbe Standing. Commit oe of the Tea liund caucot see ila way 10 pahishisg the information asked for, there is no objection to the Ageut of the Company or any une appointel for the purpose of abtaining the desired daia porronaily at the Secretary's otlioo."

Submitted letter from Mtesars. J. M. Rohertron \&e Co. leesolved:-"That referring to previous correspundence Messrs. J. M. Robertson \& Oo. bo informod that the sabseriptions they may boud iato the Ten Fund will be devoted as far as posmbles to tbe obj-cts they may specify in accordanoe with their wishes."

Read letter Irom Mr. E. Bowdon Smith, Ro-solved:-"That Mr. E. Bowden Smith's request be complied with."

## CEYLON TEA KIOSR.

Read lettor from the Mauager Ceylon Toa Kiosk. Submitted accoanty for additional works in oonnection with the Tea Kiosk at Colombo. Resolved:-"Ihat subjoot to the amuant nlready votod with iotcrest thereon not being exceedod the additional claim ho referred to the Sub-Oora. mittoo appointed for the purpose of ostablishinga Toa Kionk at Colombo."
Read letter from the Chairman, Oeglen Chamber of Commerce.

## allowanch to chicaoo exilibition Commissionelz.

Read letter from the Colonial Secretary to the Obairmen and his roply relative to the proposed nllowance to be made to Mr. Griulinton as Uommis sioner for Ceylon at tho Chicago Exhibition. Reo solved:-"Tbat the reply by tho Ouairman of the Planters' Association be approved of by the staodiug Cummittec of the Tea Fund.'
deposit of chicago rxhibition fund nohsciripmong in the colonial trgasoby,
Read lotters Irom the Colonial Socretary tuad from Mr. J. J. Grimliaton. Liosolved:-"That the sum of

125000 be paid into the Colonia? Treakury to credit of the Chongo Exhibitiou Fund, and that the queation of drporiting tho Chicapo Exhibition Fund Subsoriptions in thu Oolonial Tronsury bo brought up again at next meeting of the Standing Committee."
chtrago exilirtion.
liad lettors from tho Oolonal Socretary and from Mr. J. J. Griulinton.

Rea! lutter from Mr. H. D. Deane on the subjoet of Exlubitiog grown tons at the Chicago Exhibition. K.sol-ved:-" "lhat the question be taken into consideration." ceylon tea in germany.
Sabmitted letter to Mr. Sehrader, traumitting eopy of resolution of tho Sinuding Oemmittoe of the Tes Fund as regards the subsidy of Ceylou ten has follows:-"That tho Standiag Oommistee of the Oeylon Tea Fnnd do graut to Mr. Solurader $5,000 \mathrm{lb}$. of Ceydon teain two instalmenta for tree diatritution iu Gremany tho Committee understanding tbst Mr. Schrader is prepared to purchasean oqual quantity of Ceyloa tea on his own account." Nutificd that op to dato no seknowlodgment avd reply had he en receivad from Mr. Sebradec.
ceilon tea in virnna, frague, karlsbad \&c.
kiend leiter from the Directors of tho Imperial Liosal Austrian Commercial Muscum stat. itig that thoy aro unable to state which ylahlies of Ceyion lea woald sell best it Viusua but suggething that a collection should be suot embracing all the quallities of Coslon tea which thoy would anbinit to Vienna importers. Who will then single out tho fuitable qualitica. Resolved:-"That tho Ceylou Tea Congany Limited be requested to parchase and forward to the Directors of the Impurina Royal Anatrinn Commercial Museum, the followiug ramplea (f Ueylou tea, viz. 5. 2 lb . packets of each quality viz. : XX. X. Y. Z., as made up by the Ceylou Tea Vompay."

> CEYLON TEA IN RUSSIA.

Sabmitted letwr to Mr. Rogivag forwarding to him the following rerolution pareed by the Standiug Oommitfee of the Ten Funt, viz.:-"That, iu ackuo wledg. ing MIr. Rogivat's letter, ho be iuformod that the St raling Cummitice of the Tea Fund trasta to receive further schounts showing au increasiug sslo of Coyloa tea in Ru-niaduring tho prosent yaar wben thu Comuittee will he prepared to consider what further sasistauce they may bo in a position to give Mr. Kogivue at the next lair at Nijoi Nopgorod."
ceylon tea in bifityerland and australia.
Liead Lether from Measer. Whittall \& Co. incimating (1.) that e.ffect hat, as requested, beou given by them to the ercontion of tho wetructious glven in connectrin with tho following resolution, viz.:-"That a grant of $500 \mathrm{1h}$. of Coylon Toa deliverud free nt Triesto ducy paid tho made to Me. C. Oswald for "ratis distribotion in Vienna by Mr. Weiner," and (II) that the tea will be shipped by first opportanity. ceylon tea in canalia
Read letter frum Mr. J. Auderson with enolosures. auvertisina ceylon tea.
Fend letter from Mr. K. Mucandrow making sugkestions regardiog au effcotivo advertisement of Oeylon Tea.
making hnown ceflon tea by lectureg and by photogirapis.
Read lettor from Mr. W. Herbort Jones, r.irc.i., offering to furthor thoroughly sdvertiso Veylon toa in Girent Britaiu by loctares on Coylon nccompanied by photegraphio views. Rewolved:-"That a copy of the loteir bo forwarded to Mr. John Fergusou of Oulombo in Londou for his opiunon; and that Mussra Skeen \& Co. he reguested to stato on wbat terms they would supply a set of photograplis as indiented."
ceilon tha in hungary boumania, buloamia and bervia.
Read letter from Mesers. Walker Brothers transmitting a lettor from Mr. ILugo Graepel, Badapest. Ienolved:-"That a graut of Ceylon toa in $\frac{1}{1} \mathrm{~b}$. yncketa will be mado to Mr. Graepel for free distribution in Hungary Rounania, Bulgaris aud Servia on liis furnishing iuformation as to the port to which the tea sbould be eent and by what lino of steamer,"

Laid on tho table the Ceylon Tia Fund accounts for tho year endiug 3let Docemter 1891 ahd intimated that ocpics liad been circulated to subecribers and others interesten?
The Standiug Committeo of tho Jes Fumi then adjourned. A. PIIIITP,

Secretary to tho Planters' Association of Ctylou.

## INDIAN TEA DISTRICTS

ASAOCJATION.
Tho asual montlily meeting of this Aspociation was held at tte olficea, No. 14, St. Mary Axp, 13. C. on Tuesdny last, and was well attended. Mr. R. B. Magor ocenpied the chair.

Ocean Freigits.-It was proposed that the Calcuter Aerocietion was in full accord with tho viewa of the London Aasociation as to tho orjectionable fortare of the rebato in tho arceement bitherto existing, and it was decided, unle.a the rohatoclauge oould bo oliminated, to leave the matter of freight to open competition.
Inland Friouts.-It was further reporled that tha Calontta Aesocintion whe here niso in eccord with the viows entertained in Lan'on, the Calente. eolieitora baving strongly denorncel the teems of the agreement proposed by the earrying eompanios. Iostruetione were given to take legal opivion on this aide on the dratt ag:eemen: prepsed by the London aub.committee.
New Markets, - The chicf aubject hefore tho meeting was the consideration of the rital question of cooperation mong the plasters buth in London and Calcutte, for the purpose of main. tainicg and efrengthering tbo pisition of Indian tea, mors eapecially in regard to the noening of new markets in America and ulswwhere. An nble paper, written ly Mr. Verner, of the Dooara Compays, was read, and formed the besis of discusaion. After a full expression of opivion on all sidez, it was nnasimously resolved that a copy of the paper ba forwardel to Calcuta for information and that a liat of auhacriliers he preparod in Loudou with a view to the formation of a fund, to he banad on an annual contribntinn of four annes per nere that the lint should then be forwarded to ladis for completion that gide, and that the Onleatta Association be invited to nem $\rightarrow$ ona or two members of tho conmunity here in Lomden to specially represent their virws an to tho uses 10 which the fund thua formon, shonld be applied.

A strong opinion wat expresend that it menald be anl adrantige if closer relations conld be establiabed between the London and Calentio Ascosialiune, sud also that the Calentia Assoointion slumh falenvour to obtain n moro genoral support than hitherto from the planting commnuity in the various distriots so as to combine inore strongly all branchea of the induatry for the oommon welfare.-M. and C. Arail, March 25.

## BARK AND DRUG IREPORT. <br> (From the Chemist and Drugyist.)

London, Mareli 23.
Cinemnat - 4 rather ounsidarablo quantity of bark Was again offered for Byle at Tnobitay's nuetions. Thore were nino catalogues, totaligeg as follows:-


The superiority of the Foludian barks over thone from Ceylon. not only in quantity, but in quality as well was again very marked. The ludan bark included several rory good parcrly of orginal Lodger and renewod succirubra ciuchonsm. Tho computition oamo liaraly up to the level of that at tho provions anctions, but no rertheless. noarly tho whole sapply offerod was sibla (excepting aiways the old Cuprea larki, to which the hultera appear to cling witi a fidelity warthy of bettur prospectas) fairly averago unit of tho last saleg ( $1 \frac{1}{2} 1$ pur 1b.) belig fairly paaintalnod.

Tho following are the approximate quantities purchased liy the principal biyers:
 Agents for the Frunkfort $0 / \mathrm{M}$. and Stuttgart works $83.82 z$ Agents fer the l\}runawick works 87.43

Ageuta for tho A merjean and Itallun works 68.878

Agoars. llowarda it ons Agents for tho Auorbach works Aments for tho Fronch works suudry druggists 55,194 81,470

Total quantity of bark sold
Bonght in or witndrawn 18,100

572,777 Bought in or witharawn

80,033
Total quantity of barls offered
652,810
Lonnon, 3lat Marcb.
dNNATTO-SEKD,-Wleven bage goed from Ceylou sold without reserve; fairly briglic quality at the low price of ight dark at lal per lb.
Cheron-smed much lower, 28 bage from Colombo beinh furcel of at low prices nt today's auctlone. Fair briah secds hrought ifs: darls dito sa to gis per ewt. A lot of 13 baga c.mmon quality was boupht in at zils per ewt.
MoNux Vomici--Several parcela wero offered today. One from Coylou, congiving of 115 hage falr medium to bold silky, nat ality sold at 93 bid per ewt. Another parcel of ion thacs fuir silky slaty colunp, ruther small bize, from Madras. Was boughth lil at los por cwt. ; 98 bd would Le biken, Those pricea show $n$ flight decllne in valme.

Egatenilal OLLs, - Of Lemongrass oil, 9 bottles from Domerara (Verbena oll) Bold at is shd per oz. whllo for shogapare oil $1 \frac{1}{2}$ d per o\% whas recepled. Thirteen cases foot fitronella oil brought ya per og today.


MARKET RATES FOR OLD AND NEW PRODUCTS.



# ROYAL BOTANIC GARDENS. 

## REPORT OF THE DIRECTOR FOR 1891.

## 1.-Movements of the Staff.

THE Director, by permission of His Excellency the Governor, visited in the early part of the year the Botanic Gardens at Singapore and at Buitonzorg (Java), being absent on that duty from Febrnary 27 to April 5. I had long desired to have an opportunity of examining the two principal botanical establishonents in Malaya, and especially the great scientific institution kept up by the Government of the Dutch Indies. During this short visit I acquired much new information, and made many useful additions to our collections, as will be seon in this report ; and I may add hero a few notes as to the character of the two Gardens in general.

There is little to be said about that at Singapore, which is situated close to the town, and has to fulfil somewhat of the part of a poblic park as well as of a scientific garden. Both aspects are well carried out: there is more ornamental gardening than we are accnstomed to see in Coylon, the turf is well kept, and the flower-heds very neat for in tropical cliunate, whilst there is a large and valnable collection of rare Malayan plants. The gronnd for the experimental culture of economic plants is separated by some distance from the Garden itself, which is a very good arrangement. The Director has under him a European Head Gardener and two or three good native assistants : and has also charge of branch gardens, each under a trained English gardener, at Penang and Malacea. The Herbatium and Library are being rapidly extended and improved.

The Dutch botanical establishment at Buitenzorg is of a different character from this or any English one, not even excepting Kew, and is maintained entircly on a scientific basis. The Director has the control of all the six departments into which the institution is divided, as follows :-1, the Herbarinm, Library, and Musenm ; 2, the Botanical Laboratory ; 3, the Experimental Garden and Laboratory for Agricultural Chemistry ; I, the Iharmacological Labomatory ; D, the Botanic Gardens ; 6 , the Photographic Institntion. Wach of these departments is unkler the immediate management of a highly trained scientific or teclinical chief from Holland, and most of these have also an assistant. There is thas a very large staff of Luropeans. The Laboratories, Library, \&c., are completely stocked, and kept fully up to the time, and everything is provided for close investigation and original research in all branches of botanical study. Many students are thons attracted from Emrope, and the Laboratories afford accommodation for a considemble number of workers. A valnable serial publication, the "Amnales du dard. Bnitenzorg," is issued at intervals, devoted to scientific botany, and mothel" one, "Teijsmamnia," ocenpied with economic and garden subjects.

The Botanic Gardens themselves at Buitenzorg ocenpy between 60 and 70 acres, at an elevation of about 800 ft , with at fine soil and abundant water, and are well protected by a high iron railing and a barbed wire fence. Nearly the whole is ocenpied by a chassified arboretum, each Natnral Order being isolated by a roid or path. The collection is extremely rich, and every species is elaborately labelled with upright labels made of the very hard woul of Eusideroxylon, which is never attacked by termites. The whole is now minch ton crowded, and cannot be said to be of much beaty, but is of conrse extremely convenient for scientific study. Comected with Buitenzorg is a small Hill-garden at Tijbodas, 4, $\overline{0} 0 \mathrm{ft}$., also under a European smperintendent, where is also a house for the Director and il laboratory and accommodation for four students.

The Experimental Garden (Cultum-tuin) isabont two miles from the main Garden, and is 200 acres in extent, but is not all at present occupied. It is laitl out in square plots, each devoted to one product ; large labels at each cornergive the name, date of sowing or planting, and other information. Here are very many plants of great interest. Thongh a large distribution of seeds and plants is made to planters and others, no charge is made for anything.

On the whole, I was filled with surprise and admiration at the completeness of Buitenzorg as a centre for botanical work; the only weak side seemed to be the Herbarium, which is by no means kept up on a par with the rest of the means of study.

The Head Gardener, Mr. Clark, went on leave to England on Febrnary 11, and had not retumed at the end of the year.* For tho greater part of this time he has been travelling, for the Peruvian Corporation, in the Andes, whence he has sent (through Kew) a few seeds of useful and ornamental plants for cultivation here.

Mr. H. M. Alwis, the Clerk and Foreman at Hakgala Garclen, left the Department in July, after a very satisfactory scrvice of nine years, to takc charge of the Victoria Park Gardens in Colombo under the Municipality. His place has been filled by the appointment of Mr. M. G. Percra, from the Forest Department, who had previonsly served under Mr. Nockat Hakgala, and given satisfaction.

## 2.-Pérádentya Garden.

Roads and Pallis.-The amost constant rain throughont the year has rendered necossary a continnons attention to all the drives and footpaths, so that no extensive repairs have been anywhere undertaken. The road ronnd the Palm Crescent in the South Garden was howerer partly remade, und a portion of the Central Drive, imring the dry time at the commencement of the year.

Buildings.-I regret that my efforts to ohtain anitable dwelling for the Heal Gardener have been again msuccessful, and that he will be compelled to still continne tolive in the incommodions old store, the demolition of which I have so often moged. I trust it is deferred only. Some repairs to the roof and flooring of the building have been made by the publie Works Department during the year, which hare rendered it a little more suitable for a dwelling-house.

The much-needed repairs and alterations to the Director's bungalow are to be taken in hand in 1892 ; the other bnildings that now require attention, after the long wet weather, are the Musenm, which needs new pipes and guttering, and the honses oceupied by the Garden Arachehi and the Draftsman, which both much require repairs to the roofing, \&c.

Dnring the year a small dwelling for the sceond gate-peon was put up in the Garden, and the plant-collector's new house finished. These have both been erected at the enst of the Gardens ; and I may here remark that it is my practice to effect all small repairs in the same way, the Public Works Department boing required only to estimate for the larger works beyond onr means.

Improvements.-A balance remaining on the vote granted by Government to supplenent the sum given by the British Association for convering water to the Laboratory (see last year's Report), 1 asked permission to be allowed to employ it in the formation of a small tank and fountain. This was granted, and the work was carried out in June and July. The tank occupies a little open space under the shadow of the largest trees of Ficus elustica; it is cireular, with a diameter of 24 ft ., and a continnonsstrean of wator flows through it. Its depth, 2 ft . 3 in , allows the growth of water-plants in sunk pots, which we have hitherto had no opportunity of cultivating. The fountain in the centre is smpplied by a small pipe, and can only be played to its full height of 18 or 20 ft . when the watersmpply to the rest of the Garlen is cnt off ; otherwise it rises to only abont 6 or 8 ft . This change has much improved the appenrance of that part of the Garden affected, formerly a damp patels of rank grass where nothing else would grow.

I have introdnced the nse of the scythe to Pefadeniya during the year. I ohsorvel that in Java and the Straits the Malay and Javanese gardeners mowed fainly woll, and I now find that after a little practice several of our Tamil and Siphalese men can handle the seythe after a fashion, and prodnce a better resnlt than with the old grass-knives hitherto used in places where the large and small machines cannot be employed.

Cultination.-Many of the palms in the grove by the entrance having hecome with age very tall and lanky, some of the eommoner ones have been eut ont, and speeimens of rarer kinds planteit to smpply their places.

The young palmyra palms (sown in 1889), intended to form an avenue, have greatly suffered from the prolonged wet; an endeavonr to sive them has beeu madeby eutting deep dransom either side.

The collection of fems in pots kept in one of the old plant-sheds has been improved in appearance by widening the brick stages on which they are placed, and so giving more room for their proper development.

Two or three of the fine clamps of Giant bamboo have died during the year without apparent eause. I think that this species is unable to bear excessive and prolonged wet weather.

The male Coco-de-mer palm (Lodoicert) again put out a flower-spike, which came into blossoun in September, and continnes at the end of the year to open a few flowers at a time successively.

Among the plants which flowered during the year for the first time may be noted :-S'araca dectimata, Leea sanguinea, Passiflora I'atsoniana, Tristillateia australasica, Euadenia eminens, Eranhemmm uehtinum, Chhrocorom Whitei, Pavelta madagascariensis, Inomaea Briggsii, Asystasia flarre, Gymura sammentosa, Ruellia affinis, Arancaria Cooldii, Euphorbia heterophylla, Lagelta limernia, Carludorica ensiformis, S'milax officimelis, X iphidium floribundum, Aichmea calyculaIa ; and of Orehids :-Galeandra Devoniana, Epidendrum alocfoliom, E. Stamfordiemum, Calanthe Rifgniori and C. Sandeviana, Vanda teres, V. Horkeriana, Calogyne criskata, Dendrobium Loncii, D. lituiftormm, D. Cassiope, Lolia grendis, Cattleya eldorado, C. Mendelii, Bifienaria atromurmirea(?). Anendmudensiflora, Dendrochilum, filiforme, Miltonia If eltoni, Cycroches chlorochilum, Rodriguezia fragrans, $R$. cemdida, Oncidimm splemdidum, Platenopsis E:'meralda, Plocoglottis sp., Cypmijedium Maymaldiamm, O. Scdenii.

Labelling.-This has been steadily persevered with, a writer boing employed throughout the whole year. Most of his work has been writing labels for the phants in pots (several thonsands), orchids, aroids, ferns, \&c. Nearly all the wooden tallies formerly used have now been supplanted by neat tin labels, black, with the names in white paint.

Ruce-comse Grommel. The torest of weeds covering this was cleared off and burnt early in tho year, but by Nay it had largely grown upagain, and a second clearance had to be made. This nearly exhansted the small sum of money at my disposal, and I was unable to make a much-needed third cleamee before the end of the year, thongh the rains caused a heayy growth to again spring up. I regret that my original request was not eomplied with and a smaller piece reserved, which could have then had more attention given to it, and be constantly kept in order.

Fisitons.-The number of foreign visitors and tourists who entered their names in the book kept at the Lodge duriug the year was 1.792 , a considerably large number than hitherto. Most of our visitors come in the early part of the yoar, especially in Februacy:

On February 13, H. I. H. the Czarewitch of Russia visited the Gardens in company with his Excellency the Governor, and planted a tree as a memorial of his visit. I selected a nát treo (IIesun ferrea), and a spot opposite to the bo tree (Ficus religiosa) planted by H. R. H. the Prince of Wales in 1875.

Wealler:-A very exceptionally wet rear has to be recorded, the rainfall having exceeded our average by nearly 34 in.. and fallen on 63 days more than the average number. This remarkable period of wet weather set in un March 7, the season up to that date having been of the ordinary dry ehamater of the north-oast monsoon scason. From March 7 to 17 it rained continnonsly, and from that date to tho end of the vear more or less wet weather has been experienced. From April 15 to Junce 6 only six days passed without rain, the fall in May being $21 \cdot 30 \mathrm{in}$., against an average of $7 \cdot 67$. The south-west monsoon wind set in about May 17 here, and blew vigorously for over three months. From Jone 12 to July 4 there was but a single rainless day, but after that a period rather drier than nsual was experienced-that is, with lcss rain, though with more rainy days-until early in October, when the rain sct in with increased persistence. From October 3 to November 16 only thrce days passed without rain, and the total fall for October reached the unprecedented figure of 27.73 , or about $2 \frac{1}{2}$ times the average mount. We had a fortnight of dry weather at the end of November, after which heavy rain again set in and continued till the ond of the year.

These facts are shown in the subjoined table, where the arerages for the past 7-8 years are also given :-

| Rainfall at P'éradeniya. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1891. |  |  |  | Average. |  |  |  |
| January ... |  | $2 \cdot 66$ | ... | 7 | ... | $1 \cdot 86$ |  | 4 |  |
| February ... |  | 1.57 | ... | 5 | ... | $1 \cdot 43$ | ... | + |  |
| March ... |  | 10.73 | ... | 13 | ... | 3.59 | ... | 8 | 1884-90 |
| April |  | 12.73 | ... | 15 | $\ldots$ | $9 \cdot 48$ | ... | 13 | 1884-00 |
| May |  | $21 \cdot 30$ | ... | 29 | ... | $7 \cdot 67$ | ... | 12 |  |
| June |  | $8 \cdot 72$ | ... | 23 |  | 19.9 |  | 20 |  |
| July ... |  | $4 \cdot 36$ | ... | 21 | ... | $7 \cdot 66$ |  | 16 |  |
| August ... |  | $5 \cdot 02$ | ... | 17 | ... | $6 \cdot 62$ |  | 15 |  |
| September |  | $2 \cdot 74$ | ... | 19 | ... | $7 \cdot 83$ | ... | 14 |  |
| October ... |  | 27.73 | ... | 29 | ... | 11.21 | ... | 18 | 1880-30 |
| November... |  | 6.00 | ... | 12 |  | $9 \cdot 96$ | ... | 17 |  |
| December... |  | $14 \cdot 15$ | ... | 22 | $\cdots$ | $7 \cdot 92$ | ... | 11 |  |
|  |  | 117.71 |  | 212 |  | 84.99 |  | 149 | 188.4-90 |

The hcaviest fall in any recorded twentr-four homs was 4.85 in . on Octobor 19-20.

## 3.-Hakgala Garden.

Such improvements as our votes will allow have been cffected during the year, and the Garden continues gradually to advance under the assiduous care of the Superintendent, Mr. Nock. 1 am gratified to know that an increased vote for upkep is to be granted for the coming ycar, which will render progress some what more rapid.

Another portion of the old drive has been taken in hand and finished off. This was the worst remaining picee, 130 yards in length, very uneven and irregular, and with a gradient in one part of as much as 1 in 9. By altering the curves and adopting a new trace a uniform gradient of 1 in 15 has been obtaincd, and the banks bcing cut back and sloped the road has been greatly improved in appearance and utility.

A sccond propagating pit has been constructed during the year. It forms a sunk spanroofed house, 36 ft . long by 1.2 ft . wide, the details of which are given below. This is a great aid to garden work and the maintenance of a stock of plants.

I regret to have to report that much less progress has been made by the Public Works Department with the rescrvoir than might have heen expected. The work of excavation was not even commenced till May 8 , and it was not till July that the foundations of the walls were laid. Then, at the end of September, it was discovered that the sum voted for the whole work was exhausted, though little more than half of it was done. Work was not commenced again till December $\mathbf{1 6}$ (with a supplementary vote), and as little conld be dome during the wet weather at the close of that month, the end of the year sces us still without any provision against the probable droughts of March and April.

I have made a commencoment towards labclling the more prominent trees and other plants on a similar plan to that in use at Péradeniya, and about 300 brick labels have been painted and put in position. I hope to continue this work during the coming year.

A permanent shelter for carriages and horses, in place of the slabby and dilapidated structure at present used, is one of the most pressing requirements at this Garden.

The following details are oxtracted from the Superintendent's Report for the ycar :-
One of the principal picees of work during the year has been the construction of a span-roofed pit for the propagation and growth of young plants. It is 36 ft . long and 12 ft , wide. From the ridge to the floor it is 7 ft . 6 in . The walls up to 12 in , above surface-level aro mado of split stones. The uprights for the side lights, which are 18 in . deep, are fittod on to this, and the wall phates on top of this support the roof. Three iron tie-rods, three quarters of an ineh in diameter, screwed to the ridge and wall plates, strengthen the roof and keep it in place. Four side lights on each side are made to open with small hand levers to admit air, and three small lights on each bide of the roof for top air. The pit is entered ly a flight of four steps on each side. These steps are 4 ft .6 in . wide, the tread 12 in ., and the rise of each step 10 in . The path, which is 3 ft . below the surface of the ground, muns along the centre, and is 3 ft . wide. The stages which are made of 2 -in. planks are supported by brick pillars, 9 in . square, and aro $3 \mathrm{ft}$.6 in . Wide. This, with the 8 -in. margin of wall all round, gives us about 250 superficial feet of stage-room for plants. The roof is glazed with ordinary glass. The stages were put in, the woodwork well painted, and all made ready to receive plants by the end of Scptember. All that remains now to completo it is a smatl coping for the ridge and guttering round the eaves.

Fernery. - Boyond cutting down the undergrowth for a space of twonty-four yards wide on the upper side, fixing orchids on to the stems of the large trees, and thiming out and pruning the jungle trees, nothing but the ordinary weeding, cleaning, and replanting was done in the fernery. During the high winds in June a tree, which afforded shade to the largo elump of Adiantum runeatum, was bown down, and the plants here sufiered a good deal from exposure. With the exception of ahout six weeks during the drought the plants generally here have done woll, and continued to he attractive to visitors. A quantity of cowslips and oxlips flowered very well among the ferns in February.

Plant Sheds and Nurseries,-The usual stock of plants, trees, and shrubs has boon kept up, both for distribution and for the npkeep of the Garden. I regret, however, to report that, owing to the severe drought at one time and continned heavy falls of rain at other times, several batches of cuttings lave failed to strike, and many succulent plants were killed completely.

A large number of the grafte which were worked on to stocks of the common plum in November, 1800, united well, and a considerable quantity of them have leen distributed. In eonsequence of the fine bright weather in November the grafting this year was delayed till December, when 190 scions of various kinds of plums were grafted on to common stoeks.

Some of the conifers in the Garlen are now beginning to froduce good seeds. Theso have boen collected, and a part sown in the nussery, and some have been sold.

There were 1,024 pans of seeds sown and 46,550 seeding plants pricked out or transplanted, 60,050 enttings of various sorts were put in the nursery or propagating house, and 4,844 plants were potted.

Borders, Shrubberies, de.-Our manure supply is so limited that we were unable to give so liberal a dressing as the soil required.

39,130 plants of ormamental trees and shrubs and general garden plants and annuals were set out during the year in the borders, beds, and shrubberies.

A new border, 66 ft . long, was tormed near the carriage shed and planted with herbaceous plants -ribbon-border fashion. A stone drain of the sanie length, to carry off the water, and one side to support this border, was made here on the side next the drive. Another new border, 111 ft . long, was made noar the large

Cupressus tree at the top corner of the herbaceous garden. Stone cdging was laid along the side next the path, and over this was planted Serlum stoloniferum, and the border was planted with mixed plants.

Considerable improvement was made round the summer arbour. The floor of this was raised 3 in. and a layer of grasel sprcad on the surface. In front and around the building the land was made even and turfed. The little shrmbbery at tho back was overrun with roots of slcacia decurrens, which had choked out nearly all other plants, and a number of Leptospermum scoparioides plants have now been planted this year, in the hope that they will hold out against the Acocia roots, as they are very hardy and usually grow fairly well in poor soil.

Two retaining walls lave heen built to support the new borders running along the lower side of the portion of drive reconstructed this year. Tho larger measures 168 ft . long with an arerage height of 4 ft ., and the other is 36 ft . long with in average depth of $2 \frac{1}{2} \mathrm{ft}$. A large amount of filling in was required to make these borders. The bordors lave been planted with a largo variety of roses, small shinbs, herbaceous plants, and showy annuals.

In the space of gronnd between the mussery and the rubbish yard, large holes were got out 20 ft . apart, and prepared for growing specinieus of trecs and large shrubs. Eighty-two assorted plants were planted out in them.

A large flight of steps made of dressed stones were aid down the long bank bolow tho flower garden. This makes a very convenient and short way to reach tho new pits, the anemometer and nurserics, and saves much time. The steps are 23 in number, and 4 ft . wide.

In August the old pond was cleared of growing weeds and of leaves and stalks, and the silt from the two inlets was removed.

Plants of Cumpssux macrocurpee were planted on the bank near entrance gates at equal distances of 12 ft . apart, and 12 ft . from the celge of the drive. Those planted last year on the opposite side are making good growth.

170 Englishonk plants and 54 plants of various. Acurias were set out on the patana near the cooly lines, and 105 plants of severnl varieties of Livalyphus on either side of the bridle-path leading down to Gorindakela.

New turf verges, measuring 373 running yards. 12 in , wide. were laid down along the sides of the drive and paths, and 220 square yards of turf on bunks by new flight of steps, whe around the summer arbons.

It is with nuch regret that I have to report the loss, by fire, of nearly all the young treos of Junipers, Cupressus, Frenela. Pimus, dec, which were growing so nicely on the patana above the entrance gates. The fire occurred on April 2 during my absence on a visit to Pérideniya. The fire originated near the public road, and was evidently lighted by some onc passing ly, but all eflorts to find ont who did it failed. This loss is most amnoying, as the plants were doing well, and some of them were fully 9 ft . ligh. We had been unable, for want of labour, to do anore than clean oceasionally round the collar of cach plant, and tho patana grass had grown so thick between them, that the fire, when once alight, spread rapidly, and it was not discovered until it was too late to put it out.

During the high winds in June a considerable mmer of trees were blown down and destroyed. The cold damp wcather in the following month, assisted by the strong gusts of wind twisting and slaking about soft and tender plants, killed out more plants than is usual for these months.

Flomer Gurden. - No alteration of any importance was made in the flower garden. The beds and borders wore kept supplicd with the usual showy gatclen plants, and were maintaincd in good order all through the year. I may mention one bed which was very attractive. It was planted with nixed varieties of phlox Drummondii (of Mcssrs. Sutton \& Sons' strain) and edged with Antemuria margaritucee. None of the Plone plants grew higher than! in, and formed ono compact mass of thirteen distinct colonrs, and they romaincd in full bloon for sereval months.

Rose Gurden.- A few new varieties were added during the year, and the plants on the whole have done well. There were some very finc blooms out during the montlo of Marcl. I was able to stage forty varieties at the Nuwam Eliya Show at the end of that month. The plants were all pruncd well back in the niddle of January, in order to get them to come in for the Slow. Experience las proved that from nine to ten wecks is about the time to allow, in this locality, from the time of pinning till they are in full bloom. The treatment the plants reccived was the same as last ycar, with the addition that they were supplicd liberally with liquid manure after the flower buds began to show. Great difficulty was experienced this ycar in getting rose cuttings to strike, and two fime batehes were complete failures, owing in a great mensure to tho severe drought,

Herbucenus Gurden. - In Mareh, 232 supplies and additions were planted out in the beds. As a quantity of plants had grown too large for the lods, and a consideralle number of the weaker and tender sorts were killed out by the dronght, it becamo necessary to re-alrange the whole garden. This was done in November. All the beds wero dug up for a depth of 18 in., and roots and rough stones removed. The leds were theavily manured and filled $1 p$ with old potting soil and decayed matter from the rubbish yard. Fifty-two cart loads of manure and twenty-nine cart, londs of the abore-named soil, besides a large quantity of burnt carth and ashes, were usod in this work. The plants werc all replanted in their Natnral Orders as before. Many plants of interest flowered during the year. A fine plant of the "tree daisy " fowered profusely, and continued in bloom for many months.

Mamure Supply,-Manure is a great uecessity in a Garden like this where the soil is naturally poos. The want of a good supply is more and more folt, and without which it is impossible to do justiee to the plants. We have received sixty-five curtloads from the coach shed at the foot of the Garden, the eoach proprictor kindly allowing us to havo all the nanure made there, for the uso of the shed which was buit by the garden coolies. The only other manure we get is what is made by the five bullocks belonging to the Garden and that made by my own cattle and pigs. Considering the importance of this mattor, and the fact that there is a large acreage of Government patana land pasturage in the vicinity of the Garden, I would respectfully suggest the advisability of the purchase of, say, at least half a dozen breeding cows. These could be kept at little cost, and witl the young ones they would produce would always be worth the money spent on them. The Garden would thus receive an increasing supply of valnable manure. Manure is readily sold here for two rupees per load, and considcring the first cost of half a dozen cows would not be more than one hundred and twenty rupees. They would more than prye this off in the
firnt year.

Cattle Disease.-At the beginning of the year foot-and-meuth disease was very bad in this lecality. The garden bulls and mest of the other eattle here suffered with it. They were dressed with Jey's disinfectant, and all recovered in about ten days. There were no eases this year of the murrain, which was so provalent in this district last year.

Two of the most promising young bulls in my herd have been killed by a large leopard, one in April and the other in Ooteber. The animal had eaused great destruction ameng the cattle in this neighbourhood for some time previously. We have not yet suceceded in trapping the leopard, though he has been seon in and about the Garden several times since.

Lime Kiln.-A permanent lime kiln was built in February on a site near the lime-stone roek, a few hundred yards below the cooly lines. This was built at the expense of the Publie Works Department on the understanding that lime be supplied them fer the restoration of the reservoir at the priee it eosts us te burn. This was of courso agreed to, and we can now burn lime for the Garden use at any time.

Water Supply.-We have this year again been very short of water, and during the leng dronght in July, August, and September, a goed deal of labeur was spent in carrying it, ospeeially for three weeks in September, when from 3,000 to 6,000 gallons were used daily, and the groater part of this had to be earried from the pend in the lower part of the Garden, all the little streams alove the Garden having eompletely dried up.

Visitors.-The number of visiters during the year was 1,519 , being an inerease of exactly 200 over that of hast year. The greatest number in any one month was 206 in December, against 154 in the same month last year. The lewest in any month was 42 in July, against 46 in Jume the year before.

Weather.-The weather was remarkable for general low temperature, for the severe drought during July, August, and September, and for the heavy rainfall in May, October, and December. In the threo last-namod menths no less a quantity than $64 \cdot 26 \mathrm{in}$. of rain fell, considerably more than half the tetal for the whole year.

The following talle shows the monthly rainfall and averages from July, 1883, te the ond of 1891 , and the number of days on which rain fell during the ten years 1882-91:-

|  | Jan. | Feb. | March. | April. | May. | June | July | Aug. | Sept | Det. | Nor | Dec. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1891 ... \{ Rainfall ... | 8.54 | $4 \cdot 20$ | 8.50 | $6 \cdot 2$ | $18 \cdot 53$ | $7 \cdot 14$ | $3 \cdot 76$ | $2 \cdot 70$ | $5 \cdot 87$ | 22.85 | $7 \cdot 46$ | 22.88 | 118 |
| 180... $\{$ Diys | 10 | 15 | 10 | 16 | 22 | 17 | 16 | 16 | 13 | 30 | 1.3 | 24 | 205 |
| , Ratinfall | 6.34 | $4 \cdot 47$ | 88 | 15.91 | $3 \cdot 98$ | 4.78 | $4 \cdot 75$ | $4 \cdot 16$ | 3.52 | $5 \cdot 98$ | 8.97 | $7 \cdot 23$ | 70.97 |
| ... $\{$ Days | 14 | 11 | 8 | $2)$ | 8 | 11 | 14 | 19 | 15 | 19 | 18 | 15 | 172 |
| 89. Rainfall | $7 \cdot 25$ | $1 \cdot 55$ | 7.06 | $12 \cdot 21$ | 15.01 | $4 \cdot 55$ | $8 \cdot 50$ | $4 \cdot 02$ | $10 \cdot 37$ | $4 \cdot 25$ | $7 \cdot 69$ | $5 \cdot 88$ | 88.34 |
| - Days $^{\text {d }}$ | 10 | , | 15 | 20 | 18 | 16 | 20 | 14 | 20 | 10 | 16 | 18 | 180 |
| 1888 .. S Rainf | 26 | 0 | $5 \cdot 11$ | $9 \cdot 84$ | 8.79 | 15.53 | . 90 | $2 \cdot 03$ | 1696 | 10.04 | 11.62 | 18.93 | $90 \cdot 07$ |
| ... Days | 80 | . 7 | 11 | 16 | 28 | 23 | 8 | 11 | 14 | 19 | 22 | 19 | 175 |
| 87 ... \{ Rainfall | 489 | $3 \cdot 67$ | $1 \cdot 21$ | $7 \cdot 48$ | $8 \cdot 20$ | $4 \cdot 45$ | $5 \cdot 05$ | $3 \cdot 32$ | 16.43 | $11 \cdot 0 \cdot 4$ | 13.40 | $33 \cdot 77$ | 101.91 |
| ... Days ... | 16 | 11 | 7 | 19 | 17 | 27 | 16 | 15 | 20 | 24 | 23 | 29 | 224 |
| .. R Rainfall ... | 11:31) | $2 \cdot 66$ | $3 \cdot 28$ | $3 \cdot 43$ | $9 \cdot 13$ | $7 \cdot 60$ | $8 \cdot 18$ | 8.45 | 6.79 | $9 \cdot 61$ | $6 \cdot 97$ | $9 \cdot 13$ | $86 \cdot 4$ |
| - $\left\{\begin{array}{l}\text { Days }\end{array}\right.$ | 21 | 9 |  | 15 | 18 | 17 | 24 | 19 | 20 | 21 | 18 | 20 | 211 |
| . Rainfa | 5.56 | $2 \cdot 42$ | $3 \cdot 12$ | $4 \cdot 16$ | 8.52 | 15.57 | 4.77 | $3 \cdot 47$ | $3 \cdot 21$ | $10 \cdot 60$ | 8-03 | $12 \cdot 71$ | $83 \cdot 14$ |
| - Days | 24 | 5 | 12 | 12 | 19 | 26 | 18 | 11 | 14 | 26 | 23 | 25 | 215 |
| \{ Rainfall | $4 \cdot 67$ | 1.85 | $3 \cdot 90$ | $3 \cdot 02$ | $4 \cdot 48$ | $2 \cdot 23$ | 3.09 | $4 \cdot 33$ | 8.32 | 14.07 | 9.81 | $15 \cdot 47$ | $75 \cdot 24$ |
| ... $\{$ Days | 17 | 7 | 9 | 12 | 12 | 11 | 17 | 22 | 20 | 25 | 19 | 2.5 | 196 |
| 1883 ... S Rainfall | - | - | - |  |  |  | 11.96 | 7.96 | $3 \cdot 27$ | $6 \cdot 80$ | $9 \cdot 4$ | $7 \cdot 83$ | $47 \cdot 06^{\circ}$ |
| 1883 ... ( Days | 22 | 11 | 8 | 18 | 18 | 23 | 22 | 25 | 14 | 29 | 24 | 19 | 226 |
| 1882 ... Days | 10 | 16 | 6 | 12 | 15 | 18 | 31 | 31 | 27 | 27 | 20 | 22 | 23 |
| Average Days Average Rainfall | $\begin{gathered} 15 \\ 6 \cdot 10 \end{gathered}$ | $\begin{gathered} 9 \\ 2 \cdot 60 \end{gathered}$ | $\begin{gathered} 9 \\ 4 \cdot 13 \end{gathered}$ | $\begin{gathered} 16 \\ 7 \cdot 7 \end{gathered}$ | $17$ | $\begin{gathered} 19 \\ 7 \cdot 74 \end{gathered}$ | 19 | 18 4.49 | 18 | $\stackrel{22}{10 \cdot 47}$ | 20 | $\stackrel{22}{1.80+}$ | $204 \dagger$ 80.34 |
| Avorage Rainfall |  |  | $4 \cdot 13$ | $7 \cdot 78$ |  | $7 \cdot 74$ | $5 \cdot 67$ | $4 \cdot 49$ | $6 \cdot 08$ | $10 \cdot 47$ | $9 \cdot 24$ | $14 \cdot 89 \ddagger$ | $89 \cdot 34$ |

The greatest pressure of the wind registered was 1.620 lb . per square ft. on 4 th and 5 th of June, this being equal to only 18 miles an hour, against 27.60 miles on 19 th June last year. But, as stated in the general remarks, the wind was often strongest during the evenings and nights in J une, our windiest menth, after the afternoen readings were taken.

The mean daily horizontal movement of the air for the ycar was 97.31 miles, against $145 \cdot 41$ miles last year, which shews that the mevement of the air was very much less this year than last. The windiest month was again June, with a mean daily herizontal movement of $239 \cdot 74$ miles, against $384 \cdot 37$ miles last year. The ealmest menth was January, with a mean of 31 miles, against 33.51 miles in Deeember the year befere.

The barometrie pressure and temperature of the air for the yoar are given in the following table :-

[^82]Barometric Pressure (5,581 ft."elecation).


Temperature of the Air.

| 1891. |  | Mean. |  | Range. |
| :--- | :---: | :---: | :---: | :---: |
| January | $\ldots$ | $57 \cdot 5$ | $\ldots$ | $23 \cdot 5$ |
| February | $\ldots$ | $59 \cdot 8$ | $\ldots$ | $21 \cdot 5$ |
| March | $\ldots$ | $62 \cdot 2$ | $\ldots$ | $25 \cdot 7$ |
| Aril | $\ldots$ | $63 \cdot 8$ | $\ldots$ | $23 \cdot 5$ |
| May | $\ldots$ | $63 \cdot 3$ | $\ldots$ | $17 \cdot 5$ |
| June | $\ldots$ | $61 \cdot 6$ | $\ldots$ | $15 \cdot 2$ |
| July | $\ldots 2 \cdot 1$ | $\ldots$ | $16 \cdot 5$ |  |
| August | $\ldots$ | $62 \cdot 5$ | $\ldots$ | $20 \cdot 0$ |
| September | $\ldots$ | $63 \cdot 3$ | $\ldots$ | $20 \cdot 0$ |
| Oetober | $\ldots$ | $62 \cdot 2$ | $\ldots$ | $15 \cdot 5$ |
| November | $\ldots$ | $60 \cdot 9$ | $\ldots$ | $18 \cdot 0$ |
| December | $\ldots$ | $60 \cdot 6$ | $\ldots$ | $16 \cdot 5$ |
| The twelve months | $\ldots$ | $61 \cdot 6$ | $\ldots$ | $31 \cdot 5$ |


Minimum temperature of air $41 \cdot 5$ on Jannary 14.

The highest tempcrature in the sun's mays dnring the year was $148 \cdot 8$ on March 22, against 1490 on May 10 last year.

The lowest on grass was $33 \cdot 8$ on March 1, against 36.5 on February 18 of the year before.
The mean amount of cloud was $6 \cdot 3$, against $6 \cdot 6$ hast year. The clondiest months this year were October and December, with a mean of $8 \cdot 5$ each, against April of last year with a mean of $7 \cdot 5$. The brightest month was August, with a mean amount of elond of $5 \cdot 0$, ngainst Februnry last year with a mean of 6.0 .

## 4.-Henaratgoda Garden.

The condition of this branch remains exeellent, and the various newly-introduced eeonomic plants are progressing most satisfactorily.

Rainfall returns were kept here during the year for the first time, with the following result : Rainfall at Henamatgoda, 1891.

| Jamary | Fall. |  | Days. |  | July ... |  | Fall. | Days. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ... | $1 \cdot 93$ | ... | 4 |  |  | $4 \cdot 82$ | ... | 13 |
| Fcbruary | ... | $3 \cdot 32$ | ... | 7 | August | ... | 543 | . | 9 |
| March | ... | $8 \cdot 29$ | $\ldots$ | 11 | September | ... | $7 \cdot 01$ | . | 21 |
| April | ... | 11.19 | ... | 13 | October | ... | 22.51 | ... | 28 |
| May | ... | 14.44 | ... | 19 | November | ... | 16.91 |  | 11 |
| June | ... | $14 \cdot 30$ | ... | 17 | December | ... | 10.58 | ... | 19 |

Total for year, $120 \cdot 17 \mathrm{in}$. on 172 days.
Comparing this with Péradeniya, it is to be notieed that thongh the fall is slightly ( $2 \cdot 46 \mathrm{in}$.) greater, it fell on much fewer ( 40 less) days. Even the very much heavier falls in November and $J$ une occurred in both months on less days.

This heavy rain did a good deal of damage to the paths, but most have been remade and stamped. Some old Liberian coffee has been removed to allow one path to be widened, and a good many old trecs, too mueh erowded, have been ent out.

The Conduetor's little house has been roofed with tiles in place of the old thatch.
It remains a subjeet for regiet to me that this pretty and interesting little Garden has so few visitors. Besides a party of the boys of the Royal College ( 40 in number), only 34 persons eame luring the year. Probably the wet weather had something to do with this diminution of the number of the previons ycar: but it is chiefly the want of a place to stay at during the necessary waiting for the trains that makes a visit to the Garden a matter of diseomfort. 1 have been in communication with the Government Agent as to the desirablity of the establishment of in small resthouse somewhere between the Garden and the Railway station, and I believe that he has seleeted a site, and that a building will be ereeted very soon.

## 5.-Anurádhapura Garden.

The scason of 1891 has been on the whole a favourable one. This part of Ceylon shared in the generally heavy rainfall, as mueh as $75 \cdot 04$ falling. On the whole it was well distributed, though there was the usual dry period from. Tme to September, dining which four months the re was a rainfall of only $1 \cdot 68 \mathrm{in}$., August being absolutely rainless. An unusually heavy fall of $19 \cdot 42 \mathrm{in}$. oceurred in May, and the last three months of the year were very wet, $36 \% 4 \mathrm{in}$. falling, of which 11.87 were recorded in Deeember.

As a result the trees, shrubs, and other plants in the Garden are looking very well at the end of the year, and much growth is apparent in most of them. The mastie and diri-divi trees are in fruit, and the saudalwood in flower. Teak has done remarkably well: young trees, six years old
from seed, are over 22 ft . high; and seedling trees of Eucalyptus alba are making fine growth. In favourable years like this, it is interesting to find plants succeeding which are not generally adapted for the climate: thus, a cacao this year ripencd eleven good pods, the sceds of which have been sown. Bradfruit and pineapples scem to ripen in most years.

In spite of these interesting results, I confess to fceling some disappointment as regards this branch garden. It has now been nine years in existence, and it must be acknowledged that its influence on the inhabitants of the North-Central Province has been very slight. In the little town itself some improvement in the gardens is observable: many now have flowers in the front, and there are beginning to appear a very few cocoannts, jaks, mangoes, oranges, limes, breadfruits, plantains, and pineapples. These have been obtained from the Garden, but how small is the desiro for such things is evidenced by the fact that the average ammal sales have been less than Rs. 00 . The purchasers, too, are almost always Tanils from Jaffina.

The Arachchi in charge is a very intclligent, industrions, and capable man, but he is discouraged by the little result of his nine years' work and the little support he receives. Our very small vote-deducting his pay, only Rs. 600 per amum-also renders it impossible to carry out even the most trifling improvements, the whole being required to pay a few coolies, whose main work is watering; yet I scarcely fcel justified in asking for a larger sum for the support of a Garden in which no one of those intended to be benefited by it appears to take the slightest interest.

We have nsually had the use of a small provincial vote for "Botanic Gardens" ammally placed in the hands of the Government Agent, and this has enabled me to send up cartloads of plants from Pérádeniya; but the rote this year has not been available for us, being otherwise employed.

I hope to be able to properly roof the Condnctor's bungalow, and to build brick or stone supports for the plant-house during the coming year.

## 6.-Badulia Garden.

Our little vote just suffices to keep up routine work here, and does not allow of much progress by any additional undertakings. The principal improvement during the year has boen the levelling of the main driving road, which formerly ran over a hill now cut through. The flowerbeds on cither side now appear raised above the road, but this has by no means a bad effect.

The young trees and slnubs have made much progress, this being largely due to a good supply of manure regularly obtaned from the town till the end of July. Some new arrangement for its disposal having been then made, wo have lost this benefit for the remainder of the year; but it is hoped that the deprivation will be only temporary. Many trees have made striking growth here, especially conifers; a durian is 16 ft . high, and the rambutans have flowered. Brick pillars in place of wooden ones lave been set up in the plant-shed, but 1 have not been able to finish this honse or to build now cooly lines as I hoped to do.

Nor has as yet anything been done to give a better cottage to the Conductor. This is urgently needed, and I trist will be effected during the coming year.

As usual the Garden suffered somewhat from drought in the very dry weather of August and September ; but the year generally was, here as elsewhere, a wet one. In all 14248 in . of rain fell, of which no less than 87.74 fell during the last quarter of the year, October having the extraordinary record of $41 \cdot 67 \mathrm{in}$.

## 7.-Interchange of Plants and Seeds.

Onr mntual relations with other Botanical establishments are shown by the following lists:-
Plants.-Wardian cases and boxes of living plants were received from the following : lew (2), Calcutta (2), Singapore (3), Butenzorg (2), Natal (1), Trinidad (2), and from Messrs. Sinder (2), Messrs. Bull (1), and Messrs. Veitch (1).

Cascs and boxes in exchange were sent to the following: -Kew (3), Cambridgo (1), Calcutta (2), Singapore (1), Hongkong (1), Buitenzorg (1), Brisbanc (1), and to Messrs. Sander (4), Messris. Bull (1), and Messrs. Veitelı (1).

Seeds.-Packets of seeds liave been roceived from the Botanic Gardens at Kew, Edinhurgh, Dublin, St. Petersburg, Paris, Calcutta, Saharmpore, Madras, Hongkong, Singapore, Buitenzorg, Natal, Manritins, Jamaica, Trinidad, British Guiana; also from Paron F. von Mueller, Melbourne: J. S. Gamble, Dehra Dun ; W. Bull, London ; J. H. Maiden, Sydney ; and Ld, Yites, California.

In exchange, seeds have been sent to Kcw, Cambridge, St. Petersburg, Calcutia, Saharunpore, Madras, Singapore, Penang, Hongkong, Natal, Buitenzorg, Mauritins, Brishane, Jamaica, Grenada, Trinidad, and British Guiana ; to the Agri-Horticultural Society at Calcutta, to Baron von Mueller, and to Messrs. Bull and Veitch.

My thanks are also dne to the following residents in the Colony to whom the Department in indehted for plants, cuttings, or seeds, by gift or in exchange :-Lady Havolock, Mrs. Baker, Mrs.

Ballardie, Mrs. Grinlinton, Miss Mcharen, and Mism Layard, and Messrs. C. F. Bagot, F. Bayler, D. F. Browne, N. G. Campbell, J. Cotton, G. de Saram, J. Ferguson, E. Hamlin, T. C. Huxley, A. J. Kellow, R. M. Knight, A. C. Lawrie, G. E. Miller, K. Mortiner, J. Regan, H. B. Roberts, J. H. Starey, F. H. Stophens, E. J. Thwaites, R. Wardrop, J. Wickwar, E. P. Willisfurl, and J. P. Willian hros.

We have, as usual, distributed from the Gardens, free of charge, large quantities of plants and seeds to public departments, places, and persons throughont tho Colony, viz.: -The Queen's House at Colombo, the Pavilion at Kandy, and Qucen"s Cottage at Nuwara Eliya; the Muncipalities of Colombo and Kandy ; the Govermment Agents of Batticaloa and Ratnapura; the Assistant Agents of Mátale and Kegalla; the Director of Public Works and the Publie Works Officers at Kandy, Batticaloa, daffar, Trincomalec, Katugastota, Nihintake, Haldnmmulla, Dikoya, and Haputalé ; the Principal Civil Medical Officor, Colombo, and the Hospital and Dispensuries at Kandy, Nuwara Eliya, Hanguranketa, Kahnmai, and Natmata: the Assistant Conservators of Forests at Ratnapura and Kurunégala; the Postmaster, Maskeliyat the Railway Stations at Nánu-oya, Gampola, Mátalé. Veyangoda, Henaratgodia, Munnpitiya, and Katnknrunda; the "Happy Valley" Mission, Haputalé; the Agricultural lnstructor, Nildandahina : and the Churehyards at Nuwara Eliyand Wattegama. I have, under the head of Receipts, given a statement of the estimated value (at our ordinary rates) of these gratnitonsly distributed plants, \&e., which onght to be taken into consideration in estimating the amount of saleable produce sent out from the Gardens.

## 8.-ADdttions to the Coldections.

As is seen by the following lists, my visit funther Fast resulted in the acquisition of several interesting plants, which have leen for too long desiderute in Ceylon. Some of these 1 brought back here with ine, and others have been since received.

For tho large additions to our collection of orchids we are again mandy imbebterl to Messrs. Sander, of St. Albans.

The sum at my disposal for the purelatse of phats has been expender on a large collection of plants (including many roses) from Messis. Cannell ; a large collection of seeds from Messrs. Hitage and Schnidt, of Frfurt : and a finther selection of phats and seeds from Japan from Mr. Bochmer, of Yokohama. Nost of those purchases were for Haligala Garden. (In the fullowing list for that Garden the large collection of temperate forns was pmechased from Messrs. Veitch in 1890, but the consignment sent in that year having nourly all died en route. Messrrs. Yeitch kindly sent a duplicate series during the past year.)
[Then follows the list of plants aerquired.]

> 9- Notes on Econome Plants.

Tea.-An enormons increase of more than $21 \frac{1}{4}$ million 11). over last fear's export-much exceeding all expectations-has been witnessed during 1891, the total export being no less than $68,274,420 \mathrm{lb}$. This greatly inereased yield has doubtless been largely due to the continuons rainfall of the year. It cannot be regarded as alfogether an umixed benefit, as there seemes to be no doubt that the quality has often suffered from the great difficulty experienced in properly withering the leaf. Prices ranged considerably lower than in 18 go for the greater pat of the year, the average for the whole being estimated at a little less than 10d. per 1 lb .

The hitherto extraortinarily mpil progross of the exports from Coylon may now be expected to be consinterably less marked ; we have also now reached the point when an extension of existing markets has become essential to the industro. If is satisfactory to note that the Australian ports took $3,210,5981 \mathrm{~h}$. during the year, in increase of nearly threectuarter million 1 b ; and that to German and Austrian ports a flirect export of $237,299 \mathrm{lb}$. has taken place, showing a commencing taste for Ceylon tea on the European continent. It is moned that in lingland tor the first time the year showed a larger consumption of Ceglon than of China tea, the fignres being roughly 51 against 49 million ll.

As a whole, the condition of the plantations remains excellent. In a lew places, where planting was done on shallow soil in worn-ont coffee estates, the bushes have shown a tendency to die back when the roots have reached an impervious bed of rock; but considering the rapidity with which whole districts were plated 11 , with this prodnet, it is rather a subjeet for astonishment that so generally high in standard of healthy trees has resulted. I regret to notice that Helopelfis has beon doing a little danage in some low-country estates, but nowhere has this pest assumed any serious proportions.

Cofee. -There is no change to report in the position of this eultivation in Ceylon. The export, $8 \ddot{2}, 324$ ewt., is much the same as in 1890 , and the crop. so far as cstate coffee is concerned, is mostly derived from the east of the Island.

I am however, since ny visit to Java, more than ever of opinion that the enltivation of Liberian coffec in Ceylon was too hastily abindoned, and would be still a profitable one.

Cinchoma.-A great drop of over '3 million 1b, in our exports for 1891-to 5,679,339 1b.shows how rupidly our trees ne now being used up. Our poor barks are, however, now seareely worth harvesting. The history of einehona eulture in Ceylon-a most interesting and instruetive one-is drawing to its elose ; the future of the indnstry lielongs to Java, whieh has followed wiser counsels and has known how to wait.

Cacoro.-lt is gratifying to see a sul)stantial increase in our export of this product, the amount for 1891 ( 20,532 ewt.) being eonsiderably the largest yet reeorled. Priees, too, have continued very high for Ceylon eaeao, which now occupies a commanding position in the home market.

Miny ingairies have been addressed to me by persons interested in the West Indies as to the canses of the much higher priees reachel by the Ceylon produet. So far as I am able to judge, 1 believe it to be almost wholly due to the greater eare and skill employed in the processes of mamufucture, and especially to the copious washing and thorough drying of the beans. I do not think it possible to attribuic it to any general superiority in the eaeno here grown, for, as remarked in my last report, it holds good both as to the "Old Red" and "Forastero" varieties, though no lonbt it is the fact that it is the former sort alone whiel exhibits the peculiar light eolour of the interior so appreciated by the choenlate maker.

The distribution of seed to villagers has beon continned, and about 1,000 pods have been sont from Péradeniya, and nearly the same number from Henaratgoda, to the Government Agents of Ratnapura, Kégalla, and Mátalé, for direet distribution. I followed up the remarks made on this subjeet in my last report by an inquiry into two applications received throngh the Government Agent of the Central Province, and fonnd, as I had snspected, that the persons who were asking for seed gratis were not of a class who had imy right to be su supplied, or indeed likely to be enltivators at all ; and I of eomse refused to entertain the applications. In Sabaragamuwa, on the contrary, the distribution has been carried out in a proper manner, and its results are beginning to appear. At the Agri-Horticoltmral Show held at Keigalla in Augnst, there were no less than eighteen exhibits of eaeao.

Indirt-Rubber 'I'rees.-Pinra Rubber. 1 was able to supply the Forest Department with 20,000 seeds and 2,000 stumps for the plantations near Nambapana, in Subaragamuwa, allnded to in my last report ; and it is hoped there will be at least as large a quantity of seed to spare in 1832.4 case of 40 stumps was also sent to British North Borneo, and 500 sceds to the German East African Company. Our largest tree, now sixteen years old, girths 6 ft . 1 in . at a y y f thom the ground.

Panama Rubber (Caslilloc elustica). The Conductor of Henaratgodal Gardensiprepared asample of rubber from this for the Colombo Exhibition. It was obtained by making small V -shaped ineisions in the bark (after earefnlly washing it) and allowing the milk to trickle down on the tree and into coenamt shells and to dry in sill, afterwads pulling it off and finally tinishing the drying by exposure to the suu. The sample appears to be of first-rate quality, very clean and solid, and is very dark, almost blaek in colonr. Onr best tree of this is only if ft . 7 in . in ciremmferenee.

Gombier ( Uncoria G(ambier).-The five plants at Henaratgoda are very healthy and have grown rapidly. Two flowered freely in April, and produced a few seed-pods. There will apparently bo 110 diffieulty in propagating this plant in the Colony.

1 took the opportunity whilst it Singapore of witnessing the mannfacture of this emrions product, and though it has more than once been partially lescribed," I think the precise mode of procedure as I sitw it is worth recording. A ecompanied by Mr. Ridley, the Director of the Botanic Gardens, I visited on 1lih March a Chinese phantation at Chmeg-ehn-kong, at few miles out of singapore, where the cultivationand mamfacture is carried ons. The whole industry is in the hands of the Chinese, who grow the plant-it cim scarcely be said to be cultivated-on the exposed slope日 amid a tangled mass of weeds, lantana, and alang-grass; the last is oecasionally cut away, but no other help is given. The bnshes on this phatation were five years old, and the plant lives from thirteen to fifteen years, Nowering all the year round. The manfacture is carried on only when the pepper, a more valuable product, is not ready for pieking. Only one sort is grown in singapore, and whether the $U$. acide, said to afturd Gambier in Penang, is really different, is vers donbtinl. U. Gemblier does not seem to be known in a wild state, but Mr. Riclley tells me that the wild $U$. ordifolion is very elose, and may possibly be the same.

The Gambiel plant forms a straggling semi-scandent shrub with long arehing branches, and the erop consists of the short leafy twigs which branch off from them laterally. Theso are rapidly stripped off hy hand imd carried in baskets to a low thatched shed. Here are fixed large ciremar iron vats filled with water, whiel is kept in complete chnllition by large fires beneath; a eonstant supply of brushwood or other fuel is thas neecssary for this industry. The leaves and trvigs are immersed in the boiling water, and eonstantly stirred about and brnised for six honrs by two men armed with long-handled five-pronged forks made of the very hard "Tampines" wood (Sloetic

Sideroxylon). This is very tiring work. The flaceid masses are then taken ont and placed on a sloping wooden trough and allowed to drain into the vat so as to obtain all the extract possible.

The boiling ley is next pomed into shallow wooden tubs to cool. It is now of a yellowish olive-green colour, with the eonsistence and appearance of thin pea-soup. When ruite cool it still remains fluid, and the proeess of solidifieation is effected in the following eurious manner. The operator thrusts into each of two of the wooden buckets plaeed hefore him a short, thick, smooth cylinder made of the very soft wood of "Mahang" (Murdrentu hypolem"t), sad then proceeds to agitate the mass by rubbing his fingers up and down on the surface of the eylinders. During this process the fluid gradually beeomes thicker, and some solid matter congulates on the fingers, but is wiped off. The process is continned for abont a quarter of an homr, when the whole mass rather suddenls becomes somewhat contracted and of a paler colonv. A few mimutes after the whole "sets "into a mass of the consistence of sonay chmese, the effect probably of the erystallisation of the catechnie acid of which it ehiefly consists. The whole art of the mannfacture is satid to lie in knowing preeisely when to coase the agitation: if not done suffieiently, or if earried on too long, it is said that solidification will not occur. Nothing whatever was added to the flut at any time so far as I conld obscrve. After a few homes the mass ean be tumed out as from a mondt, and is cut into small cubses and finally dried in the shade; but these limal processes 1 did not see.

Cubebs.-As one result of my expedition to Bnitenzorg, 1 have at last sncceeded in obtaining the true Piger Cubebo, which for so many years 1 have been vainly trying to get. Thirty-one rooted enttings were obtained from the Java Garden, and 20 reached Ceylom in apparchly gool health. Most of these have however since died, and at the end of the year only 8 were living. I have, however, hitue donbt that these will sueeced at Henaratgodit, if not at l'rádeniya.

At Buitenzorg I found the plant grown on white cotton trees (Eviohlemdron) closely planted; they were frniting fieely. The diflerence in the form of the mper and lower leaves on the same plant was striking ; they would nover be smpposed to helong to the s:une speeies. I am not however, sure that there are not two plants enlityated together as $P$. C'mblur at Buitenzorg.*

I had no opportnaty of seeing the cultivation of this produet on commercial scale, and it does not seem to be carried on in W. Java. The plant, however, is appurently a wild one there, to judge from the labels of phants I examined in the bnitenzorg herbirimo. All the specimens of the true plant have the leaves (however mueh differing in from aecording to age) thiek, with an unequal base, alike on both surfaees, and drying of a pale colour with a pinkish tinge; the younger ones are more veiny beneath. I may refer to my reports for 1887,1888 , and 1889 for further remarks on this pepper.
 deniya in April; a smaller one was also mate at Henaratgoda, We have not as get fomd this tree to do well with as, and it is equally monsatisfactory in Java. Onv trees at Memaratgroda, eight years old, have as yet made no attompt to flower.

Calumba Roul (Jateorhiza Calumba). Whis valuable tonic merlicine is known ast "Columbo" in the trade, amd was formerlysupposed to be obtained from Coylon. Its name is, however, derived from the word "Kalumb," which is its appellation in E. T'op. Africa, of which commtry it is a mativo, and whence all supplies are obtained. I have been for some time desirous to adil this to our riels collection of medicinal plants, but have never been able to obtain it from any of the Gardens with whieh we have relations, though it is reported to be growing in more than one of them. So long baek as 1866 on 1867 we received a plant from Manritins, and I find a record bere to the effeet that it lived for a few years only. With much surprise, therefore, this sear I have discovered a plant of it in l'érideniya. The great tuberons root is sending up a vigoronsstem, and unless this be the plant above referred to, which has lain dormant for so many years, I am at a loss to know how it eame here.

Erylhroxylon Cora. - The plant cultivated at Buitenzorg (originally obtained in 1876 from Linden, the Nurseryman of Ghent) has becu distinguishel by Dr. Burek from that asually enlivated (whieh he names $I:$. lublivicmmm) as var. Sfumbermmm. Ho shates that it aftords four times as much alkaloid as the enmmon kind; bnt there seems to be some doubt as to this. I examined the Buitenzorg plant, and find it identical with plants familiar on me in Péradeuiya, where I have been acenstomed to call it the "small-leaved form." We may have probably obtained it from Buitenzorg in onc of on frequent exchanges. The flowers are quite white (not yellow), and the leaves very like those of var. gmenatense of Morris, bont not so pale and less rounded at the ends.

[^83]Chincse Ginger.-In my last report I venturd to express a doubt as to the correctness of the roots sent from Kew under this name, which proved to be Alpinim Gulanga; and my remarks have received confirmation from the obscrvations of Mr. Ford of tho Hongkong Botanic Gardens. In his report for 1890 he states that he saw onltivated oxtonsively in the rich alluvial delta south of Canton (whence the "preserved ginger" of commerce is chicfly derived) the ordinary true ginger (Ringiber officinale), and believes this to be after all the source of the product. He points out that the confusion may have arisen from both the plants coming under the same general name of "Keung " in Chinese."

## Frmit Trees at Halagala.-Mr. Nock reports:-

A good many of the European fruit trees started into growth in May, but none have made satisfactory progress. The Morella cherries flowered well and produced somo fruit. The lasplerries, too, bore some fruit, but they tiller out so much in their growth that I am afmid they can never be profitably cultivated hero. Some very fine fruit was produced on the blacklorry plants, latised from English seeds-one panicle bearing 72 berrics. The American sorts have nade remarkably gond growth, and are now sparsely showing flower buds. I have hopes that they will fruit next year. Three varieties of plums recoived from Japan in Febriary have grown very well indecd. and at the end of the year showed numbers of fruit luds. I have cuery reason to believe that these varicties will suit this locality.

## Ullucus.-On this vegetable Mr. Noek further remarks:-

The crop of Cllucus which was taken up in Fobruary weighed 16 ponnds. This was the produce of $a$ bed 46 ft . long and 4 ft . wide. Another small patch was takch up in March, which gave 21 ll , more. Theso were the produce of $2 \frac{1}{2} \mathrm{lb}$. weight of tubers phanted. The 25 largest weighed 2 lb . We have had very few applieants for tubers of this plant, and unless some one should take up its enltivation for feeding pigs and require a stock of it, I see no reason to continue its propagation here. The natives, thongh they like the tubers very much, have not taken to growing it, and its flavour is scarcely such as to lead to its cultivation by Europeans as a table vegetable.

Palmypre Filbe.-The sheathing leaf-stalks of the palmyza, as of many other palmes, contains a stiff thick fibre, and a new indnstry in the collection of this has sprung nu, merer the anspices of a Colombo firm, in the north of the Island. These fibres or bristles are much like the "Piassaba," so largely exported from Brazil (the produce of the palms Allolea funifere and Lenpoldimic P'ussaba) for brash-making, and are doubtless exportol hence for tho samo purpose. Immense numbers of the palmyra exist in the Jaffina peninsula and the islands near, and it is in the latter especially that the business of collecting the leaf-stalks for sale has been carried on by the inhabitants. In Elavaitive the value thus collected in six months was abont Rs, 3,000, a great addition to the means of the people. Unfortunately, in their cagerness for this casy method of moner-getting, they have treated the trees so hadly that it is reported that in that ishand alone 1,000 young palmyras have been destroyed. As this palm is the principal permanent sonree of food in the country, and is besides of inmense utility for timber, tences, \&e., it became obviously necessary to put a stop to this reckless destruction, and I understand that steps have been taken to regulate the fibre industry, which, properly conducted, should become a valuable addition to the means of living for the inhabitants.

Malograny Trees.-In my report for 1888 (bage 7) I recorded the receipt from the Calcutta Botanic Gardens of the seed of Suielenict mrecopllyllu, a new kind of malogany. Young trees from this seed are now very flourishing at Pérideniya, Anuradhapura, and Heuratgoda, those at Péradeniya being about 13 ft . high. This shows a mueh more rapid growth than the old kind, S. Mrhograni ; experience in Java is the same, and I saw at Buitenzorg trees sown in December, 1888 , which were 12 ft , high.

I obtaned more seed of this promising tree limm Calenta this year, and have sent 160 of the resnlting seedlings to the Forest Department to form a small plantation in the North-Western Provinee.

The Calcuta Gardens originally received the seed in 1872 as mathgany seed, said to be from Honduras, throngh the India Office; and Dr. King, on its flowering, named and described it in Hooker's "Icones Plant." for November, 18S6 (t.500). Its great advantage over ordinary maliogany is that it seeds freely in the East, whilst the latter very rarely does so.

I had necasion to foll a large tree of ordinary mahogany in Pérideniya during the year, and found it very sound and free from all defects. The trmok measurel, at 6 ft. fromground, 9 ft .1 in . in girth; another tree growing in the Gardon is 11 ft .2 in . in circumference at the same level ; both those trees are. I beliove, just fifty years old from seed. $\dagger$

[^84]
## 10-Herbarium and Library.

Ceylom Herbrrimm.- All the additions up to the end of 1890 lave been mounted and intercalaterl in their places Fomr new cabincts were set up, and the whole of the additional duplicate specimens, acemmulated during the last few years, have been named and sorted away into their places. The Ceylon duplicates are now all properly named and arranged, and ocenpy 14 eabinets.

Owing to Mr. Clark's absence on leave, my own visit to Jara, and the prolonged wet weather, I have made no extended tomr in Ceylon for collecting during 1891. The Garden collectors have, however, been out as usual.

The herbarium of Ceylon plants formed by the late W. Ferguson, F.L.S., which he bequeathed to the Ceylon Medical College, was during the year transferred to my Department. I have been carefully through the whole, and regret to have to say that owing to the ravages of damp and insects nearly the whole of the specimens were perfectly mseless and had to be destroyed. This is less to be regretterl, as Mr. Ferguson had been careful to supply the Garden herbarium with duplieates of all plants of interest which he eollecterl.

The whole of the specimens and drawings of Ceylon Anomared have been lent to Dr. G. King, F.R.S., of Caleutta, to assist him in preparing his monograph on this Family for the "Annals" of the Calcntta Gardens.

Dr. G. Radde, the well-known traveller in the Cancasus and Director of the Tiflis Mnsemm, accompanied the Czarevitch of Rnssia to Ceylon. and mate a botanical expedition in the Hambanrota District. He formed there a considerahte collection of plants, which I had the pleasure of naming for him.

General Herlarimm.-A very large collection of plants sent in exchange ( 1 believe in 1878) flom the hmperial Mnsenm at St. Petersburg, whieh had remained ever since tied up in bundles, has been taken in hand, and all have been sorted away into the Gemeral Herbarim. It proved a valuable addition, consisting of mmerous specimens from the following enllectors :-Skofit\%, Armenia and Persia; Karelin, Turcomania; Radde, Baikal; Schrenk. Sougaria ; Maximowicz, Japan ; Riedel and Langs dorfl', Brazil ; and F. von Mueller, Anstralia.

From Dr. King, F.R.S., we have received from the Herlarimm of the Calentta Gardens about 300 named and mounted specimens illustrating his memoins on Myristion, the flora of the Malay Peninsula, ie.

The dranghtsman made 31 finished drawings of Ceylon plants and 29 of garden plants during the ycars.

Libitay.-The Garden Library has received the following books and pamphlets during the Year either by gift or by purchase, and my thanks are due to the varions donoss:-

Pfeiffer, Nomenclator Butanicus, 2 vols. (in 4). 1873-4.
De Candolle, A. P., Mámoire sur Anonacíes. 1832.
De Candolle. A., Monographie Phanerogamarmm, vol VII. 1891.
Hegelmaier, Dic Lemmacern. 18is.
La Billardiere. Nonvean Genre de Palmier: 1809.
Palisot de Beauvois, Essai d une Nouv, Agrostonaphie, 2 vols. 1812.
Seemam. Revision of Hederacea. 1868
Teijsmamn, Lodoicet Seychellartun. 1868.
Veitcl, Manual of Orchidaceous Plants, Pt. 7. 1891.
Hooker. J. D., Flora of Brit. Lndia. Pt. 17. 1890. (Presented by lmatu Office.)
King, Two new Tlex from E. Himalaya 1886. (Presemed hyoduthor.)
Id., Three new Himalayan Primula. 1RRLi。 (Prexenterl hy Andlime:)
Blame, Floma Jave. Orchidete. 1858.
Boerlage, Handeiding d. Flom v. Nedertansh Indie, vol I. 1 s90 (Presented li, Di, Treul.)
King, Materials for Flora of Malay Peninsula, pts. 1-3. 1889-91. (1'resputed ly! A Luthor.)
Vander Sande-lacoste, Symopsis Mepatic. divan. 1850 i.
Eliot, Farinaceous Grains of S. Indial. 18i\%.
Greshoff, Onderzoek n. d. Plantenstoffen r. Neel Indic, pt. 1. 18:00. (fresespled hy Author.)
Watt, Dietionary of Economic Prodnets of 1ndia, vols. IV. \& V. 1890. 1891. (Presented ly, Tiorermment of Indin.)
Ferguson, The Palmyrah Palm. (Reprime) 1888.
Annales dı Jard. Bot. de Buitenzorg, vol. IX., pt. 2 ; vol. X. pt. 1. 1891. (Presented hin Dic. Treub.)
Hooker's Icones Plantarum, vol. X., pts. 3 \& 4., vol. XI., pts. 1-3. 1891. (Presented Iny Benthem Trustes.)
Bailey, Catalogne of Plants in Botantic Gardens, Brisbane. 1885. (Presented by Author.)
The Missouri Botanic Cardens, Report for 1890. (Presemted.)
Woodrow, Gardening for Tndia. 1889.
Commelinns, Plantre Rariores Fxotice. 1706.
Mnrray, Avifauna of Ceylon. 1891. (Presented by Ceylon Gorernment.)

As in previous years, we have added the annuat volume of the following periorlical publications to our series of each :-

Botanieal Mayazine.
Garteners' Clronicle. (Presented.)
Chemist and Druggist. (P'resented.)
Illustration Horticole. (Presenterd.)
Indian Forester.

## Journal of Botany. (Presented.)

Kew Bulletín. (Presented.)
Nature.
Pharmacentical Journal. (Presentel.)
Tropienl Agriculturist.

Acknowledgment has also to be made of the receipt of numerous Reports, Bulletins, \&e. from varions Colonial and Indian Botanic Gardens and other pmblic departments.

## 11.-Museum and Laboratory.

Huseum.-The purchase of three more wall-cases, six table cases, and twenty-five dozen more stoppered glass jars has enabled me to exhibit a fail collection of the vegetahle products of the Colony in one of the rooms. Many vahable specimens bave been obtained from the fine series sent from the Northern Province and the Province of Uva to the exhikition held at Colombo in December. When completely arrangel the four rooms of the Musemm will be thus occupied : rooms 1 and 2 , native timbers and wood specimens; room 3, native foots, llugs, whd other min and manufactured products; room 4, foreign products and botanical specimens too bulky to go into the Herbarinm.

Laboratory, Mr. J. B. Farmer, M.A., Fellow of Magilaten College, Oxford, sjent nearly six months here, during most of which period he was engaged on researelies on the Ceylon Hepreticte. He left on July 8. No student has availed himself of the Laboratory for the present season.

## 12.-RbCelpts from Salee.

The sales at Péradeniya were somewhat higher than usual, but the total amount remains pretty steady year by year. As many as sixteen Wardian cases and twenty-nine boxes of orchids were sold to the public during 1891, mostly for export :-


In estimating the actual distribution of seeds and plants from the Gardens, there should be added to this the value of those supplied gratis to the Government officers, \&c., enmmerated on page 8. These have been for the year 1891 :-

> From Pérídeniya (about 2,000 plants, and very large quantitics of seeds) value $\quad 700$.
> Finm Hakgala (over 8,000 plants, 500 euttings, and 16 packets of secds) value $1,030 \quad 0$
> Total ... 1,73076

In all Rs. 4,810.67.

## 13.-Exphnditure.

The whole actual cost of this Department for 1891 has been as follows:-


HENRY TRIMEN, F.R.S.,
Pérádeniya, February 23, 1892.
Director.

## THE MAGAKINE

# OF <br> T5€ \$CFOOL OF AGRICULTURG, COLOMBO. 

Added as . Supplement monthly to the "TrOPICAL AGRICULTURIST".


#### Abstract

The following pages include the contonts of the Magazine of the School of Agriculture for May:-


Vol. III.]
MAY, 1892.
[No. 11.

## IMPROYEHENT OF SEED.



IIE SKLLCTION and production of good seed is a sulbject; of the ntmost importance to the agriculturist, and yet no attention whatever is paid to it by the grain enltivators of India and Ceryon. Mr. Wallet, whose name is associated with the improvement of wheat in Enghand, sturted his experiments some 3 jo years ago, and procceded in this wise: lle chose a single head of fine quality. irrespective of size or rigomr, $4_{4}^{3}$ in. long, containing $4 i$ seeds. These graius were carefully planted in rows, one seed te inches each way. At harvest the plauts were compared, and the best head of the best plant phanted next year, and so on year after yenr, chosing the head from the most prolific plant. The first year the best plant bore 10 heads, the second 22 hoads, the third 39, the fourth 5.3, the best head of which was $8 \frac{3}{4} \mathrm{in}$. long and contained 123 grains. This was the origin of llallet's famons "l'eligrce" wheat. Mr. Ilallet, writing on this subject, gives it as the result of his mature experience, that every fully-developed plant, of any cerenl, has one ear superior in productive power to any others on the plant; that every such plant has one grain more productive than any other, and this best grain grows on the best ear, and the superior vigour of this grain is transmissible to its progeny: that by selection this superiority inereases: that the improvement is ut first very rapid, but in suceessive years it gradually grows less: that an improved type is the result, and by eareful selections the improvement can be liept up.

Experiments conducted by Dr. Gnstare Marck at the Experimental Station, Leipsic, and at Halle, in Germany, go to show that a larger, better and more uniform growth is obtained from large seeds,-the superiority leing shown in every partienlar, in height, luxurinuce of growth, uniformity, aggregate weight, number of ears or pods, mumber of seed, weight of seed, quality of the crop ; in fact every desirable characteristic was in faronr of larger seeds. Prof. Lebemann of Mmich hat the same results, I'rof. Buckman of lingland experimented with sceds from malformed and misshappen root crops, and finding that they prodneed greater deformities than their parents presented, concluded that a degenerate progeny aud a poorer crop will, as a rule, result from laally-grown roots. Prof. Darwin states that since the cultiration of beet for sugar, in France, the plant has almost oxactly doubled its yieh of sugar, mul this has been effected by the carefnl and systematic selection of roots for seeds. At one of the late Agricularal Conferences in Brislnne, the following piece of advice was given by Mr: David Clarke:-"Erery farmer and gardener should select a well-onriched piece of ground for his secel-plot. This plot should be enriched hy fertilizers to keep it up to the highest possible standard of excellence. Every tiller of the soil should aequire a habit of close observation. In passing throngli his crops his eye shonld be ever on tho alort for a superior cob of maize, a cob ripening earlier, all ear of whent with a larger grain, or possessiug some superior properties. He may have several varieties to suclect from ; let him select the best, the variety showing most good poiuts mark the plants by tying a piece of tape of something noticoable, when ripe, lay carofully past, and at sowing time plant it, leaving plonty of space for the plant to be fully developed. Let this selection be continued with cara, and 1 will give a guarantee that the secki-plot widd
le the most profitalble portion of tho farm. But remember it must be kept up to a high state of fertility."

Hero then is instruction that can be followed with littlo difticulty, for the improvement of seed only by selection preseuts none of the difliculties encomtcrerl in attempting to improve seed by hylridising. Improvement by selection is carricd on by tea and cocoa plunters, and to some cxtent also ly the more enlightened coconut planters of the present day, lut owing to the fact of the coconut pulm leing a peremnial growth, it will be a long timo before goorl results are generally ovident, while the bad results due? to the carclessness of the coconut planters of past days, evidenced by the wretched condition of many estates at the present tiuc, will remain yet a while to point a moral. It has been objecter to in the system of prody cultivation by means of transplanting seedlings mised in n nursery, that the plan is tedions and almost impructicable in the case of oxtensiro padily lands. If Mr. Clarke's advice bo adopted, the result of raising up a hardy and prolific paddy crop might be arrived at by an casier though perhaps slower route : for if our cultivators keep small museries for improving seed, select the best sceds of the best cars each season for their specially curedfor nurseries, and sow the rest in the fields, while they improve the fortility of their land by more: thorough and intelligent cultiration, they will at the same time improve the scec which is to bo sown upon the land.

## OCCASLONAL NOTES.

We accord a hearty welcometo Mr. Lye, M.r.C.V. s., the newly-appointer Veterinary Surgcon to the Ceylon Goverminent. Mr. Lye will have his office at the School of Agriculture.

Mr. A. W. Jayuwardene, who has performed the duties of practical instructor at the School of Agriculture since the foundation of the institution, intends before long to sever his conncetion with the School, whose interests he has faithfully served. Mr. Jayawardene began his studies in Ficience ut the Ceylon Medical College, and subsequently left for Madras, where he entered the Agricultural College at Saidapet. On his return to Ceylon Mr. Jayawardene was chosen by Mr. H. W. (ireen, the founder of the Colombo School of Agriculture, to bo the first pioneer Agricultural teacher in the Islsnd, and he it said to his credit, that with characteristic pluck he corried on his work in an unassuming mauner through little good and much eril report, and helped greatly to bring the institution into its present satisfactory condition. Owing to the death of his father, Mr. Jaya wardene wishes to be free to manage the family estates, consisting principally of land granted by the fiovermment to his lnte grandfather for meritorious service rondered during the Cotta rebellion.

We have received from Mr. Tiathonis, the Agricultural lnstructor at Madampe, Sabaraganuwa district, a small but excellent collection of fihre und ropes prepared ly him, nut consisting of the following:-Rope made from Kota-dimbuh putta (Lïushipida). Rope
made from Kalnwel patta (Dervis scandens). Rope made from Wal-beli patta (Paritium tiliacerm). Rope made from Nava fibre (Itasiosiphon eriocephatus). Roje inade from Waila patta (Gyionops wallo). Rope madellfrom Patharaja patta. Rope made from Patt Eppala (Uichat lobata). Rope made from Liniya fibre (Heliceteres lsord). Sum ples of nava fibre. Samples of bandakai fibro (Hibiscus esculentus), und rope made from bandakai fibre grown in the Fxperimental (iarden ut Wellandura. Rope inade from telnmbo fibro (Stereulia foctida).

Whon chomical science came at first to be allied with agriculture, it was fancicl that the chemist lind ouly to nnalyse the soil to say what was necessary to grow a particular crop, and that if he mialysed the crop after being grown le would know it once what to rpply io giver full return. Clumistry has dome a great denl for agriculture; but in the matter of soil amalysis it las ats jot been able to give fumsers very little assistance in regurd to what manures should the used on purticular Relis. The amalysis of a matured crop is also little grive as to what the manure to the applied shonld consist of fior instance, fow crops contnin move nitrogenous material than one of beans, peas, or clover; and jet on land in average condition nitrogenons manures applied to these crops are not ouly, compratively speaking, mseless, but if applied in lirge gutantity ure actually ileleterions.

The cultivation of the sunllower has sprend enormously of late in liussit, rind in tho southeast tho sunfower furnishes a prominent product of the farin. Two kinds of sunflower are grown -one witle small seeds, used for the production of oil, the other with large seeds, consumed by the people in chormous yumtities as dainties. The uil, owing to its nutritive cualities, purity and agrecable fiarour is said to have superseded all other oils in many parts of the country, nad when properly prepared is equal to french table oil in colour, flavour, and taste. Poppy and hemp seed oil have entirely giren place to sunfower oil which is in great favour with the people. The cake is used for cattle foorl, and is largoly exported, principully to (formany and lingland. Tha (ioremment of Snrator alone exports $2,000,000$ los to different. countries where more oil is expressed beforo the calse is nsed as cattle food, for which purpose it is lookerl upon as the best in Russid, being considered even better than hemp or rape seed cakes. The sunflower shells, whiclı are used for heating purposes, not only in private houses lut lurge factorics as well, form an article of trade in soveral districts. The seed chis are not wasted lut are used as fond for sheep; if dried and ground they can he rery successfilly used for cattle food. The sintlower stalks gathered from the fiche and dried in piles, have entirely replaced tirewoor in Routh liussin: in fret, they are preferred even to pinowood, producing a great and hot fire. Aloout $2,000 \mathrm{lbs}$ of such firewood are gathered from one nere. The total number of oil mills in Russia was, accorling to the last accounts, $10 . k$; of there 8 is are applied solely to ohtaining smflower ail. I'went y -four mills are Worked by stenm, the rest by liand power. In
the Journal of the Saciety of Arts for March 12th, an accomit of the process of the extraction of the oil is given. The cultivation of the snufiower in Russia is generally considered very profitnibe, and it is extending owing to the increased demand at home and abroad for the seed. At the average yield of 1.3 .50 Hhs . of seed to the acre, and at the average price of $\frac{3}{4} d$. per 15. . there is an income of abont fit in aere, and this can be increased where the grower expresses his own oil. Two kiuds of oil are obtained from the sunflower: the better kind is swert and more expensive, the infcior having a litter taste, and is $\frac{2}{2}$ d. cheaper. The oil not fit to be med as food is used in certain industrieq.

Professor Kinch of Cirencester, writing on plant, food, in the Firmer and stock-breeder, says, that the amount of water present in the atmosplhere in the form of invisible rapour, is very rarying, and may le from leas than $\frac{2}{3}$ to 3 per cent. The ligher the temperature, the more water vapour can he held in the air. In Fngland the average amount of moisture in the air is nbout $1_{1}^{1}$ n per cent. An immense amount of wher is required ly plants to carry on their life processes and make up the loss by transpiration. It is estimated that to prodnce a bnshel of wheat, alront 15 tons of water are required. 11n England alont 3,000 tons of water are ammally deposited. There is abont glons of carbonic acid gas for each acre of the earth's surface. The fact that carbonic acid was decomposed by plants, with the fixation of carbon and the evolution of oxygen, scems to have been first shown by Sennelierabont a century ago, though Iriestly and lugelhons: had becn very near it previously. It was however clearly preved to be the case by experiments of De Sanssure and Boussingmult.

The Indion. Agriculturist referring to the Bombay Veterinary School, to which one of the assistant masters of the School of Agricultnre proceeds next month, for a course of training, anys:-"As a school of veterimery medicine it is toing nseful work, as is evideneal not only by the number of young men trained within its walls, lint also by the number of animals sent there for treatment. In its inception the lospital was intended as a claritable one for the assistance of those who were mablo to pay the fees of high veterimary skill. But like other institutions of its linds its henefits are mere "ppreciated by the rich and intelligent classes than by the poor and the ignorant. It is only matural that the knowledge of such a hospitith should spread noro guickly among the intelligent than anong the ignorant; but when We find that its benefits are in dunger of beiug monopolised ly well-to-clo elients it is necessary that somo change should be made to deter such persons from using the hospital without adequate payment. At present the only charge is for fenting the auimals, all the rest is free. The time has comm therefore to charge a sufficient feo for veterinary attendance. The fee, no doult, will be puid gladly, for horses are sent there not to save money but to obtain the highest skill available, ant these fees will permil the society to extend its usefulness': by providing lurge
accommodation for those who camot afford to pay fees. If the horse stahles are full the same cannot be said of the cattle sheds. There is accommodation for about two hundred leasts, of which not half is ordinarily occupied. The poor are ignornat and timid, and are naturally averse to sending their animals to a place where they are not nllowed to interfere with them. They have no idea of the treatment which will be followed, of the time thoy will be deprived of their bensts, or of the cost which will be incurred. It is, moreover, a novelty, and the poor are suspicions of novelties. Many of thens shriuk from using the public hospitals when they are sick, and they do not see the nse of sending their bullocks to hospital. These prejndice hare to be orercome, and the hospital authoritien have, we may assume, been working quietly hat surcly in popnlarising the institution. Bit it is clear that in the leginning the poor must be drawn to the place by the nost liberal and considerate treatment, and by fees which must be nominal. When it has once taken hold of the public the rnsh to the hospital will be noticenble, and it will be time to raise tho fees to something like tho real cest."

A gentloman, whose duties impose on him a good deal of truvelling, and who often meets with our Agricultural Instruetors about the comntry, urges upon 118 the great importance of a proper system of inspection orer the studelts of the echool who have been stationed in remote parts of the island. By this system of inspections, we are told, the Agricultural linstructor will always have some one to consult in their difficulties, while the Agricultural Inspector will be able to personally (and that is the only satisfactory way) find out for himself what work is being done at each station, criticise and censure where nccessary, approve and enconrage where such action is warranted, and in fact give ench instructor such "tips" as in 9 cases ont of 10 would never occur to his mind. Our informant spoke of these instructors in a sympathising tone: "Poor fellows," he said, "it is too bad to leave them all alone in some dark place of the earth and expect them often to solse agricultural problems that would puzzle an expert." In some cases, we were told, the Agricultural Instrnctors are under the sway and terror of some native provincial grandee who poses as Agrienltnral Dircctor in his district, against whose dictum it would be madness to proceed. Others, again, we are informed, are being mislirected by those who it might be expected weuld gnide them. Mnch more of the dificulties and dangers that attend the agriculturist abroad was poured into our cars, bnt our informant heing a traveller, we may lpardonably regard all we heard ns "traveller's tales," till we can have the very best reason for helieving it. Still, the fact remaius that such things are possible, and while the possibility exist, the danger of the renlity exists also.

In every department the system of inspection has been found not ouly to be good bot absolutely essential for the satisfactory progress of the work of that department, and though a distinct agricultnral department does not cxist per se, it is most necessary that minor agricultural
officers should be regularly visited by an lnspector qualified to be conferred with our agricultural matters, involving points relative to soil, climate, elevation, rainfall, aspect and crops, and the hundred and one minutio cmbraced in the apparently simple process-the cultivution of the lata.
9 .

## THE CULTIVATLON OF THL COCONU'T DAlaI.

It may now be supposed that the imaginary estate of 100 acres having been planterd, and protected, ns far as possible, from enemies, has begun to yield crops-having some 9,000 good specimons of the palm originally plunted 23 or 24 feet apart. The Indian corn and manioc which was raiscd during the early stages will have been sold off the land aud yielded a fair return. The fences will have now past the stage when they require carncst attention and may be stacked away in some converient place to be utilizell as firewood. It will now be necessary to build a store for the muts, and select a tine high site, fully exposed to tho sun, for a copra ground.

It is uisual to pick once in three months or four times a year, the muts which keep falling during the intervals being of course coltected. Whace trees are young and small in stature the unts aro easily picked with a very short pole, but when the trees are tall, a long pole with a scythc-slanped cutting implement bonnd to the end of it is used. Bamboo poles are generally used when procurable. In the case of an old estate, where the trees are wo tall as to make picking difficult, the nuts are simply allowed to fall in the course of nature. Nuts to be made into copra are cut into two with an axe ( 4 men will cut from 10 to 15 thousand in a diny) and thrown into position by small boys trained to the work, that is to say, the two halves are phaced kernal upwards on clean white sand mod exposed on the larbacue to the burning rays of the sun; on the approach of rain all the available lads are called in, and the position of the nuts reversed', that is, the husks upwards and the kemel downwards. When the sun comes out agnin the original position is reverted to, but at night the kornels are turned downwards again.

In very hot weather copradries sufficiently in threo or forr days, some kernels falling out of their shells of their own accord. The bulk of the kernels nre however scooped out of the shells by women and children, and the copra now separated from the shell is spread ont for a final drying, and afterwards put into bags or stored away for some periorl before doing so.

Well-made copra should he perfectly white, and showla crackle when crushed in the hand. When injured lyy; rain or damp it gets brown, monldy and discolonred, but will sell for not very mucli leus than the good stnff, to ownors of oil mills. In fact it is suid that this latter description of copra' yields oil more easily.

The drying of copra on lot sand is the most inexpensive process, and if sufficient care be exercised there need be no damage. I know of one iustarce wherc drying trays fixed to trolles are used, lut this apparatus is too expennive to become popular.

From about the mildle of November to the close of the rainy senson, no copra can be made, as tho rain will interfere with the process. All nints should therefore be stored till the good weather comes round again. it is a good plan not to sell nutsunless a large numbor is demanded for export. One of the evil consequences of sclling nuts in small ruantities in the neighbourhood is, that there is no chance of identifying stolen muts.
A coconnt estate is a great blessing to the people in the neighbourhood, who in addition to the small earnings resulting from fisling or raising vegetables, have the opportunity of addling to theirincome by giring $4 \frac{1}{2} d$. worth of work on a coconut estate.

## R. ATHERTON.

INDIGENOUS FOOD PRODUCTS: CULTIVATED AND WILD.

## Chenapodiacene.

## 70. Brasella Albu, 1. Sin. Niviti.

This is a plant with a twining stem. It is generally cultivated in the vicinity of houses and in vegetable gardens. The leaves are dark green and flesly and of an wate slupe with entire margins. The flowers which spring from the axils of the leaves prodnc: a large number of seeds in long clusters. These are at first of a green colour with a pinkish mark on the top, hut when ripe they are jet black and soft, yielding a red-colouring matter in abundunce when bruised.
The leares and the stems which are all sueculent are used us food made into chrries. The chnsters of young fruits are also much relished when fried in oil. The plant possesses very cooling properties, but native merical practitioners believe that it causes winiy compluints. It is, however, one of the commonest vegetables and is consumed largely. There are two other varieties of Basella common here,-one is the S. Ratuiviti, var. Rubra. This too is a peremniul twining plant with succulent learos and stems, but the stems and the harder tissues of the leaves arc all of a red colom. It is not so common as the first noted variety, but it is used as a food whenerer cultivated.
The thirel variety is only a modificution of the first-mentioned two brouglit alout by cultivation. The plant resembles one or other of the former, but does not grow to a large size.

## Eleagnaceae.

81. Elcoymus Latifolia, L. Sin, Katuembilla.

This is a wild plant growing in the jungles. of the warmer regions of the island. It las strong creeping stems with many branches having a large number of slurpe spines. A characheristic of this plant is the ashy grey colour of the back of the leaves, and the surface of the stems.
The fruits are oval and are small in size. When young they are of a green colour, and when ripe attain to a pinkish white appearance, the fruit lwing succulent at this stage. The berries of the E. latifolia liave a very pleasant acid thste, and are ergerly sought for ly those who frequent the jungles.

## Eupharbiacear.

8.). Aporuse Timalleyrane, Ball. Siu. Kicholl\%.

This is a treet growing in macultivated linate. sometimes attaibing to a 111 川litu si\% lum witm seen ats a low slamt, The leater ares obatid and entire, and have a shming frem apperance.

The tender laves of this phat form a enome vegetable amb are atoll made into (anvier.

The twigs are often lued by matime ruliontoms in shading small plants.

> W. . . T\& \&

## BLACK S.AYIJ.

The hack sombs whish weche on the se:t-shome in some places, ure enmposed of tilatiferons. iron and magnetite-the insmbhe resilme of sum rocks ne basalt. Among other placess, tha er sump are fomm in the Baty of Naples, Tarmmat aml Newr Yatlanl.
'Titanifmens iron om (lhamite) an withe of ixon and Titaninm, is hack in colomr, : wh necurs as at common aceeswory minural in hasult amol


 number of igneothis rocki. in somm of which(as in hissult) it is oftem ohmmant.

1/1 litis the fact of the ocen"zetor of black sand abmud the Nosthern comst aml the pownbility of ion betiog remburatively extractad from it, were hronght th the notion of Nr. (), fassat, Govermment Agent of the Xisthem Froninee, hy the $A$ sistmat (fusemment $A$ gent, $11 \%$ Massie. The formor laving commanicaterl with the Lonble the Cuhmial siseratary on the fabij cto, a sample visis sell. to the (hambere of Commeree in order to ascertain its values. In the molsas of this empuiry us to the eommereial value of
 information from a Mr . Ilollirlay of (cheretta. Mr. Holliday forwardedan amatros mudn ly Mr. Valulie, (of the (lhemical works at Calentai) who stated that the wack sond containen 29.2 of magnetic oxifle of ifom consiating of 22.2 \% of the motal fond $?$ of oxygens. Šo othere metal was fommd to log presemt. mad the samd was salid to resemble that of Comada amb Xime Zesland, where it was of ralue, and what resticetions were placel on mining and dix, iny for it. In Gamata. where thu black sand wis finuad very pare ame mot. mixed ug with rilien and earthy matter, golal whs associated with it, and it was stated that the occurmenes of thack eand intlicated the pressuce of other motals.

The late br. Koch, on leing consulted, decelared
 and that loseve rontaining oxide of imon, it also containel hack meremrial dnst farised fiom
 tively fore iron, but garm it as his opmom that le dial tote think there was subliciont i.0. prom sent to pay enst of cextmetions.


 came from; whether it watheown up fiom bue sea hotem or washed wat by rivers fond the lantl. Wr. Kond heelated that it whe heorlit
(1) the cuast by the sen, being found generally in the ricinity of rocks, and was not, as supbusial ly anme, earived into the sea by rivers From inlanl dejosits.

## NORTIIERN PROVINOA JOTTINGS.

Among the fire-producing treas of the northern proviuce ure: Thalai (Pandamus fascicularis), Atti (ficys glonementa), luchn (Phanix zeylanica), il (limus Bempelensis), Itti (ficus retusa), Mathili (Cortica momica), Maral (Sansiviera zeylumiert). Erulsalai (Calotropis giyantea), Vellam jumi (Thiliefores Isoru), Vimuaka (I'terocarpus sulmarifulium).
()fhor fibe-prolucing plants are Vel-itti, Urali, \mhata\}, Tekil, Velai, Anmamanna, Kayaddi, Maraillıุม่.
l'ul-puddy and pull-rice are the grain of Pranicom pilnjudinm taken from ant nests where 4.hey have heren stnred after collection by the ants. (hilauthi rice consists of the bulbs of a


Thillai wond oil is the prodnet of the tillai tree (Thipterocerpus leris) thal tillai wax is a species of lace permated by the agency of an insect. Tiltai whod tar is preparal by loming dried chips of the wond of this tree : it is pmrehased by toddydramars to tal cocomit and other palm trees to pranant unts creepping into the foddy pots. The fillai tree ghous: ill marshy ground. Tillai wood far i.s is good smbstitute for ordinary coal tar.

P'ulai cil is need like coconut oil, und there is a trale in this oil yet to be developed. The proner clitwess (g) in crowds into the jungle in Thly and colloct the formit of the palai (Afimusops herandra) um which they temporarily subsist. The Axjwessed juice of the fruit keeps for 8 or!! months, The fimit is prodnced in alundance and is suitable lor making jaus and jellies.

Margosa tobly is the sap which oozes from inargosal trenc. It is saill 10 be good for hemmatism.

The honcy of the large bee sells at about R6 pro gallom; pudty and pepper are put into the honesy 10 pmevent formentation. The honey of the small bet is detictient in formic acid; it does mot keen) well nor is it mmels used.
[rupimy mrack is mamed after a tillage fallod frupiray. If is illicitly got from jaggery,
 is of th white and red (colouretl by barks) colour. 1t is much in fiasour.

Milt emeanut ait sells at about $21 \cdot 25$ per gallon; wil got ly wiling molls at $I$ to 10 per cent higher; gingelly, ilupai (sin. . Me, aud margosa at R3 July grilim: jumani (Sin. Themba) and castor-oil lifell pur gallon: chw-ghte at R6 per gallon; buflalne ghee ut lit.
(ther animat sils amil fats besides ghee, prejurarl in the North, arn fish oil got from the fai of fish and used for mixing with resing fo
dammar, dugong oil which resembles cod liver oil, turtle oil which is used medicinally, and beurs' grease nsed in preparation for promoting the growth of hair.

The pure tramagrant vinegar known as eryatal vinegar sells at R2 per gallon, while black tine-gar-darkened by the addition of ronsted paddy to white vinegar-sells nt R1*25 per gallon.

Scel paddy, after a three days' drying, is atorcal in Mannar and the Vanny in large straw rereptacles (putduri) or smaller (mes (churrunai). In Jaffina the seed paddy is stored in large or small ola bags, known as kudai and humal respectively:

## THE KITUL PALM.

Uses.-The starch which is contnined in the pith of the pahm, is prepared intn a kind of porridge callerl in Sinhaleso talapa,-a very palatable dish, which 1 um inclined to think is us tasty as any plain English pudding. In the montis of Decenber or Jaunary the pilh becomes full, wad the people avail thiemselves of the senson to eut down the trees for onllecting the starch. It is worthy of note that those trees which lave not been tapped for toddy generally contain a larger proportion of stareh, probably awing to the retention of the elaborated sap within the tissuss of the tree; while the amoment of starch is appreciably smaller in trees tapped for todsly. Whenakitul tree is cut down (which is always: o fully developed one) the leaves are first stripped off, and the stem is split into two. At lenst, fonm persons ure required to earry on this operation. The starch which is fomd collected in the nipher purt of the tree is sliced into fine pieces and washed repeatedly. It is then put into a clean mortar and pomded till tho pieens are redneed into very minate partieles. After this it is put into a strain wilh water. The filtrate enters into another vessel half full of water placed beneath, hand settles down at the bottom in the shane of a tine semi-liguid flonr. The water is then removen, and, after a while, the partinlty-liquid substanee cougulates into a solid. The liomr which is of a light brown colonr is then put into $n$ pan and gently heated over a fire and cominnally stirred while being heated. The rusult of this conking is talam-a dark bromuish substance witha very pleasint odour. It is not desirable to partake of talapa as sonn as it is prepared owing to a peculiar thongh not unpleasent taste which it then lus ; it is usumlly preparecl in the evening and raten the mext moming either alome, or with jaggery, trencle or sugar, or with a misture of coenut milk with a little salt. The audition of salt is not so much to bring abont flavour, as to counteract certnin bul cffects and to promote speedy ligestion. Native medical practitioners preseribe talapa as a very effective remedy for patients sufforing from bilious diseases and other com plaints. It is also good for drowsiness. Talapa, besides being cooling and refreshing, thins possesses valuable medicinal properties. It is
believed that one of the Kandyan Kings relished talapa to such a degree that he sjecially set apmrt an man to prepure this pudding and bring it to lis palace erery morning, granting lim flelds in con sideration ol his services. lu this comection I may mention that the pith of the Katn Kitul (or wild kitul palm), which has also a pleasant taste, is uaten raw. 1 was surprisel tu set whilst ascending the Ambulu wawa mountain, which is almut 3,507 ft. in hcight,during the last vacation, alout a lundred of these palms grown in very close proximity to ench other. The trees, which looked very flomishing, were grown at abcut the middle of the monntain, and closely resemWhed arecaunt patms, loth in height and circumference, except that the epidermis of the former is intersected with a thick conting of acicular and penetrating spines, which make it yuite impossible to any mortal to climb me the tree. The sheaths are used as rude water receptacles by the poor peasants, and the leaves which are very inflammable make excellent torches. A kind of dark brown cotton is found sticking to the midribs of the leaves, and a white kind of cotton in the intlorescence. The Kandyan villagers eollect this cotton, dry it in the smin, and keep it preservel in the house; ant in cases of emergency when no firo is to be got, they take some of this cotton, place it on a stome, und strike it forcibly with another stone of a hammer, with the result that the sparks emitter by the concussion seize on the cotton and set tive to $i t$.

The spathe of the kitul palm inflorescence is always used in the extraction of oil from the 11nis of the kekuna tree (Aleurites moluccana), and also for the eoustruction of singlanlese mensures, such as seers, chundoos, ice. I am also informed that the tender leaves at the crown of the palm aro sliced and made into an excellent pickle and a curry ly the people of the somthern Province, and that the eprathe is ifso used in the preparation of "jaggery limpus.' If a needle-shaped splinter of kitnlwood wero to priek the human body, the result is a swelling of the part necompunied hy mueh pain.

It is said that the kitul trees in the metropolis and subsurbs are not lapped for todly, owing to the dificulty of procuring the services of professional toddy-drawers. There is no doubt that the most important process connectod with this palm is the extraction of toddy and the preparation of confcctions which result thereform. The Kandyans are udmittedly experts in the art of litul toddy-drawing. In the comse of conversution with men versed in the art, they have expressen thicir willingness to serve in Colombo on condition of receiving half the produce of the trees, or a months' stipend of Rio or 121.5 with asupply of food and cloth.
In my next contrilution in continuation of this subjerel, I shall give a truditional aceomit of the origin of kitul toddy-drawing, and a description of the various metlouls atoptel in the extraction of todyly.
T. B. Pohath Kimelpannala.

In my contribution on paddy ceremonies to the March number, the tern for bags should be pellali and not pellai : the expression goyunnadinawa is used for threshing and not for ploughing.]
(To be ermtinned.)

## INDIAN FOREST PlRODUCTS.

Indinn forest trees, says a writer in the Indian Agriculturist, which number more than 2,000 species, differ entircly from those which are cemmon in Europe; in Great Britain, for instance, there are only ubout 40 specics of indigenous trees. The following which are the most conspicuous forest trees are referred to : The Deodar sometimes reaches a height of 200 feet; of all timbers its wood is the most durable, lasting for centuries.

The sandalwood of South India is a small evergreen; the heartwood is the valuable part, being nsed for incense and carved work.

The teak is hardly less durable than the Deodar, and its timber las taken the place of oak. Gold is among metals what teak is among woods. It is durnble, light, not very had, ensily polished, and does not split or warp,

Mahogany is lardly intigenons, unt is satid to have been brought over by Carey the Dissionary ; the Indian timber is said to be as good as that of the Ameriean tree.

Both Sal (Shoreet rabusta) and sissoo (Dulbergia siswo) protuce very lamble timber; the sal is very hard, but thu sissoo is much used for furniture with fine prolisla.

Khair (racacine catecha) problaces a wood ased for oil mills and rafters, is well as the raluable tanning material known as fatechin or Cutch. The latimmbber treo (F'üus elastica), montuces the ciloutchowe exported from Culcutta: the export of rubber from India alone is sonetimes of the ammal value of $\mathrm{E} 150,000$.

It is the meople of Intia, sajes the writer, who supply the lorest revenne in their payments for firewood, charcoal, grazing dnes, bamboos, gums, fibros, and other minor produce. To the Native of India tho bauboo supplies almost cverything, even food in timo of scarcity. Besides the ordinary uses the different parts of the bamboo are put to, it is said, that muder proper appliances the fibre seems destined to have an imfortant inflaenco on paper munufacture. Tho lac insect which is artificially propagated in lseagal and the Ceatral l'rorinces, produces the substance which yields the sleellac and lac-dye of conmuerce, so well known iu sealing wax. Tho wild ginns of forests aro now beginning to bo valued as they desurvo. Tho yellow gum of the gurjum or wood balsam tree (Dipterocarpus levis) lins been discovered to be a specific for leprosy. The naturalized paper mulberry of Japan yields tho Tapa cloth of the South Sea
Islands.

The cxcellent collection of forest products at the late Agri-Morticultural Show in Colombo was a most interesting and instructive object lesson, and the only lity is that the collcetion was not preserved in its intugrity in the Colombo Naseum or the school of Agriculture, and a catalogute with notes on the differcht cxhibuts was not trawn up. Thero is of eourso a collection of this natare being made by tho Direetor of Botanic Gardens ut Peraleniya, but the existence of such a collection would not lessen the valuc of, or interest in, a similar one that would be easy of access to students in the Metropolis.

## GENERAL ITEMS.

Some interesting experiments werecarried onon the three Govermment Farms at Secdpore, Burdwan and Samran during the past jear. At the last mentioned place, fields under paddy were subsjected to deep-plonghing anel trented with different kinds of mannres. With transplanted paddy a mixture of crude saltpetre and linsead cake gave the heavicst out-turn, und with hromlcast paddy cowdung producel the best resulte, Whilc deep plougling, to a depth of 4 or 5 inches, gave an increase in ont-turn of 2.4 seers of grain, and 3 maunds 20 seers of straw per acre. The Indien Agriculturist considers these cxperiments uncertain, and remares that the results of the same experiment vary much in different seasons.

Chnon lagot mentions that a substance culled lnetite, which resembles ivory, is now being manufactured from skim-milk. The water is expelled from the milk, and the solid matter is firat compressed and then tumed in a lathe into rarions slapues.

The plan of killing the ormage scate insect in Califoniar would secm to be an intricate and expensive one. An air-tight tont is placed orer the tree, and this is charged with gas generated in an open earthenware vessel ly mixing one onnce each of sulpharic acia and dry cyanide of potassimm with two omees of water.

V'ery successful artesian well rxperiments havo been conchuded on a large cuttle station in Quecnslanh. Altogether 6 bores were made to an arerage leptle of $\ddot{-}, 000$ feet, and in wach case a supuly of clear, pure water has been obtained.

Synneardiat ulonata, from which the frotit we know as Chanmoogra is obtained, is found in the Terai jungles, ruming along the lasp of the fincrow hills, and no doubt at one time, erc the destructive jhumer so ruthlessly denlt with the forest, extended all aloug the alo joining ranges. The tree attuins a height of abont 20 fect ere it fiowers, but occasionally it renches 60 feet : and as the localities in which they are fomnd are corcred witl dense jungle these forest giants are surrounted by their selfsown progeny in all stages of development. The miufall in this Torai jungle nvorages 300 inches, The soil in which the plaut is found is a sandy loam, sulmerged several times during the your by water impregnated with lime particles from the formation of that mineral, which abounds in the vicinity: The oil is much appreciated in China and Jersia; but whether it possosses all the therapeutic properties clamed for it, we are not in a position to say, thongh we have no reason to infer the claims are exaggerated.

Mr. John Speir, of Glasgow, lecturing lately on the principles of manuring, hegan his lecture thus:-1Pants, like animals, reguire a cortain quantity and quality of food, and unfess they aro provided with such thay drvindle and dio, 110 matter how favourable their other smreomblings may be. In the anmal world we have one class of beasts called lerbivorons, which feed on
plants, and another class called camirorons, which feed on flesh, and the one can no more live on the food of the other than a fisli can live on the land, or a cow in the water. So with plants, we have three great fomilies, reckonecl from a manurial point of sew, to which all plants belong ; and, ns a rule, what is food lor a crop of heans, poas, or clover, speaking roughly, is no moro food for a cabbago or ryegrass than a bunch of clover is for a dog, or a ponitul of ateak to a bull calf. In speaking of our own food, we have a proverb which bays, "That what is one man's meat is anothor man's poisou,' and nlthongh this is only trme of the luman ram in extreme and isolated examples, it is itl everpresent fuct in the case of the food of plants.

In the neighbonrlood of dense fore: tr, the air near the ground is moister and (low daw low in than in the open comntry. A grakge placed upon the crowns of the trees in foreste, enllect.s mome rain than one outside at the sane heleght. W'all stocked forests are a perfect shelter agrinst scorching winds. Thore is no doubt us to their value in protecting the soil and regulating tha natural drainage, while they diminish flomes and control torrents.
 steps have at last been taken towardy fonndiug a colony of Russian and Polish dewish exiles in Palestine. Finding that tho fumbe at flo diamoal of tho Choveri Kion Association and thone that are likely to come in are limited, and that it is mot considered advisable to istralislo 14 colony wioh less than a lumdred fanilies, the commilmo lanes negotiater with the Now York mull Ollasion societies, and armaged to purelane, Hurngh thos interrention of Baron lelmond de Redhechal it tract of land, forty miles cast of lake 'Tiberia' which is duscribed as extremely fartils. Thne (o)-t of the land is two thousaud pounds only, of whide sum ahout two-thirds are alremly in hand. 'Thes general emigration will, we learn, be precerdal by a pioncer mission, for which also finmeds will be required. It will consist of ten on twolve young men, who must leare their families and go out prepared to "rough it," to live in tents and till the land, to make pathe and roicla amd to sink wells. When this work is done the first.
sot of frumilies will he sent ont; and from rear to jear otlers will follow ns their resources increase.

The (boranl for Sweden and Norway at Jombly writmato say that as the seed of Wagner's improsed Lathurros sylvestris and that of the white variely are rery much alilse, the latere is solal for the former, ivith the result that the properties in the form ir do not uppear. The Consul offere to put eorrespondents in the way of getting the best and lamilast sem at at fuir price, athl girn any information about the plant.

Then total import of palmoil into Eheland is
 it is e masdered that this is an excuedimgly small trade comparerl to what might he the case Were the enommons rosonces fully utilized. Besiles heing used in the manufucture of soap amd comelle e, palm oil is nased in tha process of premering tin platus. Its mon-ilyying qualitios Pember it ralable as a prearvative of the s wface of the beaterl iron steet from oxidation antil the moment of elippinge into the batly of the llmitin, the shects being rapilly tranefered to that from the hot ail heth, whiel cousists almost entircly of palm oil.

TI - atmenats of the richond of Agrientare vivited
 Thematagma slanghter-honse, last term.

It the last meating of the Sclanol of Agriculture lumporemmit Rucioty, Alr. Nallatumby reda a 1भper on the lolmyra P'alm.

1r. d. T. de Silyiz of Moraturva (an old boy, num uig gred in work under the lorast Depart-
 roch at the font of a hill iut this (1"astum) Korale Ienuin'a as lahingala lyy the villagers who hold it momal, mind have baill. lear it a temple. At one timu wilh beasts songht shelter under it, but it is mow belined by the villagers to be the ahode of ar rery large hitw called by then "rajatkroula" of myal bird. (iment mombers of bats also seek *hapter in the hollows of this rock, and the excmota of these biods have been enllected by the villagers for manuring their field.

# MONTHLY． 

## FORAGF GRASSES AND FOREST RESERVES．



HE point discussed bstwoen Sir Arthur Gordon and Mr． John Ferguson on tho ro cont oocarion of the latter＇s roading his paper before the Royal Colonial Institnte，as to the retention of forest reserves in our higher rangee，is of interest in more than one reapeot．Substantially，perhaps，both those gentlemen were in real acoord in thoir views， though these appeared to differ．Both desire that the orests of our mountains whioh etill are crowned with foreste should retain their pristino glory of wood，hut Mr John Ferguson believes that these might yet be utilized，and made to beoome a source of oonsiderable revenue．The idea of the latter gentleman is that，while retaining the forest trees as conducing towards an eqnable distribation of rainfall，the undergrowth might bo oleared away and superior graesos cultivated whioh would becomo extromely valuable for pasturing livo stook． Now many experiments have beon tried to im． prove the grasees growing in this oountry，but hitherto it oan soaroely bo asid that anyone of these have beon attended with success．Cer－ tainly in every instance under our own obser－ phation gresses introdnoed and sown with this object have rapidly and fatally dete－ riorated．Even with all tho caro and attention that can he and has been devoted to suoh amall areas 8 s garden lawng，that deterioration has soon broome manifest；and it soems to bo hopcless to expeot to induce imported grasees to retain their valuable eharsoteristics when exposod to the fieroo heat of tho tropical sun of this island．But Mr．John Ferguson＇s proposition seems to us to open out a vista of some ohance at least of success．No one oan have passed through the dense forests of our lowor and most arid distriess withont coming across considerable aross of fino succulent grass growing honeath the shado of the giant tree日，Of this all oattle eat freely．We do not know hy what name this grase may be istinguished，but it seemed to $u$ b to partake dore of the oharaoter of a clover than of graes
properly so－called．But at all events it is certain that it is a valuable fodder growth；and porhaps， wore ettention fully dirsoted to the subject，it might be possible to booomo so acquainted with ite full charaoteristies and with its noeds as regards soil and shelter to enablo it to bo widely propagated throughout our hill lorests when the nudergrowth has boen removod therefrom．Wo shonld welcome any suggeation that can be offored upon this snhject． The question，as it soems to us，is as to whether it would be hetter to extend past experiments made with imported grasse日，or to study more olosely tho nature and hahitat of such aa are seen to flourish in certain protected situations of the oharaoter wo have desoribod．So far as we onr－ solves recollcot，the short rich grass wo bave mentioned flourishes on a very poor soil；It is more dependent，we suspoot，upon moisture and shade than upon riohness of soil；but such oon． ditions would be readily ohtainable in the foreste which yet crown our hilltops．The only doabt upon our minds is as to whether the sloping land which provails in these sitations would permit of moistnre being retained suffioiont for the nu－ triment of this grass．But，on the other hand， if drainage is more rapid；so is the rainfall more constant and regnlar．It wonld be very desirable if the undergrowth were olearod in buch foresta to try the growth of a finer desoription of grass than they at present yield and which wo anspeot to bave but little palue as a fodder grass．The olose short herbage of the foreste of our lower oonntry would fnlly zupply such a cant could it he indnced to grow in our higher altitndes，and the attention of our foresters might profitably be given to some experimenting with it in the direction named．From opinions offored by tho late Director I hwaites of Peradeniya and from exporiments tried on the Nilgirie by the Madras Government Botanist Dr．Lawson，it seeme certain that eeveral of our indigenous hill grasees oan be largely improved in fodder quality hy heing convorted into hay．There would be the additional advantage in this proce日s． that the ntilization of forest－grown grasses in this modo would obviste the ohjeotions which forest officers might offer to oattle grazing amonget the forest trees．

## PREHISTORIC CORN．

A dipatoh from Borden，Kban．，says：－A．J． Mercer，living near this city，has a potch of corn which is the rarest ever grown．The patch is small， bnt the grain ig a kind that has never been seen in this eeuntry before．Last spring Mr．Mcrcer opened an anoient mound on hie farm，and in it found a lot of corn，along with certain prehistorio relife，showing that the oorn had been put in there years ago．There
was a peck of it, and it was in a sealed jar. He gave about half of it sway to neighbours nad nthers who wanted it for a ouriosity. He thonght it would be a good iden to plant sone of it, and prepared a pieco of gronnd near his house for that purpose, planting about two quarts of the seed. It aprouted and thrived well under coltivation given it. T'the ears camo well, when harvested: They are abont oix inches long, and the grains, wbich are amall, boing abont oue-fourth the size of the ordinary corn, are closes together, standing up witheliarp points. Mcroer thinita ibat this nuat be the oripiand corn of the country, from which the present Indian corn has epruug throngh long and high cultivation. What is remarkable sbont it is that the monnd from whicb it was takeld is undonbtedly very old, for on it are growing trees that show by their rings tlat they are over 200 years old. The relics found with lha corn are similar to those found in monnds of Ohio and Illinois, and this monud must be co-existent with thoso which aro thought to he over 1,000 years old. Mercer lias sent samples of his corn to friends in the East and tho Government offioials at Washington.-American Afiller.

## THE HOME ON THE TEA KING.

(Comanunicated.)
Crowning a respeotably sized hill somewbere about five miles besond Stnager township the traveller nothees an extensive, imposing building in Lenaissance style, which commands a vast and diatant view, oven as far as to tho Etshowe camp in British Zululand. The togged, biflly nature of this part of Natal has not interfered with wbat has turned ont a remurkuhly succossful colonial industry, viz., the tea planting, sud it is no iale bosst to say that ths success of this now flouribling induatry has been due to tho indomitable pergovernnco and dogged pertimacity of our onergetic colonist, Mr. John Liege Hulett, m. L.c. Thostart of this groat work was mado with a few hundred tea bushos in 1887, which were obtained from seed as far back as 1880 . The preliminary fivo acres of five years agohavo developed iuto over 300 acres on Kearnuey esteto alone, quito 170 acres ou Mr. Hulcti's adjoin ing estate, Kiikly Vale, and over 100 acres on a third and new catate oalled Bulwer, situated atoat nive miles from the first, tho leaf being, however, all treeted at tbe central works adjoining Kearsucy Hall.

Tbe Bulwor estato speclally will le worked on the Oentral Millssatem, tlist $i=$, leasing portions of the land to smoll growera, the proprietor purchasiug tho leaf and mannfactarlag as beforo mentioned.

Being a great lover of food tes, the visiter soon epotted the active enti-respousible leader in one of the enormoun fields, covered with the profitabriuging low bush, planted in long rows of marked regularity.

The information required was moat willingly given by Mr. Ilulett, who said tho Natal tea plunt was origlaslly obtained from Iudian sced, a varioty of Aveam, and proved itself admirably adapted for tho colony, so much so the the yield in Naial per aere ia far in adynnce of tho sumo tea por acre in India, and fully equal to the producing power of other tea countries, such as Coylod, dic.
"Mr. linlett, it has often been stated that the rainfall in Nntal is too small to give a successful tea leaf crop, compared to India and Coylon? As ono of tho veteran growers yon can mo doubt givo me juformation on this point ?"
Mr. Halett answered doliberately, that his experienco was tho hard fact, that with the smaller rainfall tho returns aro netnally larger in Natal than other tea-growing countries, hecausp in these tho rain comes down with tropical vioslence in great massef, whilst in tho Enrden Colong of South Afvica the rain des. ocuds in the form of genit] ghowore, which the thirsty land absorhs thoroughly, aud the water tbereforo is not wasted. The rainfall in this part of Vicloria Conaty is nsualls about 35 to 50 inches per annum, and the nsual olimate experianced is the day breakiag swith heavy fogs, obscuring tha distanl ccuatyy, and on lifting giviag a hot sw ltoring lest which is most suitable for tea culture, No frosts are experienced which would be falal to tbe plants.

Tea takes seven years to mature, th ng the first picking is done at the end of tho thard yosr from timo of planting, incressmat year by your as the plants dovelop. The yitld und quality of tho leaf depend cutively ou tho class of soil, favourable seasous, and care bestowed in cultivating the plants. Botween the second nad third year the yield of tho tea leaf, that is, the light greenflash or young leares which Apront ont on the top of the bush, mag range butwrell 100 lb . to 200 lb , of dry tea per acre, and even more. The following sers:on that xeturn mas be doubled, and by the time the toa bueh is at its maximain power, tho gicld can he from 800 to 1,000 lb , of diy iea per acro per annum. The proprietor of Kearaney has, for instace, taken from an area about 20) neres in +5 ent quite $1,200 \mathrm{lb}$. of dry tee per ocre in a year, and that from plants between five and aix yeara old. This wondorful basb rets an nge of quito 2.5 yeers, but in It dian plantafions, plants growing for 20 or 40 grars are stall flourishag: and it is also intcresting to learu that tho tea irce grows neturally to a free, ra, ging frum 28 to 30 feet in height, with a stem having a diameter of about six inches, but is, of course, slways kept atuuted to a bush not above tuo or three fegt in height. It is cultivated for plantation purposes in long rown, each bush four to fivo feet apart, and treined by proning into tho shape of fatcer-shaped tops, in order to bive tho maximum area extent for picking aurface. At Kearancy Listate tho plantatious oover hil!s and vallegs for loog distances, and are protected by huge hodges in the shnpo of tree belta, uostly blue gums, which break the cutting power of the rinde.

The natural labour supply of Natal only being available to a very limited extent the voteran tea plantor finds it necossary to employ about 200 Indiaum, who, with thoir mivos aud children are ell busily (.mployed eithor in tho fielda, picking leaf or pruning aud weeding plants, or in the large works, of which a description follows. To the easnal visitor in Natal it is most pertiuent tbat tho many agricultural and planting entorpriess in the colony in which large capital has been eunk, similar to tho tea industry that takes yeara to develop, tbe whole saccens dopends entirely and solelg on a rcliable nod atendy labonr supply, which $i_{s}$ efficieutly kept up by the Indisn imnigration system. In contrast to this, the genus is Arsb merehant" might well te dispensed with, for more than one reason, from the colony.
The sicld of tea in 1887 was about 300 lb . This industry has developed in the inst fivo years to sach en extent that this season a markot will havo to be finad for Kearenoy teas for over $300,000 \mathrm{lb}$. of diry ten.
The adj, ining lea plantations are Olifton and Nonoti from whinh largo quatitios of goung teas are hoing scnt, also some very good qualities, and from 10 others from the latter the leaf is all manafaotured at the extonsive Kearsuey works. The tutal oxtent of the toa plantod iu the immediate zeighbourhood of Kearsney is about 1,500 acres.

Baing anxions to know how the tos is mado into the palatablo boverago" we all lovero," from old ladies dowuwards, I followed tho genial propriotor into the Iarge worlos adjoining the atately mansion, and here met Mr. Dramnoad, the gentleman who is in charge of them. From him I guined tho following interesting details regarding the varions processes.
Theigreen loaf is bronglit into these worke by the coolios who deposst their bakets, containiag about 25 lb , on the seeles to be weigbed. It is onloulated that the groen leaf is ahout four times the weikht of the dry tea; tliat is, 1000 lb . of ereen leaf will yield about e50 lb . of tea. From the scalea in the basement, the leaf is carried to the withering lofts, where it is ovenly aud tbinly spread out over buge fat staeks by the active and rapid hands of dozens of littlo coolie children. This being tho first process, tateer about 12 boura on a warm day. Thually tho plineled leaf is realy tho noxt morniug to nndorgo procens No. ?. from the lolts tho now withered leaf paeses tbrongh
shoots below into the buge iron rollors Lriveu by steam, and consisting of tuo large flat tahles mnving in rapid rotating motion. Uaurlly half-an-hour suffices, but in cool weather it is often extended to nn hour. Thic third procese is the fermenting stage. Ths is a most importaut process, as under-fermentation produces poor quality tea, aud overfermentation is fatal to quality and gives eour tes. The leaf is fermenterd to a-hrigbt exen salmum culour, arid when the correct atage is reachen, it passes into tho drying machiue, ealled a linery \& Gibbs' long, cylindrionl, rifled dryer. The tea leaf ouco invide is precipated ronnd and round for ahout 15 minuter in sul interoo leal, and after the whole tea loaf lass passed thungh, it goes throngh the same treatment a secoud timo mare rspidly, and ifbues from the machiue virtanlly as tea, as no know it. The remaining provere is tho font th one, viz., the difting. Varions sitves, with of couree difforently-sized meshes, protuce the fine or rough qualities in the tea; the rougher kinds being the poor sorts aud chenperoncs.
Thea large works at Kearsiey aid well worth a detaited visit. Ample loftiug accommodation, tho hugg steams rollers, two patent dryere, sifters and cutiong machines, with tero straun eagines of not less than 30 horso power, do the crer increasing work. Jarge store rooms, where an chormous stock of ica io kept in lins, with a large packing d.partmeut, with buny childrou packing up the fragrant haf and labelling packets for outside trade forma abusy and mual intereating sebie. Mr. Hulut's sturely en ns Lavo Luit uearly the whole of theso workn, ioclading alarge ateanu sam will', whice the treea from the estate are cut up uitil they i and as nast panking cafes hud uiso frlenafive atabling. Over 200 Indiant aro employed on the entate, who are in charge of Sirdar Poniah Pillay, a lonrued Bergalesfe who, hesidees rupervisiug his tlock, is quite capable of enteriug into abhilosopliosl argument with thio vicitor.
Kearshey Entate, its proprictor and bis fanuly show a most remarkable , illustration of the old proverb, "Unuty is strenstl); "w diat tho indnstly initiated by Mr. Hulett and his, family will prosper to a etill grea'er extent mast bo the sincere wieh of revricne who desires to help in tho local watoliword. "Aubauce fair Natol."

- Natal Mercury.
L. W.


## MR. A. ROSS'S PAPEL ON PERU.

## mb. ofimenta makibabi on oinchona prioes.

At Monday's meeting of the Royal Gcographical Society Mr. Alexander Ross read an intoresting paper on his journeyings in Perr. Mr. Ross is a Coylon planter, who formed one of a snall party of English. men sent out to Central Peru last ycas under tho auspices of the leruvian Corporation (Limited)-to whom a considorable part of assets of the country las been pawned ly its rulcrs - for tho purposo of inyestigating its conomio resomces from al planters point of view, In tho eourse of his paper Mlr. lioss observer that ho had cone ncross a l'eruvian coffee grower who hind mnny cinehonas around his eoffeo. fields, and who told him that fiftecn yeare ago, wheu ho started coffee-planting, the land was covered with largo nanibers of tho sumo trices ; hut, ns he did not know what they were, he simply had then ont down mad burnt. (N.B.-Sonth American cincloona hark was worth from 3 s to bs per 1 lb . at that time.) Mr. Clewents
 called attention to the fuct that whatovor cconomic products leru produees are ustunlly the bost of their kind; and ho instanced coffor, rubluer (tho l'ará rablier of commoreo, much of which is really prodnced in Finstern Perri), wool, and cinehoun. Aithongli of tho 4., (0) bales of bak imported into London in a year only $8,6 \% 0$ atme from South Ancrien, he naid, it was a significant fact that East Indian hark did not now riso in value above ga por lb, whereas that grown in loru realised 18 gh to 23 per 1 b . Tho noral ho dodneed froun those figures was that "if you (the Poravian Corporation) undertake the cultivation of cinchona on your new land in Porn, tho hyorago
what thoy are now." It may scem prosumptuous to contradict Mr. Markham on a subjoct apon which he is so omivent ann authority; but wo mast take leavo to challenge these statements of his. The ciachona harks "to which he apparcntly nlludes aro tho "Loxa" and "Hnanoco" barks of commerce, whiell realiso high prices (though not so liigh as ho stated) not on reconat of their richnces in quinine-which is much less than that of g of Ent Indiac bark-but simply because there ia a certain denand for them in porao Continental countrios lor certain pharmacoutical porposes-a demand which rents, we think, entirely upon a fanciful baris, and which wonld be altorether unequal to the absorption of large quantitien than ere now placed upon the markot. Apset from this, the cost of carriage and of harvesticg tbesc barks is eo great that they euald never pay if growu as quinine barka. The eultivated Calisayas of Bolivin havo not paid their growcrs for a long time. Only last year, as we unnouncod nt the time, oce of the principal smong them had to give up the strugple, aud aboat tbe worst use, we stomid think, to which tho Peruvina Corporation could put thoir acquisitions wolld he to plant ciuchona upon them.
the pioniere of the fastrrn cinchona induetry;
Mr. Rons'a atatement that "tho valazblo medicinal plant cinchoon was firat introduced to tho Eastern world hy Mr. Olomenta Mnrkbam" is also one which in justice to a distiuguished botanist oow liong in ripe old age and in close retirement in a small Gorman country town, should not pass nuqualified, especially as tho scrvioes renilcred hy Mr. Markham him seli are so conspecuons that his brillinot reputation cau suffer nothing by tha recapitulation of the striot facta of the rase. Leaviug nut of accomnt the introduction in the forties of oiveloun plsmes aud seats by Weddell into France, and by certaiu unaamed individuals into Algeris, as these efforts led to r.o practical result, tho homme of first introduciog the cinctons plant into tho "Wastern world" belongs uaquestioushiy to Jostns Karl Hssskarl, a Gcrman hotarist kent to Sunth America ia quast of the plant by the Dutch Government, and who, aftor a loog and periloue oxpedition, delivered twenty-ono Wardiau casce of ciuchona seedlinge on board of a Datch man-of-war, fent thare oxpressly to reccive thom, in the port of Callno on Augnst 218t, 185, , 8ome yeara haforo Mrr. Marklam set out from Europe. llasskarl's snrviviug plant resehod Java in Duncmher, 1854. Mr. Markham shipped the 456 geedlinge whioh were the pioncers of tho riochons iodustry in Britiab India at the port of Islay, in Sonth Americs, iu Jnne 1860. But in tho monntime a quantior of lancifolia seed, procured hy Karaten in Oolombin, had alsu boen sent to Java on account of tho Dutch Goveronont io 1854. Mr. Markham'u exploits might aloo have been ran elose, but for unteward accideuts, by Mr. George Ledgas, who, about tho Bame time as Mr. Mrarkham himself, succeeded in colleoting a supply of scedsand plaute in Sunthern Pern, but whose expedition way destrojed by Indiann on its way to tho cuast. It ls owiog principally to Mr. Markham't powerfnl adyocacy of the elaima of hislcas fortunate rival that Mr. Loiker's tunrits in the pioneer-work of the cinclinna industry havo been aomewhat terdily acknowlenkod as thay deserve. Fuickiger and Haubury, in tho 1879 edition of tho "Pharmacographia," for instance, miko no mentiou whatever of Mr. Ledger's orpoditions.-Chemist and Druggist, April lst.
Sale of Ceylon Gohinen Tipa in Sydney,-The Qucenslander of 2nd April says:-
Messer. Murrell Thos., of Sjdney, have forwarded us a fample of tho golden tip Ccylon tea, which was offorod at Mesers. Fraser and Co.'d ten pale last reak on nccount of Mresrra, T'arluyry, Henty, aurl Oo., and of which they becamo the purchascrs aftor brisk oompetition. The pri-6 paid was 57 s per 1 b . A largor prioe for a similar eample has bcon obtnined in Molhonrne, hat this is the highest sum ever paid for ter in the Sy duey market. The tea is of oxccllent iltyour, having that delicate aroma which is a distinctive feature of
the Coylon leaf.

## REPORT ON PERU BY MESSRS. A ROSS AND A. SINCLATR.

We now pablish (see page 885) the Report of tho Commissioners, and very able and interesting it is. We feel as wo read tbat of a largo portion of the land of the Incas it may bo zaid, "It thera is an Elyoium on carth it is this 1 " It is a land of tropic laxurianco, the foreat trees of which are said to dwart those of the Ceylon jungles into insignifioance, with a soil rich beyond comparison, requiring only to be scratchicd, or in the dry region irrigatod to laugh with abundarioe of all possible products, from whent and potatoes, to coffice and caobo. With all this the demon malaria doee not baunt this oarthly para. dige. How he cama to be baniehed is the problem We ehould like to \&9e solved ; for prominent in hietory stands the reoord that the Countese of Chinchon, wife of a Vioeroy of Pera, was cured of malariong fever by a decootion of that "Peravian bark" which parpetuates her name in the matilated form in whioh Linnous wrote it, and whioh Markham has chivalrously but vainly striven, although with the aid of the Indian Governmeat, to restoro to its proper pronorlions in the shape of Chinchona. Thoma Mooro during a vieit to Byron in ltaly commenced a glowing appreciation of a glori. us sunget wben his brother poet stopped him with "Oome, Tom, don't get poetical." Tho Cemmissioners from the Peravian Syndicato baving no mentor but their own Scotoh senso of propriety and "doncenesg," that state they found it diffecult in describing the land and its riebes to adhere to the usual sober language of oficial reporte. On the banks of the Porene river thore is the solected tract of forest land one and a quarter million aeres in extent interspereed with a few "pajonale" (the equival-nts of rar patanas), the foreet trees being magnificent, whila the wealth of orchids gave evidence of enffioient rainfall for coffeo and other tropieal products. The nature and the luxariance of the vegetation wero tho only meaus available to the Commiseloners by which tho amennt of rainfall could be estimated for, Mesers. Rose and Sinclair aflirm that not oaly has no record of the rain aver been taken in Peru, but that such a thing as a rain-gauge hes never been introduced into the country! What has the representative of Peru in Britain, who recently rand a paper on his country, to say to tbis token of back. wardnees? Ho can uo doubt point in compensation to a railtway which ascende the Andes to over 12,000 feet altitude, and to a series ef good roads in course of forma. tion. But in most oountries an essential preliminary to such works is to aseertain the rainfall to which the worke in course of construotion and wlien completed aro likely to be eub. jeoted. Pera ia, llowever, a land of anomalies, a tropio land with a rainless beashore olimate, varying ouly from 68 deg. to 72 deg.; no malaria, no land loeehes, very fow mosquitoes, and wheat and potr. toes prowing to altitudes of 8,000 and oven 10,000 feet, while the Peruvisn entinwood is an etony. The "alisifa" (Iucerne) growa lusuriantly ; and on the olevatod grass lands ilamas, vicunas, blpacas bud sheop in plenty aro fed. Specimens of oinchonasuccirabra and oalisaya-wero ecen 6 fect in oircumferance ! Theeo trees bad probably seen Peru a Vicoroyalty of Spain. Tho ooca plant, so valuatle for the anesthetic it yieldis, formed the undergrowth in much of the land eolcoted, and ite oultivation on a large sonle is recommended. The land is in 11 deg. Boath, and is desoribed as suitable for fea amongat other products; but as the Commiseionors
sppoinlly desoribe the land and dimate as differing from those of Ceylon in being a land of flower ard fruit, rather than of leat, we should think altention will le specisliy directed to such produote be coffee (which yielde at tho rate of 24 owt. an aore) and caoso. The preat difficulty will bo that of a good labour eupply. The indigenous labour cannot be depended on, and thero are but few Chinese left of those introducod in former yeare. We should think, therefore, that all the labour which o日n be prorured will bo required for the cultivation of coffce. cacao and coea. It is stated that tho chinesa make good labourere is ktpt away from ceutree of popu ation, bat naturally enough the chiel reliante ie pliced on Tsmils, so that wo may altimately look for competition from Pera in cur region of labour gupply. We need not bo much alarmed, however, as the Indian Governmert is not easily satistied with the proposals to remove its people to remote and foreign countrios. Liko Mr. Olark, Mesers. Roes and sinclair, in their glowing secounts of Peru, sny notrirg of liability to seiemio and political dieturbance. Tho Conmiesioners make much of the excuption of Pera from the ffecto of tearing monenon wiuds, and that cvening brecze which in Australia is so diparreeablo and in Indis to deadly. But we in Ceylon arc besond the region of volcanio disturbanoe, we enjoy the pox Ziritannica and with occasional litilo difliculties we have the perentisl advanlage of a sufficient, steady and reliable labour supply. Thele is one poiut in tbis able and intcresting repoit, regarding whieh we should like to have an explanation. It is stated that there is a potato set to be intruduced from Perufuperior to anytbing hitherto kwown. Lef, us have this new pariely of putato by all means. It is amusing to $r$ ead that besides caloulating tho rain. fall by the general character of the rgetation, the proper zone for coffee was indicated to the exCeglon planters by the existence of arycratum,-the much athorred "wbito weed." It it also curious to learn that onte are a prepalent indigencus weed in Peru, while such exntice as tho Australian cucalypts flourieh amazi! $a^{\prime} \%$ Amonget the native treos is a benutiful evergreen willos, which, it ia believed, would he a great aequisition to 'eylon. The apocies of acrew pine of whioh the Panama hat is made is also common. Cultivation is carricd on in this wonderful country to over 12,000 feet altitude, while grszing is succeesful up to 15.000 feel. Only the mineral rigion feems to be cold, barren and so rugged as 10 be difffeult of accese. Extenive pampas and beantiful lakes are epoken of as edding to the attraotions of the scenery. Sugar culture at prefent absorbs attention in l'cru, the rum which ac. companics it being unfortunately a gouroo of demoralization of the people 88 well as of profit to the distillere. Let us hope that this culture may be auperseded by that of coffee, which with irrigation can be grown almoet anywhere in Pra, under 7,500 feet of altitude, At preeent ratoo of transport by paek animale are prohihitory, snd so a railway is recommandrd in aldition to pater carriage on tho Ama. zon, for the accommodation of tho traor selcoted en tho benkt of the Perené. Naturally enough, ${ }^{6}$ land in which whoat, barley and potatoes grow in close juxtaposition with sugar. ceffice and other tropical produets is deemod suitable for beng colonized nad actuled by men of all races and from the most varying climes. With the opening of the Oroya railway, and the completion of road in course of construotion, it is efated, the facilities will bo all that could be wished and such as never proviously existed in Peru.

## FROM TILE METIROPOLIS.

April 1st, 1892.
"PERU" AND THE RCYAL QECORAPHICAL BOCLKTY.
The reading of the paper lyy Mr. Alex. Ross took place on Monday ovening last, and I send you a copy of tho same, for which no douht you will be able to make ronm in the Literary legister as well as Tropical Agriculturist. Here it will be guffisient to kive the enmmary whiols appeared next day in the London Times:-

## GFNTHAL PERU,

Last orning, at a meeting of the Royal (ieorraphical Society in the thoatro of the University of Iondon, Burlington-gardona, a paper by Mr. Alexander Ross, on "A Recent Joumey to the llead Wators of the Eonyali, Central Peru," was read by Sir Alifed Blunt. Sir M. E. Grant-Duff, tho prosident, look tho ehair. There was a good attendance, including Lord Dononghmore, Mr. Elcmente Markham, Sir Beruchamp Walker. General J. T. Walker, Major Darwio, Oolonel Clurch, Mr. P. L. Sclator, Señor lozet (Peruvian Censnl-General), Mr. .I. Scott Koltle, and the author of the pager, who is inderstood to have been prevented by a cold from reading it hilmself.
Mr. Ross said that tho journeyinge of which he proposed to give some necount were undertaken by desire of the l'eruvian Corporation of London for the exploration of tho central territory of Peru, with the view of nelocting and inspecting lands which the corporation had the right of noquiring, and to report generally upon their suitnbility, clinntio conditions, sud other matters affocting tbe indnstring gengraphy of that part of the country. He whs accompanied by Mr. Arthur Sinclair. who, like hinself, had apent many years plating in Ceylon; And also, for rosemoh in economic botany, hy Mir. I. D. G. Clark, assistant at the Royal liotanic Gerdons, Peradoniya, nemr Kindy. Ceylon. Their travels, which lasted fivo months, were comfued to the central portions of the interior, mad extended, leaving out the railway journey from Lima to the terminus at Chich, from the latter point in the direction of the Arnazonor basin as far as the rapide the Rio P'eresté on the eint, the towns if Cerro de Parenand Huanuco-then lateren the Ro Hunllaga -on the north. to Junja, Пusncajo, Comas, und Andaniares on the sulth and southerast, nlso, to a limited extent, on the wostern const north of Callao. The aren vikited was nut of great extent, repard being lad to the immenpe territory they hat get out to exHiras, and had leen visited by peveral enmptent travollers in the past, while in quite recent years the Pernviaus themelves had ciono much for a tnowledge of heir iuteresting conntry. After a closs description of the cruntry, Mr. Ross stat-d then ennclnsiens at which he hat arrived. Not much of the Sierra vi.j'ed hy Hiem, he maid, was suited to modern aystems of tillago. But in the Montana there were vast areas at suitable altitudes well adapted for settlement by European immigrants. In the lower parta of the Anmzon bisaln, in a cliniate more or leas unsuited to white lahour, immense tracts awaited only the introduction of Chinese or tho Indian coolies to turn what was how a masnificent forest wilderness into a rish and thriving provitce. The Central Railway would have been comploied to Oroya in Jnne next, and the Chanchamayo road wonld be opencd soon thereafter. In continuation of these, and to connect thom with tho navigable waters of the Amazon, tho survey of a railway line had miready been ordered. The immense intlusuce these would havo upon tho future of Pern andits progress would then becomo apparont. At prosont, to those who bad not seen that conntry's variod and unlimited mineral resources, its grand forest, its rich soil and splendid rivers, a full realization of the fnturo of I'eru was impossible.
In the course of the discussion which followed the reading of the paper,
Mr. Clements Marklams dwelt upon tbe improved
fertility of Peru, pointing out, among other things, that four crops of maize were to he got there every year, and that anch head of this maize was four or five times larger that that of any other part of the world.*

Señor Pezet and Lord Donoughmore also bore tostimony to the opportunities which the natural richnoss of tho country afforded.
1 may mention, in addition to tho above, that the cimner which preceded the leoture Mr. Ross had the oppostunity of giving in a fow minutes a brict indiostion of the contents of his prper, at the request of tho Ohairman, Sir M. Grant.Duff, in responding to tho torst of his halth. The Chairman was further interested whon he learnod that Mr. Ross'o colloapus was his old aequaintance Mr Sinelair who tock Eden Honse, Banff, from Sir M G. Duff, when he retired from Ceylon. At the publie gathering, thero wrs a lairly good sasembly, though "Peru" is not so attraetive a suliject as the "Antiquities in Mashonsland" whioh in Mr. Theodore Bent'a hande, drew an overflowing meeting, or cven "Ceylon" which filled tho "Whitehall" Ronom.' Sir Alfred Dant read the paper very deliber. ntely, whilo Mr Roes poinied out the idferent places metioned from tima to lime. After that thero was an exhibition of a number of interesting photographio slides by lime-lifht, showing viewa in tho Andean reilway, tuunele, fulise, \&o., also bribla paths traversed, and in the Perene river and forert, temb of the Iuas, marhets of the Indians and so oll, -The Perevias Conbul-Geniral (whore lenture on Pern was roobutly given) opened the discussioo, and lio was followed by Lord Donovarm are, a hardy epacimen of the British, or rather Itish pour, who bis large intereets in Feru where he bas spent $2 \frac{1}{2}$ years. He thought enough had not bucen mades of the sugar anterprise, which ho mointained was in as favourablo not to say strong A portion as any planting industry in the world and able to oompete protitably even in these days of low priees and Contineutal adversa daties. He spoke in high terms of Peru and its prople and the rainless region whero irrigation did such wonders. To him suocended Mr. Clements Mabifas whe, of course, spoke with cuthority and with a wider scope of knowledgo than anyono elze present, rospocting a oountry of which lie had made so special a study. Hegave a very interesting risume of the oarly history and referred to unpublishod manuscripts in his posfegsion, desoriptive of certain distriote bud resouroes down to minnte partioulars, by Spanisli monks and travellers. Then ho gave a gonernl picture of the ontlook in the different divisions of Peru, telling us how one portion grontly resemthal the Nilgiris gave that in place of the colouring afforded by thododendrous (when in flower), thers were flowering shrubs of other varieties and colours but equally striking and gorgeous. Then as to produots, Mr, Markham mhintained that the great matter was the superiority of the quality of theso in Pera, ralher than the preatncss of tho quantity. Peruvisn coffee, for instance, was absolutely the finest in the world. [1 thought of Mochn, sint no doubt the dry Perus vinn olimate is comparable with that of Arabia. $]$ Then in cinchona India and Oeylon might send arme 40,000 to $50,0.0$ bales to Lurope against 7,000 from South America, but see the vast superioxity of the latter-double and more in value per lb. And so with "Rubber," how vastly enpsrior was the arrivle got from the Amazonian basin to that of Africs or Aeis; and eo whth "Cocoa"; and then there was "Cous" whioh required the

* Mr. Clements Markham's highct character alono induces us to credit lomr crops per annum of maize with cobs four or five times tho nsmal size l-ED. T'A.
most careful bandling-as much so ns tea-in the leaver; and atill aggin the Ibrian corn of Peru whero was its rqual; or the wool of the country and so on!

I felt much inclined to get up at the end of this, and correot Mr. Markham in respeot of cinchona bark, by pointing out low the South Americm article csmo from trees of greal. ogo, or at any rate of maturity, while in India and Ccylon, the plantrers had to harpeet back from comparatively soung trees, not because if left airne these would not havo deveoped a richer bask, I ut from necesaityin too many cafes, it wha with Eastern plenters: My poverty, and not my will conernte.
But it was getting late and there was no time, Cos. Crunch followed in is long ard rather prosy speech which pradually sont away a good many and tires out the President, who jumped up at its conclusion, proposed a vota of thanks to the writer of the papor and hastily lefl.

One paracraph, nrising out of Mr. Markham's speceh is given in tha Daify Graphic as follows:-
On tho anthority of Mr. Clements Markhama, speaking at tho lioyal Geographical Suciety on Mondry evening, Central Peru has anazing fertility, four crops of maize being obtainable from tho soil in one year! Morcovor, tho cobs of the corn "are four to five timos larger than the heads of any other part of the worl?.' Now, as wo can grow in Easex and Norfolk thirty tona of green maize to tho acreplantod in May, and gathored early in October, with tassolled liends fully oight inches long-the marvel crop of Teru would produce 120 tons to tho aere with cobs two feet long. Such a wondrots rosult wondd read like it "travollor's talo" lut, coming from Mr. Markhan, has to be aceenterl as anthentio record. At the present dato the maize crop of La Plata is on offer in London, May-fnly shipment, at the vory low price of 19 s sd per 180 lb . underselling the cherpost Anmericnn maize, 20ts fid, and unsettling the English trado, being 2 s bit a handred weight cherper than outs.

## the ceylen and orimetal heqates co., lid.

I encloas the prospoctus, just out, of this new Company silluded to previcualy by mo. No doubt tho Ceylen $A$ gants will givo the rpportunity for local inveatmenta by advertisemnat. The Board of Directors is a strong one with Mr. Hugh C. Smith, Director of tha Banls of England, as Chair. man, and Mess'p. EI. A. Hanuook, Cyril F. Johnalon, T. J. Inwrance (lormerly of Veylon), O. A. Reiss-all inern of high charncter and standing in the Uity-nnt to mention the Managing Director, Mr. Muntley Thring, who is e : wwer of strength in himself. Mr. A. J. Deniaon continnes to bo Inspeator of Eatates, and Mr Hugh Chspman, Eecrelary,-hath oapital appointments, - as tho Ceylon and Orimental Invectment corporation, I. A., is absorbed in this new Company. Alrandy $£ 100,0 n 0$ of debentures have been providnd for, so there can bo aso doubt of ample finanoial support, and it will han noted that out of 2250,000 nommal capital, only $\mathrm{Li} 50,000$ is to ho called up. As for therest the prospectise ean only be quoted, ind all goon wishes cffared for tha suceess of this jounget, but by no menns least powertul or important of Ceylon Planting Conjpanios:-

## Pruspectus.

Thls Compauy has been formod primarily to tako ovor ass a going concern the Businohs, Natatea, and Assots; of the Ceylon and Oriental Investiment Corporation, Limited, a Company formed in 1sim, with a capital of $4: 37,050$, subscribed by the Directora and thoir frlonds, including in sach assets the Toa Estates known as Mornlioya and Wilton, Fathragalla, Narthapana and Deegalla, woll socured advances on estates and crops, and tho bonefit of a contrach which tho corporation rocontly entered into with

Messrs. Baring Bros. \& Co., for the purchase from them of the following further important estatesiu Ceylon, viz:
13ogshawattec.
Peradenia.
Willshire and
Le Vallon.
Keenakello.
Hampshire.
Denegama fone half).

Pencock Ilill. Rajnialawir.

The opportunity of acquiring these half).

The opportinity of Requiring these estates being exceptional, the contract haw been arianged on terms which tho Directors of the corporation considered to be advantageous, hut the constitution of that Company appering inconvenient for the parpose of currying ont this contract and others in contem plation, it was deciderl to reconstitnte the corporation by the formation of the prese nt Compasy.

The Company has also entered into a contruct for the purchaso from Mr. J. Muntloy Thring of the Coylon Hstatc known as Wangie Oya. M1. Thring, who has acoepted the appointment of Hanaging Director of the Company, has agreod to tako pryment of ono-hulf at least of the price of the ahove-mentioned Estato in Shares, thus rotaining a substantial intereat in tho Company, and he also gnarantecs the net profit from the working of the Entate during tho next threo yoars to average not less than $\pm 2,500$ por aunum.
The price to be paid to the Ceylon and Oriental Investment Corporation, Limito, for its goodwill, proporty and assots, as above mentioned, is $£ 37,050 \mathrm{in}$ ordinary shares of the Company credited with fs per share paid up theroon, to ho issuled in sulustitution, Sharo per Share, for tho Ordinary Sharea issuod by the Corporation, and $£ 1,176$ in cash, and 392 fully paid-up I'referenco Shares of the Company, to ho issued in oxchange for the Founders' Shares of tho Corporation, being at the rato of $E^{\ell} \beta$ and two fully paid-up Preference Shares in exchange for each Founder's Share, which will be thoreby extinguished. The price to be paid for thro Estates of Messrs. Buring liros. and Co. and Wangie Oya is $£ 119,000$, payable me to $£ 82.000$ in cash, Whiol will bo provided ont of the proceeds of the issme of tho Debentares, has to 50,000 in fally paid11 Proference Shares of the Company, and as to the balance, partly in cash and partly in Ordinary Shures eredited with E 3 por Share paid up.

Tho Estates purchased from Mossrs. Baring Bros. \& Co, and Mr. Thring mado a profit of over $\mathbb{L 1 0 , 0 0 0}$ for the yoar ending 30th Juno, 1891, and owing to tho large acreago of Tea which has since come into bearing, the Directors estimato for tho prosent season a profit of $\mathcal{C 1 3 , 0 0 0}$ from these properties, equal to ovor 10 por cont. on their purchase price, and they confidently unticipate that tho other properties which they hope to facquiro by means of this issue will give equally satisfactory returns.

I'ho Tea on the Eatater, which will bo taken over by the Company as from tho 1 st Jannary, 1892 , is for the most part young, and alarge proportion of tho acreage planted has yot to come into full bearing, hence the ontput in the future should steadily increaso and largly augment the prolits. The present deprociation of silver is greatly iu favour of the industry, lessoning, as it does, the cost of produeton.

Taking tho Forest and Cheeru portion of the. Es. tatos at $\Omega 210 \Rightarrow$ per zore, the ongt of tho eultivated aroa which tho Oompary purchases averagea under L33 per nero, which compures favintably with prices reomely paid for tienilnr lavd. Tho nverago Capital valne ner aere of thon Estates of 27 of the largent Iudian Ter Cinpavien segivelded in landon is siated to bos ovir 47 per neca olld theravernese prufir caried by buoh Compunit-s for the yoar 1890 is leturned at $0 \cdot 3!$ per couts.

The haninass of the Compriny will also oumpriee advaboing mones apon Estalts nud produce, managing retatea, rand receivisp crope for realization on onmmission, and frum their experi+nce of the business tho Directora feel confifunt that levominble opportumtios will arise for the prolitahle employnent of the capital now offered for subscriplion.
The or ormots increase in the conenmption of Ceylon Tea in tho Uniterl Kingdom during the lant fow yearg is nhown by tho snbjoined figures, supplied lyy the Coplon Association in Loudon:

## 1885． 1886.1890.

$3,218,100 \mathrm{lh}, 6,245,220 \mathrm{lb} .34,516,469 \mathrm{lb} .51,227,602 \mathrm{lh}$.
In the Schedulo at foot are given partichlare of the acreage cultipation，and elceratiun of the states to ke acquired．Tha fincest Teas aro grown at an rleva－ tion of from so，000 to 6，CO0 feet，and tha aroeol eveh land being very limied，it wall at onee be npparent that most of the cstateg are foronrahly situated．
The following contracts linve heen eniered into：－ An agremont dated 31－t March，1892，bitween the Ceylon aud Oriental Iuvestment Corporntion，Limited． of the one purt，and the Company of the other part． An agrecment behroen tho Ceylon atd Oriental Investment Corporation，Limited，and Mesers．Maring Bros．and Co．，coutsined iu loters dated the 11th January，1892，from the Corporation to Mefsre．Barnic Bros．\＆Do，nind 15th January，1892，from Messrs． Baring Broo．Uo．to the Corporations．Anakreement dated that 31 Mat March 1892，hetween the loreign and Colouial Debenture Corporation，Limited，of the one part，and tho Compasy of tho other part．An sgree－ irent dated 31et Marob，1892，hetucen Jobin Muntly y Thring of the one part，and tho Oompany of the other part．

The Ceslon and Onental Investment Corporation， Limited，in carryiug ou Hs operations to tho present timo bas enterca in，to various othise onntracts，of the ordinary busmese nature，but which it is impossible to cunmerato in detail．Applications for §hares will，therefore，be received anly on the footing that the applicants have notice of anch rontracts，and have wairsd the speci fication here in of the particulars of snch constraces or any further information with regard thersto to which they may be entitled，whether uuder tho 38th eection of the Companies Acts，1867，or otherwise．

The Memornndum aud Artirles of Association of the Company and the alrove co tracta con be inspected at the Ofices of the Solicitors to the Crapary．

It is intended to apply，for a Stock Lixchauge quetation tor the Company＇s Sharea．
Applicatinn should te mare on the Form accompany－ log the Prospectur，and sent，with deposit noney pavable on njplication to the Company＇s Bank re．

Prospectuses and lerms of Application may he obtainet at the ffico of the Company or from the Bunkres or Solici ors．

Schfdohes of Nistates to br Acquired．

|  | d. |  | ㄹ． | $\begin{aligned} & \text { B } \\ & \text { B } \end{aligned}$ | 范运若 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Estates． | $\begin{aligned} & \text { © } \\ & \text { Co } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |
| Bopahawat to |  | 2.2 | 78 | ${ }^{2} 18$ | 4，500 |
| Le Vallon | 873 | －．． | 06 | 1779 | 3，500 |
| Rainizlewr | 283 | ．．． | 83 | 316 | 3，800 |
| ＊Denegama（one－ <br> balf） |  | 48 | 64 | 224 | 3,600 |
| Percock IILII ．．． | 300 |  | 88 | 368 | 3，500 |
| Keenakelle | 225 | 210 | 2．38 | 973 | 3，000 |
| Peradenia | $33: 3$ | － | 767 | 1，t00 | 2，50） |
| ＊Onderelle（one half） | 158 | 50 | 179 | 387 | 2，500 |
| Wilahire and IIamphise |  | ．．． | 245 | 540 | 2，500 |
| Wangie Oya ．．．． | 430 | ．．． | 137 | 567 | 4，700 |
| Moralioya and Wil－ ton： | 130 | ．．． | 248 | 423 | 500 |
| Pathragalla | 147 | ．．． | 438 | 585 | 700 |
| Nathiphane and Deegralia | 140 | ．．． | 310 | 450 | 300 |
|  | 0.4 | 830 | 4，076 | 8,350 |  |

＊The figures represent the Company＇onc－half ehare in these entates．
OETLON TEA．
I had a talk with Mr．Boustead about ten pro－ paration and prospects ：he does not approvo of tea－drying at a low temperature and as regards the cry for＂Jerping qualities＂in Ceylon tea，a grest change has laken place beeauso our tcas now paes so quickly either into consumption or to the small distribulors，having last year and this ousted China so very widely．A considerable differenoe in tea
propsration bas been effeetcd in some cases by shilting a factory or at any rate withering sheds from a damp hollow to a breezy sunny height． But this refers moro especially to the lowcountry． On the other hand I 8m told of very favorahlo reporta on fome Indian teas trented with low temperature drying，and I have been asked to call nnd sce the ryort of a member of the well－known Mincing Lane Firm，Messrs．W．J．\＆H．Thempson， which I muet do．

FUEL FOR TEA FACTORIES：SOLIDIEILD FETROLIUM nroces．
I am indebted this moruing to Mr．Wm．Guw （head of the well－known Broking Firm and tea planter himself），for some important prpers with atriking testimony to the value of a new patent solidified petroleum as an ellicient and useful fucl． Mr．Cow writes：－
－As the suppiy of a cheap and grod fuel for tho drying of tea 18 ix reising the mints of so many plantern，I ampending your enclosed ne me particalars I have obtain ed regarding the uew＂Solidified Petro－ loum backs＇that yon way bring this fuel to the notico of sour frifuls in Ceslon．I H m told that in the form of blicks this fael is noll－cxplosive and therefore perfectly safe in 1 ranait．
Apart from a very large number of favourable press notices，a special circular contains tho at－ tested Icports on this new process and result of tho following gentlenien：－
Sir Hidward J．Reed，r．c．B，F．1．s．，M．P．；G．J．Snelue， Eiq．，FR．so，V．C．s．，Bessener Medallist，\＆C．，past Vice－ Prevident Iron and Sieel Iu tithto；D．A．Sutherlaud， Neq．，F．I．C．，P．C．s．，Londou aud Berlin；Bovertan Red－ whon，Eeq．，F．B．b．e．，FIC．，FC．s．，Technieal Adviser to Oil Trade section of the Loo don Chamber of Com－ merce；dames Dewar，Esq，F．R．s．，Fullt riso Profesoor of Chemiatry lioynl Insti ntiuu，Jacksouiant Prof cesor ol Natural Experimestal Philosophy，University of Cambidge；Alfred Blyth，lieq．，（lato J．\＆A．Blyth，
Engiveers，Limehouse）．
I Will only qnote one parapraph from Sir E．J． Reid＇s report dated Nov．14th last：－

It is nut zecepsary．I presume，for me to furnish detailcd calcularions，thd eatimates of cost and prefit， but 1 may observe tbat，even when based upou tho priseut hmited raple of operations，such calculations and outimater as I have made，show that at the present prices of crude petroleum and of o her fuels，a very large，I may asy an cnormonn，margin of economy results in favonr of the solidifed petralem in tho productiou of a givou amonnt ot heating power．Eveu this margin will be incrensed，of cuarte，wheu tho operatiossassume the proportions of a largo manufac． ture．There is no reaton to snppohe that the price of crnde petroleum will munh incresse even with a areatly increased demam，becunse new pources of sapply are frequently hoing discovered．But a very larke iucreane of price might tako place，and still leavo the rolidified petroleum a vant fild for economical and bighly pro－ fitable extension．
Messrs．Snclue and Sutherland＇s summary rune：－
Semany．－We may summarize the adrantuges of this proeess for folidifying petroleum，ly saying that it is rapid，oxtremely muple，and requires no skilled Inbour．Tho fnel produced ean be handled in much the smone way at other solid frol and a very much greater amoulit of heat obtained from a giveu goan－ tity．Itn chiof advantage over previous exporiments in this direction，is that it does not fuse wben burnt ander the beloro－mentioned conditions，
Thero ann be ro donbt from previous experiments with jetroleum an of fuel，that in relativo offective heating power it in inmsukely superior to ceal．
We might further add that as it contains no Pyrites it will，tberefore，unliko coal，not be liable to spon．
tanrous collbustion．
Tho experimeuts wo witnessed were，of conree，on the small scsle，hut we sec no reason to doubt that the
proocse can be cerried out on a largo maoufacturing scale, when further valuable experieneo will Coubtleas bo gained.
From Megers. Dewar and Redwood's Report, I take one parsgraph:-

In respect to tha commercial value of a succosefal procera for the mauufacture of a solid Petruleum luel wo may poiut out that in any lucalithes where the cont of Perrolenm in relatiou to thas oller ind js sufficiently low, such a process should admit of heing advantageously carried out on a sesle uf great roagni. tufe. The enormous xtent to which in Iisssia, aud in the United Stater, liquid ferl is now empoyed, aud the rapidly growing demund for this hosting agent for pse in metallurgical and other industrial ceperitions as well as for aleam raising, conclusivily alemonEtrate that the we l-known theortiral rupericrity of Petroleum over coal ae a foul has beced cunfirncd iu practice. Liquit ftuel, bowever, requires for its हatinfactory eombustion the adontion o special spplinnces, sum in danuy casoo, a soil Petroleum fuel $u$ bich cunld he burut in an. ordiusty fire place or furunco, wonld bo preferable or ovea capable of being need where the other conld not. Moreover thero are sampa defcriptions of Petroleum ocenrring in noture in grant abundance which from their viscid charncter ara nut adapted for trausport or nse in a liquad state, ond if sa we ero sio renson to doubt, the Ohantin! jrocesg can bes applicd to such I'firoleum it wou'd be jossible to utiliso the raw material which is at present precticully nanarketahle. If thorefore, by the adoption of the procesa in question a fucl capable or ling transported in tho soldf form and ratiffactorly burad in farnances and tireplaces of tho u-ual conintuction esn be poonomically manufactured from Pelroleum the resulis hould of great mdustris.! lmportazice.
Havitg regard to the preaumably eunrmous uudeveloped resuurces uf patroleum io varionis countries, there does not appesr at preseut to be any reawonables ground for apprehcnsion in respect to fulnre supplies. But, as the matter is oue of suoh special interest to Coylon Tea Faotory ownors, I quote the last report in lull:-

$$
\text { London, } 18 \text { th Nov. } 1891 .
$$

To the Directors of tho Solidified Petroleum (以'ioveer) Corpora'iou, Ltd.
Gentlemen, - I havo had tho plensure of examini g at Hachney Wick the Ohenball process of converting erndo Petroleum into n holid mafs for the purpose of bnrning it in licu of coal, and must bay tisit the cxperiments i witneseed were of $n$ mont eatiafactory character, more especially in casos where fuel is ascd to gencrate stenm. It bas long been known that by burniug Petrolcura a greater sroount of heat and steam producing power can be ohlaincd thin hy hurn. ing coal, and up to the present limes umbers of irinls and experimesta have beet made with a view to iutroducing thas dorcriptiou of fucl, but ic bss beeu fonmd that by using Petroleom in a liquid utnte a certsin anomut of oxygen has to be conbined with $i t$, and in oider to do this the Potroleum has to ho sprayed in the furnace by means of either s ateam or compresud sir jet, such prootse monning a logs of coal, hesides the noceneity of baving to alter the furusces iuto whieh thin Petroleum is sprayed to effuot psrfect oombastion.
In the consolidated gystem roforred to, tho orudo Petroleum is mired with a chemical compound oqnal to abont 15 per cent, of its bulk. This is mbjected to a molst heat equal to ahout 210 degrees Falrenheit, which canges the solid matter to dirsolvo aud amsignmate with tho oil. In this stato it is subjocted to a dry beat of from 400 to 500 degrees Falironheit, and commences to solidilfy: when coolad it ia In a pasty atate. When iu this condition it is planed In a press, presed into the form of bricke, parfeetly bolid, and can be transported and used as desired,

The fuel in thle form when burnod ou an ordinary fire grate without any application for sprayinp presents a bright Hame of intenee heat without giving off any liquid ur emell, and afterit has burat until all the carbon contained bas been consumed, it leaves little OF מo ash.

As a steam generator it is, in my opinion, far superior to the best Welah coal or patcut fuol mado from con 1 ond pitch nombiacd, for tho followlag rearons :-
first. - Tho lieat obtained fron it is uudoubted'y grester (as all who have burnt l'etrolenm will admit) than thet of conl.

Second - It requires littlo or 110 stoking, as its heat cones Irim the surlace and cot from the mopa.

Third.-I'bere is nu refuno left- (it burus ifeelf out) - Rnd cosenquently theru is no clinker or anh to removo Irons the furuace hare.

Fourth.-lt las little detriorating (ffect on the fire barp, and can be used in any ordinary furnace.

I have not gone iulo ar J. Aetailed calculation as to the comparatire oost of this materlal and coal, hat I Am sure that at the jrevent priro of conde Petroleam and the amall er at ut solidifying it for stealu-goners. ting purpose, it wonld be much chesper than cosl, sta I sun of opition thes this methoul of soliflifying Petrolewm for sie purpose of using it as fuel eompletely overcomas the difficulties that hava hitherto been ex. perienced in barting letroleum in a fluid state.

Under these cireumatances thero mnst ba a great futare for the fuel in gencrating stenm, both for maine und land purpospr, and fiom the oxpriments I liave witamened shat the ob-ervations, 1 bave made, I can confideutly kay that on pound of water onn be evaporafed by its $u$ oo nore chenply tran the use of conl.-1 am , Gontlemen, Yours thithfilly.

AIfRED Britth.
(Lale J. \& A. Hiviri, Engineers, Limehouse.
'I'HE AMSTERDAM OINCHONA AUC'TIONS
Amsterdam, March 31.
At torlay'b anctione 2,648 packegea of Java hark rold at an avrrage nuit of $C 8$ cubts, or equal to about 1t ly por Jb ., thas Eliowing nonalteratiou in value apori llae lant London anles. Tho following prices wero paid:-Manufncturing barks in whole and briken quill had chipe 9 to 63 cents (equal to $1 \frac{18}{3} 1$ to 114 d per li.) : ditto root 16 to 43 cents (equal to $3 d$ to $7 \frac{1}{2} d$ per Ih); drnggiste' Lark", iu quill, braken quill, and ohips 10 to 133 ceuta (rqual to lyd to Is $11 \frac{1}{2}$ d per lb.); ditto root 11 to 27 centre (rqual to $2 d$ to 48 d p+rih.) The principal huyers in the order of their purchases aere tho Anerbach Quinine-works, tho Brurewick works, and the Amsterdam factory.-Chemist and Druggist.
Japanfia Peristmons.-Tho Japanese persimmon, when unripe and not properly cared, is astringent and mpalatable; but whor fully ripe, is highly nutritions, luscious, and of delicato flavonr. Mr. Ellwood Cooper, of Santa Barbara, Cal, gives the following direction for nse: "Tlaco on aliclf or sidehoard or tablo for ornamentation until it becomes soft. It will shrink somewhat and turu a darker color; if it ripons proporly will ho uniformly soft in every part-must not be oaten until it is-then peel from the top. Tho skin is very thin and will leave tho pulp readily."-Amertcan diroeer.
"Canella" not Cinnamon.-It may be worth while pointing out that the cancla spoken of in Messra. Ross and Binclair's roport on Peru is not cinnamon, though in most of tho European languases the name for Ceylon's spioy bark is some form of the diminutivo of tho Latia canna, a oane. What the tree referred to in the Peru esport is, is thown in the following extrat from the Treasury of Botany -

Canerla. - The tree yielding Canolla hark har beeu placod in various natural groups by different writors. The characters of the genus, in brief, are the presanco of three bracta, and five scpals; no petals ; twenty stamens united below, and having narrow anthers; a ono-celled ovary, with two or thrce pendulons avules. The tree is a nativo of the Wost Indics, and fumishics n palo-orange-coloured bark, with an aromatic odour, which is used as a tollc. The negroes of the West Indies use it as a spice. Tho plant is frequeatly gtown in botanic gardens.

## ON TIIINGS IN GENERAL, AND TEA IN PARTICULAR.

The thing that's most "in gencral" is the weatlier, and about that there's no mistake now, sceing that overy afternoon a considerahlo water-spout Gursts over overy ostate upcountry. Just when we liave most flush and want most coolies, the wenther stops in and stops works over and over tgain. But more than enongh about the weathor.
Now about "Lipton"! I wish we all had estates liko "Lipton's" as depicted in the bome papers recently to hand. We there sec a berutiful hay of land, four Juroperns looking after thilteen women plucking, two more weighing leaf, and of courso plenty more inside all the factories. This not heing "Lipton's" estate, I have to do the work of all that lot single-handed, barting, perhaps half-a-dozen or so-of whom wo sec only one-whoso work it is to attend to the shipping which is only just across the road from the factory. But it's of littlo nse asking "if there is such nul estate iu Ceylon." Lipton's advertisements appeal to millons while his crities only find a few scores of readers.
Sike tho man hinsclf, lis picture is clover and far-reachine. Ho hias crowded into one nicture all that his tea passos theongh in Ceylon. He huts tear fields among the hills, he hu* a lot of factories on his soveral places, and lic has a lot of suprintendenta, all told; and his tea is loaded into ships at Colowbo, and there are still some clephants in Ceylon, Clever man

Now, thanks to "I, D." this oraclo has spoken, and has written a lettor which? dotios adverso criticism. Onr brothor planter Iipton is a clever man, with such a lond of business that I wonder he can find time to sleep. What his hend "countiug-honse" will he like when he has opened retnil shopanil over America "from the AtInutic to the Pacific" cannot he very easily imagined. I think ho innst bo a good friend to Ceylon, while Coylon continues to produco bio $^{2}$ por cent of coarso rubhish called Feroe Soueliong, Cengrau, Red Leaf and Dust. Somebody must absorb this stuff so long ins all Ceylon is mad enough to flood tho market with it. But how much of our gond tea does Mr. Lipton meddle with? Let his advertikements answor thisquestion. Hure sure his selling prices:-
Everywhere:-India and Chimalilend if a lb.

$$
\begin{array}{lll}
\text { Coylon, India and China } & 1 / 4 & \text { a " } \\
\text { Ceylon and India } \\
\text { "No Hinnere Price." } & 1 / 7 & \text { a " }
\end{array}
$$

"No higher priee" for what he doclures is "the fincst tea the world can prodace," and he adds "theso are planters' prices " 1 !
Now what do we learn from, and what do we suffer from, thoso world-wide ndvertisements? Trake his hiflest-priced tea, that at $1 / 7$ per ponnd to the constuuer. We know that npon this tea he prys duty $1 d$ a 1 b .
Mis ontgoiuge for advertiscments and all other expcuses inust, I should say, amount to quito $4 d$ more
if he is satisfied with a profit of

## $4 d$

4a "
this runs it up to
10k
leaving only a balance of
9d
ns the prico paid by him for the "finest $1 / 7$
ter Ceylon produces," and for which tho planter in Ceylou recoives $7 \frac{1}{2} d!$-his owu price, according to Lipton. My figures for his ontgoings and protit are haphazard, I know; hnt seeing that other retail toa men look for and take $6 d$ a Ib. protit, they can't be far wrong.
Is not Lipton, thorefore, the greatest cnony the Coylon planter has? Groat in proportion is his influonco is world-wide? Ho pusing hefore the wholo world as a Coylon plinter, nssures all the consumers in tho world that tho planter's price for tho bost tea tho world producos is 17 , free to their doors, through rotail dealers. Now we planters in Ueylon tho are not also 凤dvertising yetail tea-dealer's-know that if wo got only $a$ fair profit of $2 d a \mathrm{lb}$. on our finest tea no consumer could lmy it nnywhere under $2 / 7$, even if the retailer did not stick on more.

Owing to over-prodnction all retailers are now gettlug thoir profite out of the plantor, instead of logitimately out of the consumer. Well, every man for himself as so, small blame to Lipton as a retail ter man, but bad luck to him nos a planter for the bad turn be does $n s$ in tho world.

But, after all, who gives him the opportunity which he is wiso enough to seize? Who but tho Ceylon planters themselves? Every onnco of rahbishy tea we send into consumption displaces the same amount of what ought to be gond tea People drink their cup of ten Rs they want it. If good, they are satisfied and plensed; if bud, they evinco dikgast, but it has sersed its turn. No toa onght to bo procurable nuder Is a lh . to tho consumer. Bat, the fact is, our over-production of "pekoe sonchong" is killing us. And whet is tho secret of onr flooding the world with this grade of ter? Perhaps I had better whisper the answor to this questicn, or kcep it to myself, seeing the hornots' nests I whall disturb. But bah! who carcs? Whonce comes our pelroe sonchong but from the iudigenous and high-class hybrid jât? Is n't that troo a beauty? Doosn't it flash? Woll, it does. with a vengeance! If you don't look ont and get sbarp round-coolics or no coolies, weather, or 110 weather-its "tips" will bo half opened and tho othor half bangy; its pekoo leaves a conple of inches long and its pelsoo souchong leaves as big as your hand Comparo it with tho smaller hardy hybrid and semi-China treo in mother field, or not unfrequently growing uext to it, prodncing the very tea we nost want, bit negleeted by tho plackers, becruso tho high-class pekoe sonchong leaves of the splendid indigenons is so much otasior to plack and weighs so nuph morol I will return to this snbject. Broken Pekoe.

## THE PERUVIAN CORPORATION, LIMITED.

## REPORT ON LAND IN PERU SUITABLE FOR AGRICULIURE.

## by alexander rosb and abther sinclatr.

To the Directors of the Poruvian Corporation, Limited.
Gentlemen,-In tho month of May, 1891 we undertook, at your requast, a mission to I'cru for the pnrpose of selocting and roportiug npon land suitahle for ngriculture, but with moro ospecial referenco to its fitness for tropical products.

In fulfinnont of this mission wo left England in the sanie month of May, arriving in Pera at the latter end of June ; and, after a sojourn cxtending to December, 1s91, wo returnod to England in January, 1892.

Wo now havo tho pleasure to submit to you, in the following report, the result of our special cxplorations, our ohservations with reference to the adrptability of tho country as a field for the investment of capital, and the opinions wo lave formed in rogard to the extremely interesting and boantiful country we have visited.
Wo propose, in making onr report, to deal with the aubjoct undor the following hoads, viz:-

1. Climate.
2. Soil.
3. Vogetation.
4. Rontos taken, with short description of the country passed throngh.
5. Tocality and extent of land selected.
6. Planting, past and present.
7. Transport and outlet.
8. Labour.
9. Porn as a field for Colonization.

> CIIMATE.

The climato of Para may bo safely said to be unique, and whother wo regard its influence on vegetation or on human benlth, it is alike remarkable; tropical, yet tomperate; rariable, yot eqnable. I'he influonce of the lacific (Polar) currents on tho ono hand, and the cool air from the Cordilloras on the other hand, are sufficient to account for this ; whilo tho comparative dryness of the atmosphere tends to abundant fruitfulness in tho vegetable king. dom, and sufficiently accounts for tho morked absence of malarial feyer anongst the uative irhabitants.

On the coast, where there may be said to be literally no rainfall, the temperature is lower than that of any ceuntry, in the same latitude, we have ever visited: and yet there is an absence of the chilling evoning breozes so disagroable in Australia - -so deadly in India.

Tho temperature during our stay of several wecka on tho const-in Jaly and October-rarely varied moio than 4 deg. in the 24 hours, viz., 68 deg. to 72 def.

At a nedium altitudo of say 10,000 feet above soa lovel the difference between day and night temporature is of course areater, the themometer ranging from 70 deg . to 75 deg . daring the day and sink. ing to 50 deg . at night. Still, there is a crispuess in the air which ronders tbe climate peculiarly invigorating, and the robtist healtb of the uative (Thola amply tostifios to its salubrity.
On the npper: tributaries of tho Anuzon we appronch a more humid and trnly tropical climate, still, however, with in gencral inmmity from malarin. Moreover, that insect post, the mosquifo-wbiel Providonce seems to send as a warning to indicatodanger Lis very rarely met with, whilo the land leceh so troublesome in India, is nover seen here.
:The ruinfall in the great Montana districta seems ample for nll purposes. The nature of the vegetation sufficiontly indicates this, though neither here nor olsewhero in Peru has over any record been kept of tho actual mnount of minfall, nor as far as we can ascertain, loss such a thing as a rain-gauge ever been introduced into the eountry. The temperatare of tho Perens Valloy is very mucl tho same as that of Kandy, the central capital of Coylon, viz., $70^{\circ}$ to 850 . The climato, however, is ovidently moch healthier, and mach less windy. No bare brown ridges here indicate the drift of monsoons. Every mountuin side is uniformly clothed in majestic trees, above and below all boing strikingly calm and silent. soll.
It need scarcely bo said that there is a very gleat wariety of soil in l'eru, whoro the geological characteristícs are so exceptionally varied; and, as soils partake of the nature of the rocks from the decomposition of which they originnto, it may rendily be inferred that, in a country so rich in those minerals which form a pecmitarly valuable food for plants, the soil is largely impregnated with substances which have a most marked and hencficial effect npon the vegotation.
The provailing character of the soil on the Montana is a deop rich loan, maturally so rich in bumus that all that is required is tho simplest tillage. Wvell on the const where all appears to be driven sund, cultivation seems at ouco to change its appearance and character, and no mazuring is ever dremned of.

On the stecp mountain slopes, where, up to 12,000 feet, the ancient "Inca" terraces are still to be seen, and where the industrious and healthy "Chola" still grows his splendid whoat, barley and potatoes, the soil is marvellously rich and deep. Six to cisht feet of dark mould may frequently be seon on a led of conglomerate, and again a stratum of dark vegetable soil below.

On the groub "Pujonals"-correspouding to our "Patuas" in Ceylon-where the forest abruptly ceasos and a treeless sward of rather poor grass suporvencs, the aoil is a stiff infertile clay. These Fajonals ocensionslly crop dut in the great sea of forest, the extent varying frona a few hundred to $t$ thousand acres; and if they do not enhance the intrinsic value of the land, they do add much to the natural beanty of the scanery. The soil of those forest lands is generally speaking, all that could be desired for the tropical products at present most in demand, stuch as:-Coffee, cocor, cocr. coconut, nutnegs, pepper, cinchona, cinnamon, cardinisms, rice, mhber, sugar cane, bago, ter, tobreco, vanilla, icc. And speaking inoro particnlarly of what wo litwe specinlly examined in the valleys of Pmeartambo and

- Lerené, for a distance of from 50 to 60 miles, the nature of the soil is not only unquestionably suitable, but is specially well adapted, for the permanent production of any or all of the prodacts above enumernied. vegeration.
In writing of the vegetation of a country, where the luxariance is such that Nuthre in sheer wantonness seema to run riot, it is difficult to kcop within the nsual bounda of anoficial lieport.

There are pcrhaps fow countries where first impressions prove moro at fanlt that in Peru.

Fiew who suil along the coast could imagine the Inxumiance of the Valleys of Chiclayo. Chicama, Curtavio, Chimbote, or the Rinme. Fery who trael by the Central Rallway, and look upon the apparcntly bare brown hills, could conceivo the cereal and floral wealth which clothes and adorns them. We were purticularly struck with this in climbing a few thousmand feet above the Mhtheana Station, wbere the hills look so benk in the distance, yet, where nearly all the most prized fowers of our liritisla gardens cover the rageed gromed in their nativo profusion.
And threse modest little plants havo their uses leyond the more gritification of the florist and hotanist. In an economic sense their presence sufficiently indicnte where other products, niole valuable com, mercially, might also best bo grown. At the same time they indicate the altitude more correctly than sumbe of our Aucroids. Tho Ageratum, for instance, mo formidable sum cneny to us when coffee was at its best in Ceylon, serves here to show ro noil suitable for "the frigrant herry," thongh the locality may not in otber respects be convenient. Acros of lusuriant Heliotrope scent tho air, testifying that-thongh at a height of over 8,0 foet-we ure still safe from frost. The noro hurdy Culcelarius como next, mad with the curious Cuplica, the red and the blue Salvia flourish up to 10,000 fect. After these the chief representative is tho blue Lapine, beds of which may be seen covering thonsands of acres up to 12,000 or 13,000 feet, lerving at few Sertums, Anentones and Dandelions, to dispute the limit of 16,000 feet with the snow.

From 8,000 to 10,000 feet aljove sea level, wheat, barley and potatoes grow to great perfection, while the oat is a wild weed, giving, when ripe, a ycllow tinge to whole mountain ravges where the feet of man never tread.
The cultivation. such as it is here, is labotious enongh, and is hardly suited to our Enropean ideas of lusbandry. 'To scrimble over tho miles of precipitons paths leading to these terraced fields of a few yards in breadh, seems a day's work in itsolf ; but ihe merest scratch in the sliape of plotghing is sufficient, and such is the richness of the soil that no mannring is cver necessary to grow heavy crops of grain and excellent jrititoes, oca (oxalis), dic. Europo has ulready hcen :s chted to Pern for many valuable ncquisitions to the field and garden, and there is still to bo introduced a potato, ninquestionably superior as a food to anything of the kind now grown in 13ritain.
l'rom 12,000 to 14,000 feet altitnde barley continues to grow lnxuriantly, but ceases to mature its grain.
Tho Alfalfa ns it is here colled, grown so extensively from the coast up to and over 10,000 feet, is really a native of Fingland. The Lucerne (Medicago Sation), so well known to our forefathers, has licre in Peru become the nost prodnctive and nutritious of all fodders for cattle. On tho mountain pintenn, which extonds for hundreds of milen, the ruins econ somewhat fitful and uncortain, hut not more so than in nost parts of Anstralia; and it is curious to noto how kindly Australian troes, chiefly the Eucalypti, take to this climate, growing with great luxuriance wherever plunted. Amongst the rest of the momewhat scanty vegetation here, we olserved the A:/der, and by the watercourses the Alder, both natives of Tritain. Again, amongst the nativo trees a very konntiful and nsefulevergreen willow (Salio Humbohltima) arounds, a tree that would we $n$ great acquisition to Coydon, North Burma, India, de. We will now pass over these ruther grassy Iands, on the eastert side of the Cordilleras (upon whicb llames, alphens, vicuñas and shecp seem to find amplo pasturage), and after a journcy of about 60 miles N.E. from Tara, a, plunge at once into the prinueviul forest, at an altitnde of 4,000 foot.
The first thing that struck ns was the marvellons variety of the gigantic trces. In most other countries large gronps of the same family aro found growing up together; such as Pines in North Amcrica, Gums in Anstralin, de. Here diversity is the rulo, and seldom
do we find two of the same kind growing in company, - baturo delighting rather in variety and contrasts,one trec uprightas an Areca palm, another sloping over a chasm; one with bark smooth as ivory, the next prickly as "Acacia horrida." Exceptions there are, and one might be seen on most river hanks, wiz., the lialso wood (Ochroma piscatoma), as if providontly phaced there for the natives, who invariably use its remarkably light wood for their rafts. The Ochroma has a cotton like fruit which might be used for stuffing beds, \&c.

The graceful ivory palm (Phytelephas), may also he seen in small groups, indicating the very richest spots of boil. Near to this may be found a solitary Cacao (Theodroma) 30 to 40 inches in circumforence, and rising to the matare loight of 50 feet. Coffee of conrso is not fonnd wild here, but at intervals we came upen gigantio specimens of the Cinchoma, both Calibaya and Succirubra, 6 feet in cirenmfevenco. The Walnut of P'eru is frequently seen in the Porene Valloy, growing to a loight of 60 to 70 feot. Sritin. wood there is also, but not tho Satinwood of Coylon (Chloroxylon); for though the woot looks aimilar, the family (Ebenacen) is in no way related to our Ceylou trec. The indigenous Coca as an undergrowth wo rarcly como across, except in semi-cultivated patches. Gigantic cottons, the Screvo l'ime (Carludorica) from which the famous I'anana lat is made, the grand scarlet flowering lirythriwa, and another tall and brilliant ycllow flowering tree-probably the Laburnum of Peru-add much to the boanty of the seone. Many other leguminous plants we also noted, particularly Calliandra and Clitoria.
Imumerable Urehids, mosses and ferns sufficiontly indicated the homid nature of the climate and fully satisfied us as to the rainfall.

Probably tho chiof distinguishing feature in Peruvian regetation is that it is an essentially flowering and fruit-bearing vegetation, rather than the excessivo leaf-producing which so distingnishes tho luxuriant greenory on the Eland of Ceylou. l'ern undoubtedly possesses a richer soil and it climato more favour. able to fruit boaring; while, compared with the massiveness and grandenr of the Trans-Andoun forest monarchs, the jungles of Coylon aro somewhat dimi. untive. A fow plants we missed; the beartiful and uscful yellow Bamboo is not thero, nor are the f'almy/ra, Talipot and Coconut l'alme. 'The Jak and Breadfroit trees might also be introduced with great advantago. The cultivated grasses of the Fast, tho Guinca and Mauritius grass, aro hore already, but as a nutritions fodder thoy cancot be eompared with the "Alfalfa" (Iucorne). Of tho leaf products, perhaps none are destined to becomo more important than the Coca (Erythroxylou), which is bound to increase in whine commercinlly as its undoubted virtues bocome better known. The land we have specially selected on tho Poroné, as horeafter shown, may le baid to be the native home of this invaloable plant, and as We doubtif it can be grown in ayy otber part of the werld with equal success we would atrongly recemmeod its being planted out on an extensive ecale to meet the growing demand.
The varicus tinds of Rabber feund here might alee be cultivated, or rather plasted out, on a large scale with much profit and at little cost.
routeb taken, with nhort description of the country passed through.
Having thus indicated the uature of the climate, soil, and vegetation of the country wo visited, it way be of some interest, beforc dealing spocifioally with the land aelected, to state shortly the routes taken in our senrehafterland euitable for the porposes of tropical agriculture, and, as hricfly, to describe tho main leatures of the districts wo pabsed throngh.
Tho western slopes of the Andern rance extend, in the valley of the lumac, from Onllae, the pert of our arrival, to Chiola, the tenporary terminus of the Ceutral rainway.
The altitule of Chicla, at which the approximate limit of cultivatieu is roached, is 18,215 feot above sea lovel.
Frem the sea tho valley is wido nud lat, hut it narrows heyond Iims, sud hecomes stceper aud someWhat rugged near Chosica, when the hills lose upon
tho plain. The valloy is highly cultivnted betweon Jimanand Chobica, and at Chonic tillago of the terrncen, at the haso of aud n'ong the mountina slopss, begins.

Aftor leaving Chicls, boyoud Caqualea, tbe Cordillern is enecuntered and crosscd. Tho Conntryespeoially the first twelve or fifteon miles-ia wild and sugged, produciog on the slopes and in the valleys only the shortest grass, affording but seanty food for the llunas and doskess proceoding to and retorning from Ohiola and tho railway, with ores, produce and u erchaulise.
From the summit, near Gulera, the country hecomes mote undulating and, as Pucara and Pachachaon are reached, it is more suifed for grazing. Betheen Phchachaca and Oroyn lies a fine grazing Country, Aloug which sheop in large numbers everywhere find abondant pasturage.
Oroye, a hamlet consistiug of an hetel or hostelry and a fer bute, is at the point where, by a wire snspension bridgo, the bridle road leading to Tharma, Jauja, Nc., crosses the Oroya river, Thence about a mile and a-half ont, the roads to these towns divorge-for Tarma to the loft, and for Jauja, Huanchyo, dic., to the right. The former road ascends abruptly to over 16;000 feet and, crosising tho Cordillera, descends towarde Thmaa by a rough and steep patl leading through popolons and thriving villages. Near that town the valley widens and becomes a scene of busy ngricultural industry. 'The road to Jauja continnes through bold, undulating, grazing country, ranging from 12,000 to 15,000 feet altitude, till, from near Acoln, the whole aren appems torraced and cultivated, the soil being ovorywhere exceedingly rich and frinble.
T'arma is a town of inportance, having a population of about 18,000 , engaged cbiefly in trading. There are good hotels aud schoels, and a weekly market, to which the produco of the surrounding country is brought. It is tho contre of a considerablo agricultural district, comprising a great portion of the terraces and slopes of the surrounding hills; and from it rouds lead to Janja, Cerro de Pasco, Chanchamayo and other places.
The country along the above route is monntainous and the slopes are steep, but where possiblo thoy are tonaced avd cultivated. I few milos below Palca, however, agriculture ceases, and the old bridle rond-for which $\Omega$ fine new rond at a gradient of 1 in 20 , and abont 9 feet wide is being substitutod-trends aloug tho shoulder of a procipi tous gorge, threngh which the Chanclamayo river, in a serios of tumbling rapids, finds an tortuous conrse.
Muacapontana, an hostclry, and Pande azuent, near the npper limit of tropical vegetation, are on the river bank, in a decpand narrow raviac. From the latter place to Chalwapuku aud Naranja), (the oommencemeut of tho Chanchamaso Valley, where we first anw the cultivatiou ef augar-cant) the hills rocede towards Port San Ramon-nesr to which the road to Vitoo turns off to the right. The monstaing oloro in again near aud beyond la Mercod, a thriving village, havigg two hotels, some gool shops and stores, and situated in the ofutre of a pugar-onue and coffeo growing district, the cultivated portiou of which is now oonfized chiefly to the river hanky.
The valley is limited in area, and is bonnded on all sides, especially on tho south, by high and comewhat precipitons hilland ranges.
From the Rio Blaneo, near the enstern bonndary of Chanchamayo, the rond trends aloag tho left bauk of the Chauchamayo River to its jnuction at Fort Wertheman with tho Rio Paucartambo. The whele country along this road, oxocpting two or three small "chacras," or gardens belonglug to nativea, is noolesred; but on the right bank of the Ohaneh. amayo, which is rocky and bare, these is forest only at the haso of the hills.

From Port Werthearan, where there is a fine flat of limited extent, to San Luis de Schnaro, if rantinuation of conntry as ahove described, Opposite the latter place, which cousists of a eouvent and a few huts, begius the western botndary of the lands se. lected by us aloag the palley of the kio Pereaf.

Theso lands ranging in altitude from 6,000 feet to under 1,000 feet above sea level, aro donsely wooded, save whore broken by pajonals (prabsy aroas), and abound in valushlo aud magnificent timber troes. Tho lay is ohicfly undulating, thoogb here and thero pre cipitous, but it is also in parts flat and ecsy of irrigation.

Tho Ris Peroné which iutergeots langitudinally onr geleotion, is a large river into which from nortb and geuth streams of nome volume flow. Thbe land selected extends to 20 kilometres, or $12 \frac{1}{2}$ miles, north and south of the river and from Port Wertbeman easturard to tho terminus of mavigation vear the conlluenoo of the Pergné with the Enc, with a like distance on both shores of the Enc from jts mouth for a distazec of 20 kilometros ascouding. Port Werthemun is situated at the coufluenco of the Rio Pancartambo with tho Chanchamayo, whero these rivers becomo tho Rio Perens.

The road from Tarna to Cerro de l'asco is tho same, for six mileg, as tho routo from Tarma to Chanchamayo. At Acobamber it turns to the left or north throngh an easy lying and fextilo valley of no great breadih. Near Cacas steep ascents-first throngh a rocky and procipitous gorgo, and then over tho I'uno-have to be surmounted.

From tho summit the country opens out into a flat grazing plain of gront extent, with somo undulationa at the far end, roaching Cerro de Paseo, through Junin and Carhuamayo, whence via Nimucnca a rond branclies off towards H unineabamba and F'ozu\%o.

Cerro ile laseo, the centre of a great silver mining indastry, is cold and hleuk. It is situated ou a low terraco on the shoulder of $a$ high slope of the Cordillora, and is parly surromdod on the east and north by rocky mountain ranges. 'The road towards Huanueo, after crossing for a ghort distance the plain in which are the silvor mines, leads past the sourco of tho Jio Haallage, down a stoep, wild, ruggod gorge, and thence throngh more undulating and richly cultivated ground to Huarriaca, where there is a comfortable hostelry.

From tho latter flace to Ambo, after lugging the river, the road is carried along tho face of $a$ series of precipitous monntaine, down to the Humllaga, huadreds of lect below. Before reaching Ambo we taw the first colfec field.

Haanuco ja reached from Arobo hy a flat wide soad, which, at its northern end, runs through a fioe avenue of Eucalspli and other atately treep, and tho route of which liee near to the Huallaga, iuterseoting a rlehly onltivaled valloy. The bills on either side are barsand dry, theonly growth visihle being large Cacli. All cultivation is carriod on by meaus of jrrigation. Ram falls on'y at periods during the rainy season, from November to May. There are no forest treos, nor is thero any forest nearer to Jluanuoo than 15 leagues or 45 miles.

Leturning vis Cerrode Paroo, the road leads through the Pampa of Junin towarda and aroun 1 the lake of that name. The Pampa is very extcnave and the lake is a magnificent sheet fof water. Around the lake graze herhs of cattle and sheep, and there are many kinds of water-fowl. The road via Iucapiloa and San lllas pssees through a great extent of Puna, at varsing altitades, io Banios, whero are hot spriugs and an hostlery. The latter place is siluated iu a fino grazing country, and close to stresma about which their is an abandanco of wild ducks, peeso and other wild fowl.

The plaiu connectivg Jauja with Huancajo is 30 to 40 miles loug, by about ten in breadth, inclading the raised tableland on the west. From Huarripampa tha Oroya rivor intereects the plain, which it, in parts, overflows. Numerous towns and vlllages are situated throughout the Falley, which possesses rich and fertile zoil, an excellent climate and an abundant population. Jauja, Concepcion, and Hunncajo are towos of some size and inportaneo, and tie the centres of corsiderable tradn as wall as the reart of invalids suffering from pulmenary complinints. At all thete lowus the re are geod hotele. Nearly balf-wny hotween Jsuja and Huancayo, nad ritunted at tho foot of the sterp bills up and over whiali lemis the road to Comus and Andimaron, is the Convent of Ocopa, the ebjof scat of the Fratcise

Tho road to Comas asceads to $15,0 c 0$ feet above 808 level, at wich altitude, down to 12,000 fect, tho grestor pertion of it lies. Comss js a small town or village situated cu a sadulo betwcen two dcep valleys. Agriculturo is the ouly pursuit of tho inhabitants who till their grouud entirely by means of wooden impiemieots of very primitive constraction. The conatry is exceediugly rough and wild, and is bare of anything bot grass. It is ensentially a grazing country where not ton high; but for the most part it is cold and bluk, with hardly a atelter or the possibility of procaring food for man or beat.

Malapr, a amall village at 8,100 foet, and Audamares, likewiso of amall extent, at 8,300 feot al'itude, sitnated ahout two hiles apart, in a deep recoss binolg precipitous monntnius. Neither these villages nor the coustry around bave any atiractions excepting the wild granicur of the recky and snow.clad rauges-through Which the bridle track threads its was - and their atter isolation and romat tie surroundirge.
locality and extent of land ehlected.
The bert availuble land within ensy distanco of tho Oroya Railway, nid suitablo for Coffec, Cacho and other tropical pro ueth, we fuand to he in tho Perené Valley, about lat 11 S. lor.g. 75 W ., allitudo from 4,300 down to 1,050 feet above sea level. Tho area might be iudefinitely extended from P'angoa on the nie side, to Pozazo on tho other ; but taking only 20 kilometres on each side of the IRiver I'ereuetiaversed by us for 40 miles-we havo about $1 \frac{1}{6}$ million acres of almost nubrikou forest, of inexbaustible fortility, and all, as far as we could judge adrairably adapted for the succersful cultivation of every known tropiral product. It feems hut a small patch from tho vast riscres of this oountry; yet it is capable of prodncing mere colfee than the whole Enstern world at present supplies ; and it will be remernbered that when Oeylon was tho third coffec producing oountry, it had only 200,000 acres in cnltivation, or abont one-gixth of the exteut solected in tho Pereać Vailey.
Specifically our examination of the land commenced where tho "Eiseno" rivulet falls into"tho Percee. The altitude is 1,900 feet, and the rainfall is evideutly emple. Tho land, rising frem the river on tho north side, is somewhat gtoop, hut with its riob open anbroil is specially well adapted for coffee ; and a few thousand neres might be placted hero at an altitude of from 1,900 feet at the river up so 3,600 or 4,000 fect on the ridge. Immodiatoly opposite-on the boath side of tho river-thert aro a few hundred acrea of rioh flat laud, suituble for any tropical product; but liere, as a rule, the north side in decinedly tho beat. Pnrsuing our journey domawards-the river being at all times quite navigable-we were greatly delighted with the ever-changing yet always enchanting scenery, the ricla but not overdeneo, undergrowb, the gigantic trees, covered and fostoonod with creepern and parasites, all indicating a forcing climate and virgin goil of smaziug fertility. About three miles downwards we stopped to examine a salt pring, evidoutly indicating a salt mine at no great distance. From the fifth to tbe sixth mile a grasby ridgo or "pajonal" riecs up to abont 4,000 feet, in extent probably about 500 acres -a good paint from which to view the surrounding forest-while on the bouth rido of the river thoro are namerous patohes of Rmilar gransy Jand. Beyond this thers is a vast unbroken tract of the richest forest, from which occasional sivulots fall into the Pereoć.
The largest tributarics received by the Perono come from the south side. "The Pichaua," about 16 mjlcs frum our sterting point, is a permanent stream of considerablo volnme, folficient as a motive power for any ordinary purpoes for which it may be required, while nbout 20 milen farther tlown, the "Ipuki," about tqual to the Tweed is volumo, alds palpably to the cepth and force of the Pereio. From the 15 h to the 20 th mile there is a large tract of hat alluvia land on tho rorth side of ti:o river, prabably extend ing to 1,500 or 2,000 acrea, aduirably adapted for rice calturo, for agar cane, cacho, or for nurseried
cian brotberhpou.
of coffeo and cacao; and when planting is decided upon thre will probably form the first acene of ope. rations, From tbis point onwards to "the Casoades" the current of the river avernges abont fonr miles pcr hour. On eilher side the forest increases in density and conlinues equalis fit to prodnoe isoxhaustible supplies of cocoa, coffee canela and rubber. Maly of the gum trece suches Acacia Arabica-the prodoce of whech is becoming so scare e-would also find hero $n$ congerial home. Our balsas (rafis) now begau to slide more rapidly onvards; indoed, we came upon the Carcades -more properiy rapids-rather unexpectedly, and hed onddenly to call a bult, whioh we effected with some difficulty. Nose of our so-called guides baving over been herc befure, they were as muoh takou hy eurprise as ourselver.

Our asoroida registered 1,050 feet abovo sea level, and the distance from the mouth fo the Eineno, from which wo started, we ostimated to be about 40 miles All around tbeso rapids we found the s land forest to partake mash of tho samo oharacteristice as for the lat ten miles, only that now hoth sides of the river seemed to be equally good.

Perhaps the one great advantage possessed hy this land in the Perene Valley is the fact that it lios within reasonable distuce of either outlet. Ohanchamajo, Vitoc, or lloanacayo, may ho conveniently situated for the Oroya railway, hat in the caso of a temporary breakdown would be comparatively helulese, Land nearer to the Ueaynli, ou tho other liaod, woold not for many years to come participate in the undoubtolad. vantagea of ralway uommunication and if planting is to he doncou a largeseale-8s, if doneat all, it onght to he-the question of a double ontlet ousht to leseriounly wrighed. Hitherto this, the ereatest reberve in the world, has becti meroly suriding samples of its indigenous product. It is now high time that plantigg enterpriso should be undertakeu enothodically, bod on purely oomucroial principlea,
heanting, past and presint.
If one is to judge from the principal plating dis. trict-Olintebamayo-there has really never at any time, heen the rumotegt "pproach to methodical Ooffa plauting in Peru. The lauit. a more friuge alung the river side, had heen selected without much diverimi. nation, coine 20 yearh ago. and planted in the firat place with indigo, which grew well, and is still a thriving weed; hut tha proptiotors not having taken tho preeaution to procuro mangers acquainted with tho preparation of the artiole, the cnterprise collapsed.

Coffec wan uext tried under similar conditions, and the piants reem to have thrivell as they seldom thrivo in the Fast, even with greater oare; bnt masmecuh an tho bean was not prepared in a way enited for thw Entopean markot, nod the loonl prices were not suftienent to repay produotion and transport, this too bad to be abandoned. Ouly a few scatlered patches uow remain, sufficient, however, to show the oupahilitien of the coil sod climato. The crop we saw en many of these nucultivated trtos would not he estimated hy any competont coffee planter at leas than 20 cwta per acre. And yet the oxport from tho whole district is insikuificint-vari. ously ostinated as from $1,500 \mathrm{cwts}$. to 2,600 whts. a quantity whinh might be produced by 200 acres proprrly cultivated.

Sugircane anw absorbs the attention of tho plinter hore, altbough not an cunce of sugar is maunactured, the lonal demand for rum being such as to excoed the present possihilities of supply. It may be conoeded, that no previons veuture oper paid the Chavchamayo planters so W.11; but the effect of the prolact upon the natives may well he imagined, and ean soarcoly fail to ho diwatrous upon the local lahour supply.

The district of Iluantico-so famous for the quality of its coffee-was $几$ disappoiutuent to $u s$, tho oxtant under this crop being quite insignificant; and all tho land around the township was said to be in private lands. On somo of the principal haciondes, the extont in coffee is only from 2 to 3 acres, which, though bearing enormons cropa, gives a total export of undor 1,500 ewt. Unliko Chanchanyo, every plant has to be imigated here; and it may bo remarsed
that, with irrigation, coffee could bo grown almost anywhere in Pera, mider 7,500 foet of altitudo. In the noighbourhood of Lima, for instance, we have secn coffeo growing, with no particular care but with a sufficiont supply of water, bouring as heavily and looking as healthy as tho hest wo evor saw may whero, and some of tho fiuest sauples wo hare seen cane from the weat side of tho Andes, nhont 100 miles north-east of Salavorry.

The Simgar fixtutes on the coast, particularly in the valleys of Chicema and Chiclayo are exceedingly well cultivated, and even at recent low pricos leave an ample luarking of profit. Somo admirably managed propertios we have the hest wathority for stating, yieldot an anmal net profit of over 220,000 inring the past three years; and this grand industry might bo extended indetinitely for hnndreds of uiles along the seaboard of Peru.
tuanefort and outlet.
The mean of irnupport frum tho lands alluted to the Corperation are in courfe of being mado enay; and though oljection muy be taken to the oost of transport as cumpared with that prevailing elsewhor", the difference need he no barrier tu a ologe and naccessfil oumpotition with botor known conntriee, whose intererts it may affect.

Apart from tbis, Perunffers the mantago of a large local demand efrtain to increase, proximity to North and South Ameriosm embres of trade, and facilities of transport thither ; ald thore are in adlitinn the inamal Enropera and Anwio marketa, to which vesaela I ading to theae mark ts sould afcoararils carry its prodnets.

Whatever may bo the requirements of the Pereno Valley is fatnre sears, when transport will he necersary for millious of cwta, aunually, thero can he $n o$ donht that for present purposes a light rail. way to Orosa would be most suitable, thrugh for future exigeveies it woald ouly bo onurting inisfortune to lave such an important district coutined to one ou'let.
The oost of extendiug the railway would he comparntively little; tho present roas from Tarma to Cramelisivaso might be largely utilized for the porpose, aud from thence, throngh an undulatiag conurtry with abundance of timber, 30 tuiles of rail would not bo a serious undertaking. The raikny would also kap wach labour supplies as the oonntry a fiord..
The other, or altervativo outlet, via the Amnzon, $\mathrm{mi}_{\mathrm{a}}$ ht be effeotually anonred by llanting the rooks in the renids or cutting around them a road, the highest eatimate of which docs not txeeed a length of 12 miles. With these two ontlets the disiriot woold only bo sofficiently supplied ; for while it would bo exocedingly incouvenieut to bo cut off from the eapital of the ocuntry and the meass of drawiog supplics from the Pacific side, it would at the rame timo ho liazardous to be entirely dependout upon oue thread of railway.
At irerent, rates of transport by means of pack naimale are prohibitory. liut with the oxtension of the railway to Oroyn within a few mouthe, the speedy completion of the road from Tarma to Chancharnayo, aud tho subatitntion of rosd at eavy gradionta for those now nised betweon Oroya nud Tarma (a distance of rbout 20 miies), Ia Mereed and Port Wertheman (about 12 miles), ull what wo indicato can ho necomplishod.

Laboifs.
Of the gratest importance to the futnre of Pert is the speody, amplo and succossful introduction of labour froun ditant countrica.
The Choln inhahitants of the hills, and the mixed Tadians of the towas and villages, who with the Chineso on the const haciendas, nt present conetituto the supply, , rro insnfficient of the wants which any extension of agricnltural indnstry would create. The former, living as they do within reach of thoir homes, enmot be depouded upon for the officient and economical working of plantations. Advances are made to them, amounting to their pay for periods of three months. Tlhoso advancos they work oif after which they are free to, und often do, leave for
their villages. Frequently the engagment is renewed with advances, to to worked off as before. No system of agrioulture, mora eapocialiy tropical agricultura ean be carriod on succespfolly if dependant for its labour apon a supply so fitful and so foanty. It is of importance, thorefore, to introduce a chans of emigranto who woull bave noither the desire to lenve, nor the means of leaving, thesir employment, exceptiug at fixed periola of some derntion and under definite engarementa. On the coast there are still numbers of Ohinese emigrants whose engagemente dato back nulay yenre. Theso howeyer, are dying out; they ure not heine reblaned, and it will heoomo a mat's of serious oonsequences to all employers of labour thoukl there not, nt some early date, he preparaticns made to nupplement tham, as wall as to arraugn for an inoreap. ing fupply from Chlua or indin.

Chinese wo found to be exoollent lahourera if kept away from centres of population. As it is not froposed to liake them to or keep them opar any town ne village, but to settic them where in ths interior agri. cultural work will ongsee their tlme and aitention, co hesitat on fhould bic felt in remard to their introduotion iu large nnmbera, or in making arrangements for a convfant anpp'y of a penplo whore charncterinties ale excossivo thrift and untirligg inda-try; by whon too, the bencfits asaruing from thess are so koenly apprerialed.
Indien, $i_{0}$ c., Thinioo or Tamil coolie laborers, and their families, if introduced, would also prove a sourco of wealth to tho country, improving re woll their own cendition as that of their employers.
Of tho Tmmi\% wo have long personal experience, and we are convinced, that with their aid, and undor tho skilled direction to those acenstomed to work them the fine slopes of the Perene, and any other part of Penn where tropical ugricultnro might he tried, would speedily be rendercd productivo and valuable.

Unquentionably numbers would elect to settle in a country, and mid surronndings, so congeninal to thoir wants and desires.
There enn he no objection on the part of amployors to give such guncantees us wonld buth satisfy the Government of India, and secure to the coolio all the benefits of profitable, healthy and constant omployment in country, tho climate of which-from our Coylon experience wo mo nssured of it is so frco from nalaria and in all respects so suitable to his mode of lifo.
perv as a fieln fer colonhation.
This land of the ancient lnca has snch wast undoveloped resourcos, at altitndes and temperaturos so varied, that people from evory known climato might here find a congenial hone; and wo cannot coneeivo of any hemlthier, more interosting or profitable occupation for Europoan ngriculturists, with a littlo capital, than might bo found on the bordors of the grent grassy pumpas, at au altitnde of 4,000 feot nud upwards, where fi mixed cultivation might bo introduced, including ecroals, potatoes aud other vegetables, aronnd the homesteads, with a fiold of coffee or coca below, all interesting and profitablo to tho grower.
It is only to bo rogretted that so litule is known in Lima of these localities, and that the facilities for approaching them have bitherto boon so indifferent.
Whll the opening of the Oroya rmiwas, however, all this will be changed, and tho prospect of successful coloniantio: rendored suoh as was nover bofore fose aible in Peru.

For trained plantera, with a command of labour, and judicionsly backed by espialista, we believe, thero is not in the wide world a bettor opening than in the upper vallegs of the Amazon an' its J.eruvian tribatariel.

We aro, Get tiomen,
Your obedieut Servauts,
Alexanter Ross;
Arther Sinclatr.

## POULTRY VARMING IN INDTA.

By a Iady Contmbutoh.
So many poople who liave triod poultry furming out here liavo told me that, leaving time and trouble out of the question, it never pays and in, in most cuses, a doad loss. In the rearing mad solliug of ordinary
fowls only, I most certainly agree with them: as a native can alwaya undersell $几$ Favopenn, especially in livestock, ns natives seldom give their anmands a regular meal. In the cnse of chickens, a few grains of boiled rice and some crumbs of chapuat left frnm his own mend nre thrown to them and they nre left to finl what they can for themselves. A mative com afford to soll a ronat fowl from four to six annas, where wo shonld be sorry to part with one for fonrteen anuas oril rupeo, So it is really nlmost impossilble for us to compete with them. 'lhe only way in which to make a poultry farm pay, fud 1 find it pays me handsomely, is to keep everything, fowls, guinea-fowls, ducks, gooso, turkeys and pigeons. For thoso who go in for gardening on a large scule this is not fonsible, unicss their grounds are unnsually largo, aud then both the kitchen and flower, gardon should bo hedgod in or railed off in somo way, otherwise tho fowls, dncks und more especially, guineafowls make fearful havoc in it. The only two ways I know of preventing this nre, if you lave a large compound, to make the fowt-honso in tho opposite direction of the gardens and at a good distrasec, or tho bottter plan is to kcep a small boy and make hinn ghard the entrance to tho garden.
My plan of housing the ponltry is to moke a large rough mud house, havo it scruped and smoothed down and white-washed inside and out, with $\Omega$ tiled roof; the honse is divided into six scpurate rooms with n door and window opporite ench other in overy rom, cxcepting in the pigeon room, which has ouly one door; every door has $n$ trap so that the poaltry can go in and ont at will during the day.

In the first room 1 pat all the cocks and hons besides the cockerels und poulets ovor two montlis old fut night giving them perches and boxes and not overcrowding thom. The second room is given to the ducks, geese and grinom-fowis; perches aro put up for tho latter aud straw placed on the floor for tho two former, as they gonerally lay at night or very early in the morning. The third house helongs to the turkeys, and the fourth to the pigeous, in the wall of which I havo iarge holes male in wbich they lay and bring up their young. Tho fifth room is planked off into four compratments which I shall call A. B. C. and 1). for convonience. In $A$, all tho chlekens uuder two months old are kept from sixty to seventy and sometines more. In 13. I put a goose who ts given all the goslinga, which sho remaliy takes. In C. I phace $\pi$ couple of large hoxes with high sides perforn. tod with sinall holes into which I put nill the ducklings, D. belongs to the guinea chicks with their adopted mothers-a couple or threc pens (not guinea fowls). Tho sixth room is lept for all and only setting hens. Sometimes twenty or moro boxos are placed on the floor and baskets hung firmly agninst the sides of the wall ; in those they sit and hnteh their oggs.

Hvery moming at half-past five o'clock all the doors of the fowl-house are opened, and all the poultry daro let out, fed, and nlowed to wander over the gronuds till evoning, a small boy looking aftor all the different broods of chickens, ducklings, dic. Theso are fed throo times a day on good sound crushed graingreens and table scraps with $\Omega$ littlo meat twico a week, and aro locked up from 11 nm , to 2 p.m. dnring the hour of the day, whilo the boy in chargo has his food and or rost. All the six rooms are crrofally swept and thoroughly clennod every morning, and a layor of fresh nishes putinto ench. 'I'loo native scrvants eneh getting an old korosino tin for collocting them in, so that thore is always $n$ largo supply of ashes in hand. The sitting hens nue given plonty of good sound grain and fresh witor evory morning, and are then allowed to romm abont for an honr aftor which thicy are brought back, and locked np till the next morning, being fed once in twonty-four hours, and having ono hour's excreike when thoy generally tako their dust baths. Ducklings aro considered difficult to renr, but I find mino do very well, they are fed on chapati soaked in water, lard boiled duck's eggs with a littlo beiled rice of tho choapest kind, till they are a fortnight old, when thoy got bran, clushed grain and potatee peoliugs,

My guinen chicks are fed on tangen, 几 kind of millot and white alits till thoy aro a forthight old, and then thoy ure fol on bajra, and after a little time will eat ulmost any grain and a little meat. Gomling I have only been ablo to roar on panpen, letting tho motlocz roose have them all day with her in the river and keoing thom fed every moming mad evening. Turkey elicks are given bread and milk or rico and milk at first, und then, later on, bran, onions and grain with a littlo mont or milli. Tho rest of tho poultry nere fed twiee a day on peas, Indiun corn, unhusked rice and whont semetimes mixed and semetimos in turn, as thoy tiro of the sume thing every day.

In conclusion, 1 may add that my notes though lurricd, may be servicenble to those who live in the district, where butcher's meat is not to bo had, nnd a variety of food is very necossary and beneficial, and the only things procurable in the bnzan ture the ordinary tustoless, the flobhloss moorghic, occasionally wild duck, and quail, and the evorlasting goat. Poultry farming dues pay, as anyonc, who will try my plan for a year or two, will find vory few denths oceuring. Iu fact I may suy so far all tho deaths in my famyard have hoen reciclental such as ducklings boing earricd off by kites, fowls being torn by pariahs, \&c.; and these hive been few anl far botwetn,"Indian I'lantras frasitle.

## AJLSPIClE.

The torn "al spice," like many other trado terms, is morely $\Omega$ conventional one; it has vrobably been applicd to the emn'l brown globular herries becanso of their curions compound flavour, which is thought to comprehend that of cloves, cimmanon, farl nutineg. The so called "rullspico" is really the fruit of the Furgen" fimenft, a moniser of the nutural order of Myffacere. The tree is a heantifal evergrecn, growing often as high as thirty feet, mad it can loo cunvonlontly described as a species of large uyrtle. Thle naturnl habitat of tho Eumenia pinmenla is tho West Indies, but it is now chltivated nluost exclusively in the ishand ef Jamaich, where it seenss to thrive without much attention. If a plantation bo near a town it usually forms a favourito resort for the inhabitants, who love to sanater slong tho "pimento wa!ks." 'There are nenrly ten thonsand acres of pimento trees under cultivation in Jananica. After flowering, small meenes or bunches of tiny green barries appoar upon the branches, and bofore they rench maturity thoy aro picked, and spread out in tho sun to dry. Some grovers prefer to kilu-dry their produce. If tho berios were alluwed to ripen before being gatheved, inach of the characteriatic flavoir would be lost, for the esseatial oil, whieh chiefly resides in the thell, $i$ most abundant in tho anripus state. After a few duyy exposure to the sub-tropionl sun the barries are sufficiently dried, und their green colonr has changed to a charactoristic clove-brown they aro then strippod from thoir stalks and packed for export. The herries elicfly consiat of it wooly shell containing a leruel, and in the whell are tiny spaces which serve as receptucles for the essentinl oil.
The history, of allspice, liko thet of mont quices, is involved in much that is merely legendary. A very high value wits sot upon species by tho ancients, which was duo, perhaps, not to their being of any remarkably grood use, but rathor to their being difficult to prucurc, for means of communication, especially with tropical comntries, wero limited and dangerons. Tho old Spanish Havigntors gave the name pimienta to the berries which wo now eall allsplco, becanse they thought thoy resombled in shape anel pungency of tasto the pepper berrios with whieh they wero already familiar. Allapico appenra to hinve been first mentionod by un ol: chronicler named Clusius, who wrote a good deal in the enrly part of the sevonteoth contury. We first hoar of its appearanco in England from Parkinsen, who informs us that at ubout the same time it was "boing
obtruded for amonum, eo that some moro andacious than wise pat it in their eompositions insterd of the right." This amomum of which Parkinsont speaks is probably the round eardamom seed. A mriter in tho latter part of the seventcentli ccutury called Ray is tho first who speaks of Jemaica as tho source of allspice. He also tolls us that it was used as a condiment like pepper, and commonly known by the name of "sweet-scented Jamaica popper." It was dnring the lattor part of the cighteenth century and ospecially, tho early part of the current centary that ullspice dovcloped into sueh an important commodity.

In order to recogniso any article that is liable to adulteration, it is important to be familiar with the microscope structure. I'miliarity with nppoarmmees under the micrascone can of contso be best acquired by nctual study, lut hereare the most important fentures. A section of the lusk exlibits celle filled with essential oil, nad stellate cells emhedded in collular tissue with spiral vessuls and hundles of woody fibres. Membranes separate the shell from the innor kernel, and in these tho microscopist will notice elongnted and angular cells; one of these mombrunes containa cells of $h$ deep port-wine colour which ia very charnctcristic. Starch Emmules will chiefly be found in the kernel, and mixed up with them will bo noticed angular and transparent cells of charncter. istic appearanco. Tho clumical conyposition of all. spice, strangely emongh, has not been thronglily inreatigated; it is difticnlt to obtain access to any very rocent complete analyges. In many respeeta it sebms to rescmblo the composition of doves. The berries contain a volatile vil, which contrihntes tho pecaliar Havour; tonnin, which aceounts for their slightly aatringent taste; and atarch, which ia mim. pertant for flavouring purposes. Dragendorff states that ho has isolated an alkaloid from allspico which hiss mn oflour resembling that of conino; now this substanco amells liko nothing so moch as the odonr of mico, so that it is a lueky tbing for allspice that, it contains so minuto a quantity. The essential oil is the most important constitueut of thespice. Pereira inforrus us that it really consists of two oils; these ho distinguished ns light oil of pimento, which is a hydrocarbon, and heavy oil of pimento, which is a substance possessing acid properties. The oil clicfly resides in the sliol!, and is best extrueted by distillation with water. Tho yield of pimonto oil is 487 per cent. of the total weight of tho seod, necording to the anthority of Whipple.
Amongst other scientists, Olser und Gladstone havo contributed to our linowledge of the chemistry of the iruit of piruonto, but atill thero is room for moro Information. Perhaps the roason of ont comparativoly imperfoct knowlodge of tho ehemistry of alispico exista in the fact that it is not mnch rdultera. ted. If it had becu aubjoct to mueli adulteration, It is ecrtain that anulysia wonld hme fomd it necessary to thoroughly investignto its constitution. When tho spice is in a ground condition we muy possibly find starch, flour, or other fine cereal matters mixed with it. The percentago of stareh is snall in the uatural spice, so that this trick wonld easily be discovered. Gronnd allspico is woll mown ns an important ingredient of "11ixed spico." Of eunrse, such a promiscrous nmme "s "mixed spice" may eover a multitudo of ingredients, but it ronlly ought only to ropresont a. mixture of ground allspiee, ginger, cloves, and cinnamon. Mixed epice is raroly adalterated with anything but flomry matters. Of the "sulustitutes" for ullapico whieb are sonotimos mised in with the berries there are only the Pimuto acris berrios, those of the bay-herry tree, and those of the $\mu \mathrm{imi}$ entar di Taluasco. or Mexienn apice. Theao borries are somowhat larger than those of true allspice, and hy anyono who knows how to exnmine a sanple, ought at once to he recogrised from their differont oxtormal charactoristics. The consmmption of allspice in Finopo and the United States has considerably inercasod during tho past few years; being lnexponsive and possessing in very rgreeable flavonr, the spice forms a pomlar iugrediont for donnestic eolikery,-lirocer.

## MEXICO AS A COFFEE GROWER.

Onse of the best authoritics in the world on coffeo and eofiec raising, nays American Visport and Finume, is Mr. Josoph 11. Walsh, the muthor of an sule and cxhanstivo work on the subjeet rand himself nus expert dealer in cofficos in Philadelphia. What he has to say ubout the snitability of Mexico for coffee cultivation, and about the quality of the Mexiean grown eoffee, is thercfore entitled to the highest credeneo and tho greatest cousideration, No gives his vicws in the following letter:-
" P'hitulplphia, Fedrentry 6, 1890.-There is no field for eapital that 1 know of at the present moment that promisos snch large returns as that of the overleoked and much rejected one of ceffee cultivation. Among my reason for this statement may he mentioned its high market price now, and the fact that it eosts no moro to grow it than whell it sold for one-hulf its present figures. If plantexs made money when the selling price ranged from se., to 10 e-and it is gonerally admitted that thoy did ruklio moneyhow much more ean bo made, do you suppose, at 100) per cent advances? The area of coffee cultiration mrst bo increased to meet that increasing demand for the cornmodity in this country particularly, for here the per crpita consumptiou of pure coffce is larger than in any othor country ont the glabe. Whon prices are high we camot do as dealers did in Europe-reduco the price by redncing the quality-l,y the misture of chicory, rye, date stoncs, and burnt figs-becauso the Anericim consumor insists, and justly too, in bnying his coffeo in the bean.
"For this reason if for no other coffee culturo camnot fnil to pay large dividonds on iuvestmonts. Yet in addition to these there are the questions of comparntively small outlay and cheap labour. The latter has bocn the great difficulty up to the present time, but is now overcome ly the use of improved machinery and other hhonr-saving appliances. The decrensed supplies from Juva, Oeylon, and otber countrios in tho Enst Indies owing to what is claimod to be the worm diseaso rot and other causes of at like nature, but whioh is in reality due to no overworked and worn out soil make tho time ripo and faveurable for n new departure in coffee cultmre in this country.
"It is a fact not genorally known to Americans that on their own continent, nay at their very doors, there exists tho agrieultural capacity and climatic conditions for the production of thl the coffoe that is required for consumption in the United States, and in addition, to smpply Furope eventually. Along the entire length of the Andenn Ramge, coning up from Porn in the sonth and oxtending north through Oentral America into Mexico, and including the West India Islands, there is every facility and opportunity for tho successful and profitable cultivation of coffee, rivalling, if not actually exeelling in quality, the mnch vannted prodncts of Java und other countries in tho eastorn bemisphere.
"The topographic and climutio condition of Mexico and Central Amorica are especially adaphed for the production of varietios as choice in boan and as rich in flavour as the finest producty of Juvn, and so excel uno.tenths of that grown in the latter country, which, were it not for the fret of being grown on that Island, would not descrvo to bo ranked with the averago products of the former countries. While the most favourable coffeo producing district in Muxixo are to lie found on the armble lands of the Andean Range, excellent coffeo may also lo grown on tho plaius of the interior as far north as Simalos as wellas ou tho (tulf const from Yucatan to 'Lamanlipas. Tho great mass of Moxicun territory consist of an clovatod platean formed by an expansion of Choter: ailleras, from which terraced slojes descend with a mere or less rapid inclination toward tho Atluntic on the east, and the pacific on the west. This vast tract composes one of the richest and most variod zones of the world for whilo its geographical position socurce to it tropical vegetation, tho rapid differences of elevation which characterise it, afford it tho advantages of a temperate climale, thas combining within
its limits an almost unprablleled exuberenee and multiplicity of natural products.
"The differences in clinmate depending on the degroes of altitude are so great that the products ineluding coffee comprise all that are to be fonnd betweon the equator and the polar circle. Its adaptability to the production of fine coffeo has been thoroughly tested by more than fifty yoars of experience in its enltivation, which experienco has fully rat satisfactarily demonstrated that in profit to the phater as well as in tho superionity of its product, Slexico has no rival among the coffee producing countries of the world. The rrea rajustable to its profitable cultivation is almost illimitable fo fur as natural eapacity is concerned, being only limited by the extent of land bronght under cultivation. Tho cost of labour is also cheap, never exceeding 25 eents per day.
"Tho finest coffeo in the world comes now from Cuatemala, bordoring on the little known, and nntil roeently almost totally neglected States of Chiapma fund Tabaceo, ill Southern Arexico. Excellent eoffee is now growa, but in limited guantities in the former, aud coffec of very fair quality in tho latter this too without the aid of intelligont cultivatiou or moderis appliances for lulling or properly tho bean for market. On tho distriet of Toepic is grown a coffee rivalling, if not actually oxceding, the farfarmed Mocha and Cordoba produces a coffee snporior in size, style, colour, body and"favour to many of tho much vaunted Java growths, The product of Onxaca oxcels that of Jamaien and Ceylon, while the product of Michocan equals the finest of the Maracailo virietios, or the hest of tho East India coffec so much prized in English markots.
"That Mexico has not heretofore assumed first place in point of production and exportation of coffee and that rank to which its merit entitles, it is dne to other canses than to unadaptability of the soil aud climate, limited cupacity of area, quality, or profit to planters. It is atributable alone to those that have so loug retarded all the other agricultural and commercial dovolopements, auong which may he mentioned the eivil disorders, lack of knowledgo in intelligeut cultivation, modern methods in curing, and scarcity of capital to prosecuto the industry in on successful and profitrble manner.
"Under the stablo and practical government of Diaz and his Cabinet, the Republic of Mexico had become one of the greatest and most progressive countrics in our continent. Tho era of revolution apperurs to have passed away for evor the pronunciamento exists thero no longer? railroads, telegraphs, telephones, tho electric light, newspapers, and schools arc rapidly superserling thom, the eyes of the home seekers of the world are thrning towards tho rieh possibilitics of a conntry so long dormant and awaiting devolopment. In a very few years from now, the rich and fortile plains of Mexico will bo pooplca by a population as enorgetio und progressivo as they who built of and made progressive the erstwhile wild rand uncultivated lands of our western comitry." Indian Ayriculturist.

Pineaprle.juiol Digesta Albumen.-It is net generally known that the juice of the pinespplo containa a proteid-digesting forment; ita notion is weak, it is trua, for 3 ez. digest on'y 10 to 15 graina of cogeulated albomen, 1 at it peta equally well in acid nat alkalino media, and beat in a noutral fluid. The juiee slfo contains a milkourdting ferment. When wo epouk of asy enzsme being weak, it does not follow that tho dose of it must be proportionod to 1 ts etrength; for it is probables that a small doye will act as aell aa a farge one, by setting up the process of digestion in a fresh lime when the digestive furotion of the stomach is impairch. Then the peptio secretion follows the lear. On that basis, a slice or two of pineapple at dinner is not a bad thing.-Chemist and Druggist.

## NOTES ON PRODUCE AND IINANCE.

Not Crbdifanle to the National Tabte.-The latust suggestion anent tho populsrity of Indian and Coylon teas ra compsred with Ohina is that the palatos of consumera are viilatod, and that their present prefereucu reflects us the nationsl tarte. I'bis is the opinion of a writer iu the Liverpool Courier, who saye:- "Comurarcially |there je no vecessity to regret the choago which bas taken place in the oonrse and volume of this impurtant item of merchandike. India and Ceslon ere British possessions, aud British capital lias been invested 10 au enormous extent in this partienlar trude. And yut tbe trensformation whicls has beon molitared is not at all croditablo to the ustiousl tasto. Iuifeud, there is reason to fesr that we have cessed to lave any just froand for snuering at the lreuoh lack of appreciation for tea on the score of their inability to brew it properly or recoguise it when it ia really good. In the days of the Chiua mouopoly there aboo existed a high duty. An impost of 24 por poand might ho very unjust, but at all eveuts it rondered tho importation of rubbish a basinose nut wertla embarking npon. We do not eay that if the bigh duty wore to be re-imposed tho old couditions of tho trade would ho restored. Far from it. Primitivo babita is an iqolated way may live far into moderis eivilisation, bat whon once they havo bouu eradicated is is, whether for weal or woe, for ever. But why has Clima tea fallen into the third place? Pirst of all, becauso it continues derp. ft is still prepared hy the old maual processea, while Iadiau und Ceylon teas are dealt with by machinery, which, for naything that we koow, may be capable of making tea out of almost anything. Even uew laid egge can now by fairly well counterfeite! by machinery. Secoudly, Ohina tea is mild in flavonr, and the doubled conanmption ia Grent Britain has brought witb it a great deterioration of tante. A 'strong syrung tea' is what tho ndvortiscr anuounces, aud apparoutly this notion of the plant has beoomo pepular. It is not realised that atrenglis means tanniu, and that tannit is aucther term for indigestion. Tbirdly, while Ceylon aud Indian ters nro nuob cheaper to the cousnmer, as that iudividual mistakenly suppuses, tbey pis tho retall demier much better than bhisa tons, and therefores the latter misses co opportuni'y of extolling them while diaparaging the virtuee of the more deliea'o beverage."

Such Geon Ohd Days.-Promming that the writer is not personally interested in the Chins tea trade, but is renlly lamening tho good old days when he eould satisfy his desiro for Chucso toa without the "strong twang" ho so much dislike日, bis picture of the "once upen a time" is quite touching. "Good strong full-bodied tea at cigbteenpuuce for pould," he says. "That is tho braod in vogue today! Once upoua time oue cenld have gone to the bonse of a friend with the certainty of recoiving an enjoyablo cup of tea, whether ono liked it with anilh or sugar, or without oue or both of these additions. Now the almost universal assumption reems to be that the visitor likes a strong 'twang' to the cup which ought to cheor without inebriating. We can easily imugine that thoso who tell us we should take our tea with. out either cream or sugar may bo right, and that it would be uo great punishment to the sweeterttootbed to drink what naed to be three-shilliugs China te prior to the last reductiou by the Chancellor of the Eischequer uader snob couditione, if proporly iufnod. But what amount of sigar aud mills can sufficiently modify tho character of the cosrse, jungont liquid as a rulo now purveged as tea?" "Tho transfer of patronage from China to Indian aud Oeylou teas is conmercially all right. Wo aro far from saying that the tro lister may not be diseriminatingly ned without any material injury to the eousumore. But the fact romains that thy change iu tasto bas been artificially breaght about. The connumer likes to bave what seems the ohoaljest tes, and it pays tho retailer to oncourage the uatural tendeucy. Tais is why so many peoplo now regard China tea as at once costly and insipid. In point of fact, it is to those
who kuow how to prepare it nhsolutoly economieal, and it providos a delicions delicacy otherwise nnobtain. able. It is tbo custom of the ago to sneer at epicnres, even though all clessce is thoir various spheres profees in some degree to beleng to the oricr. But porhape the most regrettable circumennaco connected with the revolution in the ten trsde is ths fact that it is so diflicult even for ptople who aro willing to psy for Chiua tea to get it pure. They bave, as a rale, to be coutent and foul thankful whou they oan obtuina moderately docent hlend. It is and to think of the writor, with epiouronn tasteand stoical philosophy, yearning for pare China tea, willing to pay for it, jet only able to obtain a moderately dooent blond, gud witbal generonsly admitting that, in spito of this, it is "commorcially all right." But be sbould kindly remmber that it it all a mattor of tasto, aud that his viewa as to the delicaoy of the Uhinese teas he so foudly admires may bo due to some untural deficiency in his power: to appreciato the more robust, bat never. tboloss ndmirahle, teas grown in India and Cuylon.

The Urop Outlook -Disenssing the position of Indian tes, tho Grocers' Ohroniole $\begin{gathered}\text { angs:- } 1 \mathrm{t} \text { is now }\end{gathered}$ pretty well known in tho market that there is ouly about as muols of tho orop unsold as tbere was at aname dnte last yoar ; and, as the $12,000,000 \mathrm{lb}$. surplus is all diapozed of already, and priees have had all the fall they aro likely to have, a more coufident feeling prevals, and lmporters aro taking heart of grace to refuto bids which a month age thoy wonld havo been willing to accept. Tho only disturbing element in tbo forecast of events is: Wbat will Ceglon do daring May and June? 11 will bo remenbered that at the moment when Indian teas was up to 10d. last April, heavy supplies of Cuylon, owing to a beavy rainfall, were unoxpectedly sent forwsid, and smashed tho market here down to 8d inside a wesk or two. Thle yoar, however, priees are 40 per cont lower. Oeglons themselves have never heen previously an low, and it is no secret tbat the agents of several leading gardens havo cabled out instrnotions to pluck fine, so that it is improbable that supplies Fill bo mueh in excess of lant year ovou allowing for the matural expansion of the indastry and the hringing iato full bearing of jeung gardens which last year sent notbing to market. The sosson is now closed at Oaloutta, and it is expected that the crop will weigh out 111 millions or thereabouts in Lovilon.

Labt Week's Tea Market,-Of last week'b market the Grocer says:-There baving been a considerablo lightening of supplies in imperters' bands, and the parcols now offering not beiug prosted for: ward so eagerly as they were a short time back, tho market for Indian tea has acyuired much more stability than of late, and the anctious of ahont 83,000 package this week lane been characterifed by greater broyanoy than before at again stiffer rates. This remark, however, applies moro diroetly to fine and finest graden, strong in cap, and with other points of excellonoesuch as being last of the season and of antumn flavour - which teas, being briskly competed for when they are comparatively fow left, havo fotehod anotber advanee of fuite ld to 2d per lb.; sud this holpa to prove that the trade in the article is iu a $\begin{aligned} \text { sounder and }\end{aligned}$ healthier condition than has heon gemerally supposed. Medinm and usofal qualitiss havo likewise gono off moro favourably for bolders, though not, of course, to the aume extent, whilst the broken kinds, with fannings aud very low rorts, have been taken slowly at only a trifing, it any, improvemont in value. Moroanimation was noticed at the asles of Ceglon, and the market has a better tono. Urefal mudium and fine leas sold very well, and palues for some of these marked an apward tendeney. Tho absenco of finest grades tas its effect on prices, sud no rise can bo looked for natil thereare fewor oommon kinds offering. Low rates aro still recorded for the Intter.

Wrat is a Broker " - Tho Produce Markets' Revieno, taking its cne from the correspondence on the subjeot in tho Public Ledger, bas been discussing the question, "What is a Broter?" It says :- "A vory romarkahle and sorious obange has taken place among Citr
brokers of lato gears, and a considerablo proportion of them appear nowadass to consider themselves no longer bonnd to ach withln the old and settled livee nftraido. It in the commonest thing in the world for a bioker to act in one or all of tho capacitien of importer, merchant, whartinger, doaler, or exporter, ostaining a profit in caoh capacity, though signing coutracts as a broker, and charging a commission which is supposed to disclose tho whole umuant of his profits, In addition to this, therc is, of oourso, a large nawobroking departmont in admost all leading brokers' offices, uut this may bo regarded as quito a legitimato development of their busioess as thoy make an opon charage for their fervices in this liuo. It is here, iu luct, that the division lino may ho found. There is no objection whatever to a mon, who genorally calls himsolf a broker, and sots as sunh, obtaining any profit ho gees fit, so loug as ho discloyes the fact, at the time of the sale or purchinse, that ho is buying or sslliug on his own acoount, aud that in addition to his commission bo is maklrg a gain which he docs not detiro to disclose. To such a courso there can the wo moral or legal objection; but it is very difforent when an invermedinto profit is obtained without such disclosuro. The question would certninly, oaven in anch a casc, still remain whether it is desirable for a porsoll who is parporting to act for A or B, or for both of them, to be in the pesition of a professional man accopting a fce fur disintorestod advice, whon he was really all the time looking after nmmber one, and noting in bin own interest. But if A and B chose to agreo to his doirg so, it could ouly be tbeir jndgment that could he questionsd, sad aot the proprity of tho action of the brokor.'
Brokers wio Deal are xut Dirinterented. " It is oowndays a very ordinary occurrenco to hear the eoccalled brokers in the produco markets stato that it is imponsible for them to liie by their brokernge, that prices aro so low that they oould hot cxist on balf or one per cont,, whilo oxpenees aro incressing; so that tho only method by Which theg can kerp their heada above water is to oblain a profit beyond their brokerage. This state of thinga cannot be too widely known eapecially among huyers in tho country, who imagine that by going to people who call themselves brokera, they can get at the fountnin-head, pass hy internediate proite and hily ne chenoly as the dealera who have hitherto snpplied them. To those sequainted with the working of the produce markets, sucha delusion wonld be so ludierons that it could never ocear. Tlisis only ono aspeot of the matter, heoningo the question arises of how tho linterest of tho importors of commodities oan be promoted hy sach a stato of things. If a broker is buying on his own gocount, ho cannot be a disinterested adviser an to markots. Consoiously or unconscionsly, his advico to tho importer must bs governed by the state of hi own stock, and hy the opportanities he rees of making a profit for himself, beyoud what he discloeses. From the importor's point of view, it is sufficiontly underaiahle that a ocmmission conld bo joinuly paid hy the buyer as well as by the sellcr, but this sinks into insignifioanoe by the sido of the faot that that nominal hroker in, in mnny oasce, tho aoteal purchaser on his owa account."
Trae Sllyer Question. - It is the ppecinl plea of the bi-metalists, sajs the Financiul Nous, that their theories, caried out in praclice, would produce stability hotweon silver and gold. It is not our intention to disousa the alvantages or demorits of a doublo standard today; bat it is worth pointing ont that tho rolative value today of an ounco of gold mud nu ounce of ailvar is, ronghly, as 23 to 1 , which is alightly different from the formerly-acceptell ratio of 16 to $\mathbf{1}$. It is, however, of the higtiest importnuco that seme uppronch to stability fhould bo maintainel betweell the two metaln, and we undorstnad that a committen has been formed with the special objoct of impressing npon Mr. Goschou the neccssity of trging te cronte somo strbility hetweon tho two ourrenoios of the Empiro. What oan be dowe to permanontly
remody the difficuly is a problom which liss long trouhlled the wisest heade; but until semo solution be fouod there willbean unavoidable element of specutation io tho ordinary businoss of banks with Indian coureotione, which is as undesirahle fur the pablio ns it is for tho bunks themselves. If the manager in London carry on his basiuess oul ordinary lines ho mnst hoetsin a loss by a continued frll in the rupee. Onthe other hand, it raight be thonght that the lnas in London mnat he to the profit of the Eastern hrasiclies ; but, unforiuuately, exporituvo proves that this is not liy any means always the casc. Ae a resalt, nearly ovory Indian bank macager finds himsolf oompolled in solf-defonco to "tako a viow," and the bank ban, sgalntt lits wilh, to specalate in order to try and avidit tho ejpenlative risks of conslautly fluotuating oxohnge. A coasiderable fall has taken plnee lately in the shares of some of the Indiau bnoks, presomatly on the ground that they must loso heavily by the fall in the rapeo, which yesterday was only la $215 \cdot 16 \mathrm{th} \mathrm{d}$. Apart fr.m the epecial ciroumstances of the Hong Kong nud Shangbai Bank, it does not follow that any part of the capital of any of th $m$ is permanently gone. No doubt if their researeps bad to he brnught over from India to thiq conntry tomorrow, thero would bo a sorious loss; but the depraits of these banks aro nearly all for fixed terms, and much is retained in London to discont Eastorn trade billy and praoticsily never leaves this couutry.--H. and (U. Mail, April 1st.

## SERMO SINENSIS. <br> (Communicated.)

"Wrill, Awai, what'e tho ncws aud how sre pros pects ?" I enquired, as I took a proffered scat in the great terman's ssactum.
"Allow that tea news blong welly bad, Landau market blong welly culio, that Mincing Lawe man havo got that inferlenzi, lucosha * man no got lioo (rather a bold statemont, I thonght), and Melican man welly sick along that silver pidglu. Plospix ! no got plospix."
Insuch not very encouraging manner did the Napoloou of tho tea trade commence what subsequently proved to be a rather intoresting etatement of hia viewp, or so much the he cared to disclose of then, upon tho present position and prospeots of $n$ trade with which his name thas beeu ideotified for the past thirty years, and of which he personally has been tho burniug and shiniag light for tho lnst quarter of a ecntury.
Hore a preliminary crnotation rppeared to have the double effect of olonring his throat and of freeing his ingenuous thoughts of that pidgin English dress with which he usually delights to clothe tbom, and ho delivered himsalf of his views of tho situation much as follows:-
"There is no doubt abont it that the China tea trade ininabsd, nay in a very critical position. Itis fishiona lo the present momeat-but fashions happily obange or they wouldn't be fashions-to place nothing hat lujan and Saylong teas hefore the London publio. To donry Ohiua ton, in fnet to cry atinking tish, is tho silly inspiratlon of the noment. Apd those most guilty of this dufamatory practioc are the very ones who have fattened and battened upon tho profits of Chloa leaf, for many a long year past.
"Porlaps there never was a timo in tho history of tho trade when tho public got guoh good value in Chima thas for their money ins they mro getting today, cloan, puro, innocuous, and yet thoy prefor tho conrse, atrong, astringent stalif which India and Ceylon turn out hy the shipload. Well, if this ian't fashion, and a velly oulio. fnshion, too, I should like to krow what it is."
"But jou don't think the Britinh puthio will tako to China tea again, do you?" I asked.
"Can sco, can brvey. This year will present oue of tho last chanoes of reviving our trade. If we send

[^85]hut small supplies to London our fate is senled. What is wanted is a large crop, not necenanily of very high quality, at low cost. The attempt mast be made to undersell our rivnlt, and so re-establikh ontselves in public favour. The wosther all slang favoure the idea of n orop cortaivly not smaller than that of last yoar, and exchange sad freigbta nill contribute to lay it down at an unprecedentedly low cost. Per= sonally I dun't wish to fee bigh prices at Hankow, and 1 hope fornigu bujore wou't pay them."
"You anid jubt wow that China could nudersell India and Coylon. Is that a fact $\xi^{\prime \prime}$ I enquired.
"Certainly. I bear that the average cost of the Indian crop is 80 . jer 1 l ., and of the Ceylon 8 Tho average prico paid last jcar in Ohina was Tle. 16, Shanghie sycee, or thercabouts, and that at 4s 2 d exchange nual a possible 25 p pir ton freight would mase the lay down cost 7 d por lh,"
"Do jou think that there is any probability of a jednction of the inland burdens Chins tea ie called opou to bear?"
"I hope so, het I don't think eo. Tho mandarins appear oblurato (very strong stomach wore the exant words) Wo native teamen want io ree the faxation lightonod just as mach as forcignerf do, hut tha Trungli Yamen does not bold the grild in very high entecm, nor does it appear to have had muchrognris for tho elahorate reporte on the quetion drawn up ly the foreigu Clurzees some two jeare ago. At the risk of heing tedious lut me once again thow you how China tea iq havilicapped. The first charge on the "made leaf' is THe. 1.25 pry picul, the slireffago in fact, cxacted by the various lecal aothoritice. Thoo another Tls, $1 \cdot 25$ per picul is the pell-kuow likin tix, levied to defray tho cestof protecting tho articlo in transport; and finally there is the Oustoms' export duty of Tls, 2.50 per picul. These mako sum of five Haikuan tacla a picul, or 23 per 1 b . So a clean, swert, atrong Koonun ot Stanghai Tls. 18 per picul, rolieved of thene burdene could be laid down in London at $6 \frac{3}{3}$ per ih , athl a Ils. 10 Shantam at 291 per lb . And if that wonldn't knock the stafing out of Iujun axd Saylong, I don't know what would."
After, this litile flight of fanoy ou Napoleon's part, I anked him what sort of prepsration was being mado for the onming seasciu.
"Well," ho said, oponing his pross eopy latter book, " hisis is the subatance of whyt I have written to tho sixty teaven with whom I nsually do hosiness. - Yon must be propared for vory much lower prices than you got last joar, and a sloner marlet to coin. mence with. If yon don't fire yeur teas with pro. per charcoal, tar will develop, and you must look out for squalla. Tie. 60 per pieul, which after all is onf 2s $1 \frac{1}{2} d$ per lh., will doubtess be paid for a lew cracy ohops, and then hepion thas shoer dascenc. And thes are my ideas of gafely. Igive yoo last jiar's pricek paid and the laying doru cost iu Hnwhow that joe shonld not excced this acoson.
"Ningchome, lagt year Tls.


[^86]| Onafao | last | year | Tls. | 15 | this year |
| :--- | ---: | :--- | :--- | :--- | :--- |
| Oopackb | do | 10 |  |  |  |
|  | do | 58 | do | 28 |  |
|  | do | 40 | do | 28 |  |
|  | do | 30 | do | 16 |  |
|  | do | 20 | do | 12 |  |
| Shantams | do | 26 | do | 18 |  |
|  | do | 218 | do | 15 |  |
|  | do | 18 | do | 9 |  |
|  | do | 11 | 8 | do | 7 |

"And do you think- that gour correspondents will confine themstlves to yonr Jimita?"
"Well, they certainly ought to be able to bay the leaf in the country to givo them a very good profis at my limits. If they exceed thom, and, ghiof srisen, thry will have only themsel res to blame."
"Ar regarde the sizo of the crop, what are jour vicwa?"
"Truly, I don't thiuls that on the wholo it will torn out to boany smaller than last yonr's, and I hope it will Le as hig, to provell! our hciug 'crusded out? hy. Iadian shipacats. Tbere will bo a fall-ing-off in the onp, ly of Kinkiang tens, ss only 250 honge are opened in tho Kiar.gni districts as against 3 sis longs last jear, aud the falling-off will he chiefly visible in the medium Ningchow kinds, which lost moans heavily for hoth producer and nhipper. The numher of hongs in two Hankot distric's shows an inoroase, bat supplite will not much cxceed last jear'g. 1 look for a rery large husiucss in all tong oosting from Tis. 7 to Ths. 17. These, then, britfly aro my views: a couple of monthe will show how far I have heen off tho mark. Jost tell mo two things heforo you go: what liko are tho Rassian ordera, and how much Chion toa will Licndou tr ke this sear?"
"I could well wish," I rejoined, "that yon had anked me comething casicr. Huwever, it is generally held that Rusaian orders wall ho for 30 per cent. less tea at 30 per ofnt. lebs cost."
"Yea," he replled, "but telcgrnms can alter those conditiong," And I wss compelled to admit the possibility.
"As regard conaumption," I added, " yon had hettor keep yoor eye on the Lonion Board of Trade figuros. If yon liok them up sou will find that the ycar'e deliverics were $233,000,000 \mathrm{lb}$, zoade up of Indiar toa...... 101,000,000
Oeglon. . . . . . . . 54,000000
Jnve. . . . . . . . . . . 4, ก00,000
Cbior............ . 71,000,000-233,000,000
hat an tho Indian export is oatimated at $120,000,000$ and Coylon $80.000,000 \mathrm{lb}$, for 1893 , unless homo consumption inoreance it will ho a bad look-out for China ut less slan enn do the thing on tho chorp. But toll me cne thige moro. Did the teanion loso mach last year?"
"Why, of coorso they did, all along the line. I loss Tles. 85,000 , aid am not afraid to own up to it."
This sumappenred to me rather a otaggerer, and I daro fay that ho ohsorved a lock of incredulity on my face, for he soou observed: "Somo fleas had a little sbare inside that lesn" - fact Inever doubted, for it nust hare beon a cold day, indoed, when "our cood old friend Awai" got lett, Itheught,
Oprning a pint of tho ceiebrated "Shnn liat" whito aral, lie invited me to drink to hetter timea, and "largee ohance" this reason, and the genial operation haring been duly performed, ho obsequionsly bowed me out with "a smile that was childiko and bland."-N.C. Merald, Marcls 95 th.

## THE CHINA TEA TRADE.

To the Elitor of the North-China Daily News.
Sir,-It is consoling to fiud from the "Sermo Sinen*ia" in jour geaterday's issue that tho Napolcon of the tes trnde is still vigorous, His plan of compaign is cortsinly a hold one; viz., to seud to Loudon big supplies at low cost, to fight and undersesl oup rivals and than re-establish ourselves in puhlic favoar. He is, however, tuo sarguine in my opinion in thinking that China les, faxed as it is, can ever underst 11 India and Ceylou, and he is certainly quite wrong in his figures as to the avernge prioo paid
in North-Ohina last year; which was about Sh. Tls29 per picul, instead of-ss he puts it-Sh, Tls, 16 . The ooft to thn toamen moreover muat have been oonsiderahly more than Tls. 29, as they are snpposed to havo lont heavily. As to tho low exchange, oto, this of courfe benefles cur rivale equally with our-selver,-I em, cte.,

Chba-sze.
e3rd Marol.
To the Editor of the Nortir.China Datly News.
Sir, - It was with great pleasnrn I read the artiole onmmanioated to ynu nudortho heading of "Sermo Sincusis." If the "Sermo Sinennis" bas dono no otliper good, it has at lenat led peoplo to talk over what will soon ho the "husinces nf the hour." I think it would ho a grest pity to let tho mattor drop now, and somogood may porhaps ho expocted from tho great terman's cooperation. The atatisticn in your co:respondent's article were only too corrcot, and it in an indisputable fact that, if the Ohina export falls off this beapon, China as a tea producing constry is irrevo. -ably doomed. I noticed that your correapninfent entimates the Coylon export next year at $80,000,000 \mathrm{lb}$. I bolieve it will he nearer $100,000,000 \mathrm{lh}$. and if so, it maker tho position so mach tho worsc. The Clinn tea trade has now oomo to a oritical period aid in. atesd of as in formor years meating with no competition, it hae now to contend againat Britisly colonies with no taxation and la thereforo handioapped. That interasl lovies are likely to he eatablished I quite agres with the "Napoleon of the ter trado" is most improhable, hat that expart duty must ho donn nway with, there iy uo douht, or atherwise the Cbina tea trado is finished. -1 nm etc.,

23rd March.
Tea Merciant.
To the Editor: of the Nortif-Cuma Dally News.
Sir, -The opinious of tho "Napoleon of the ton trade" iu China is doubless of iuestinable value to wnuld-he tea-huyore in foreossting tho "plorpix" of the ooming scason, but a huoro importad fretor upun which to baso ouc's notion is the npinion of the dealers at home.

This, ag far as iny information goes, is uruminous that the British puiblic does not want Olima tea at any price, an opinion, at first fight, hardly consonant with the fact that seventy million pounds of Ohima ten ware delivared in Jondon last year, which, de. ductiog tho export of twenty.five million pmuds, given an astual home cossumption of forty-fivo million pounde or nearly ono quartor of the total of tho teq actually drunk in Groat Britnin and Treland. In tho year of grace 18:1, tho total consumnd, of sll kinds, was $200,000,0 \mathrm{CO} \mathrm{lb}$. Tho llome chasumptian of China tea in tho procding yoar, 1890, Was filty five million pounds ollt of a total of $194,000,000 \mathrm{lh}$. or in per-contages:-In 1891, $22 \frac{1}{2}$ per cont of tho rousumption was China toa; in 1890,29 per cont; and in 1889, 31 per cont.

Thus rouglily aparking, one foarth of the tea drunk io England is still China tea, and this appeara to lave heou taken mainly on acconnt of ita oheapuess for the purposo ot "blending." Messrs. Shopard \& Co, the well-known Minoing lane hrokern, writa in their Annual Tea Cirenlar, palblishod in taounry of this yaar:-"As regarde gcod oommon to medinm Blacks reccired tha last few montby, though laid in on apparently favourablo terus, tho henvy supply aed very low level of prices curreut for good common to fair Indian and Ceylou 'I'oas, cspecially tho la'ter, have weighed down tho valno of ansthing in Ohina Congens selling over but. per lh." Mosars. Shopard further state "There has beou a moro general aod widosmend effort on the part of dealora throughout the connt $y$ to revivo so interost in fine China Congou, whioh is being pressed on the notioo of consumors at and un'or 24. per lh."

In tho faco of auoh low prioes and of such me prooedanted efforts tho ouly rosalt we see is a steadily dwindling consumptior. With an anticipatod productlon this year in Indis and Oeylon of $200,000,000 \mathrm{ib}$. Mr. Awai's anticipation of "a very large businneaio -ll tear oozting from Tls. 7 to Tle. 17 "if realised, will, I hold, only rosult io foroing down prices still lower ia London.

Happily for the native ten-man, the only ono other largn black-tea consnming comntry, Kussin, still stick tn the Celestial leat and, as long as that ranket remaina ar it is, the Clinere may continue to pack tea for Inasinn oonsumntion nnder existing onnditions, bot as long as their trade is handicappod with differential imposta ill favor of fndia of twonts-five per eant. (and, given the preferonco of the "masses" at home for atrength with coarsences as aqninat dalicacy with weakyesa), on effotia of prolucarsand shipuers can buoceed in placing China tea on tho Innadon market in ayy quantity with the lonpe of a preflablif roanlt.

Themoral of whichis that, an long as the Export Dusp remains in forco, the Ohins ten trade with Fugland is doomed. and hence prothcera and shippara tholld persfveringly dovoto all their efforta to the romoval of this burthell. To pursun thair trade under itn weight is but to go on from year to jear "flogging a dead horse " until nothing of thet carcase is left. I ain, eto.
A.J. L.

24th March.
--N.-C. Herald, March 25th.

## THE COST OF CEYLON TEA.

To the Editor of the Nonth-Ouna Da i.y News.
Sir,-With reference to the rurrespnodenco sppearing in this morning's laque of your paper on thn anbject of tha China Tea Trade, may I be permitted to make n fow remarks, witl a view to eonimarisoll, louching the cont of protuction of ten in Ceslon, laving recently visited the Island, where I had an eppertboity of gainirg su intight into tha warking of a ten patate. Aspumiug, ne statgd by "Chlar-eze", the average price paid per pionl in North Chion last year to have bern Shanghai Tle. 29, and the cost to tho toamen Ila 30 as then aro stateit to hevo loat, tho cost per ib to the teaman wonld bn ahont $22 \frac{1}{2}$ ceutak or 10 asd. sterling with exchamge at 4 . . thia boing the aotual cott of bringing the finished article into the Markot.
Taking this into consideralion the following fizures masy he of isterest in your rearer. as furnishing fome ides of than necesasty expensen incurred ly a tea planter iu Ceglon, in order to onable lim io place his ten on tho Loadon mark et
 Pluckirg
Mabufactnro in-
cluling fuel, sea
make re' pay, cost
of packages ter
leas, eto.... ...
Salares and con-
tingencies
Repairs to Factory
Traveport to
Colombo .ö $\quad$... $1 \frac{1}{2} \quad$ " "
Freight and solling
clarges

$$
\text { Total } . . \text { 36 conts at } 1 \mathrm{xx} .1 \mathrm{~s} 4 \mathrm{~d}=5 \mathrm{f} \mathrm{~d} \text {. }
$$

The cost of plucking varios, according to whother the planter wishes to pluck fine or corrse; if the latier, which means yluoking fivo or more lanves instrad of three or four, t tho coulifs are cmablod to bring it a rerg much larger quautity of leaf at the end of the d'ay's work. The manifaturo heing done eutiroly hy machinery, the or A', whaterer the quantity of leaf to ha manufuclnrod, ri mains the same. had as roughly spraking 4 lb . nf grcen leaf $=1 \mathrm{lh}$, of made tea. it follows that tha larger tho quantite of green leaf, Whe lers is the cost per 1 b . of made tes.

* Of a dollar.-Eo. 7'. A.
+ Of a rupee.-.ED. T. A.
$\ddagger$ Ordinary plucking is confined to the bud pne two leaves.-Ed. T. A.

On the subject of fine and coarse plucking, there is a considerable mmount of controversy in the irland, owing to tho fuct that althongh plucking coarse enables a planter to furn out large quantities of manafacen e 1 tea, the fuality is inforior, the coarsa leaves being hroken in lie rolling process sud mixing with the finer grailes when beingsifted, thas dotracting from the apporanco of tho diy lont and causing a dateriora. tion of the lifuor. The arqument in favenr of cosrse plucking is to tho rffect that, in ardition to tha initial cost being lesu, quantity realiaing leas per 16. is moro remunerativo than a lais qusutity of s suporior quality, snd it in owing to this view of the case being mostly in fevonr, that such large quantitios i-l common teas have been sbipped to Loorlon diriug thon pest yesr. Planters are alivo to the fact that ship. ping these commin toss is injurious to the reputistion of the 1sland, acd in all probshility this view, counlod with the strong denmod for fine Orylon pons and the high prieos heing obtaioed for these, will pravail in the end,-I am, eto.

Tivelifi
-N.C. Herald, March 25th.

## "FINHING FOR PEARLS IN

. LESTRALIA."
Tha artiole so haded in the Century Maguzinp ought to have heen entilled, "Fiahing for Mntharof Pearl Sholls." The writer, Mr. Iubert Phalps Whitemarch, an Amprican, speaks of thoze larga shells an il they were the exsluaive source of the penrls of commarce and adornment; although he states that ten tons of them uro enmotimes openol without the finding of a ainglo pearl. In the case of the trie poarl oyster it is rarely the onse that 100 , woighing abent 10 lb , are opened withont gome poarla, "raed pearla" at least, beinz fulu © Mar Mr. Whitemarch added a study of the li:erature of tho subjeat to lis practiosl experienne. he would have known that tho larga shalla, Avicula (meleagrina) margarilifert, aro enoght for sad valuct primarily on acoount of the massas of mother nf-pearl they gioh and only reenndarily for tho sake of the pearla occasionally fount in them. On the othar hand tho trac pearl ovster (rovlly a muqael), Avicula (melengrina) fucuta, is, from its small size of littly or no value for mothor-of pearl purpoeos, but is imuensoly superior as a parl yieller. Banks of this mollusk exiat ofr the eosat of Western Austrnlis, as well as in Ceylon, tho Persian Gilf and other plaoes, the Cevlon banks bsing probably tha most produetivc. The intoreat of the paper in the dentury Magazine is not esientific but praction, beiog written by a man who not only took part in "pearling " as tha pursuit is onlled, but sc!uslly dived (in a diving dressl in sench of the pracings oh Ifs, when he lost tho services of tho man ho had employed from the prevalont curse of druakennese. Exporionce in these Alrotralian fisheries oonfirms the conolusions arrivel at by those who have watchod the fishoriog on tho north west oosat of Ceylon, that bepnnd a depth of ton fathome it is not safe for an ordinary, unpretentod diver to go. Pevon fathoms is the averago on the Ceylon banks At greater dopihs there is not only dangar from the prosaure of the superineumboni water but from the coldness of the temparature. For grestor depths than ten fathoms, therefire, tha Malay divers are ronlaond in Australia by Furopans proteoted by the diving spparatus of indiarnbber dress, metal hrlmet, glasa face pieoe, pipes, air pumps, fo. Tha hazards whioh suoh divers run ara vividly deseribat. Tho il'ustrations given with the article inolnla: -a pioture of the ehells of the oyster ; native divers (with neithor string stone nor hasket) ; examining the oatoh ; diver and turtlo; diver and ehark; diver (i, diving dress) at a depth
of 100 foet; finding tho bottle (with an advertisement on it !) ; altor a squall ; and neeklaoe of diamonds and Amorionn $p$ arls. The obviousness of this Isteter iilustration to Australian "pearling" is not so apparent as the beanty of the ornamont. Omitting profifory matter on the general history of poarls, sad the erroncous atatement that the trus pearls of fashionare yielled only by the so-oallod perrl-ogstor, or mothor-of-pearl shell,the mo'har-of-part shell not being the truo psarl oyster, - wa procesd to extract as follows :-

Aronnd the northorn and western coasts of Anstra. lia the mother-of pearl sholl has beou found in great quantitios, and it was on theso coasts, which are still nexplored, and inhabited only by natives, that the writer gained what knowledgo he possesses of pearldiving asit is followed today.

Formerly it was carried on in twe ways, by native divers and by dress-dirers. A few yoars ngo the aborigines were easily indnced to sign a contract binding them to theiremployer for tho diving season, and in remnneration for their labour reecived the nsual pay-food, tobaceo, olothiug from tho neck to the knees, and a blanket. They lived ahoard a schoonor on the fishing. gronads dnring the five summor monthe, diving from small boats without the aid of sinker or other appendage, and in water from twonty te sixty foet deep. Wrich hoat was in charge of a white man, whe senlled the boat along and kept his "boys" up to tho mark. Excenting an hour for dinuer, they remained away from the schooner from smurise to sunset. A good native diver, if shella were moderately plontiful, would get from sixty to ono hundred pairs per day.

A curions feature among the nativo divers is that toward tho end of the nonson their long, curly, jetblack hair becomes a straw color, presumably throngh the action of the salt water and tho sun, snd forms a Indicrons contrast to their inteuscly black faces and bodies. Since bleaching the hair has bceome s "fad" among civilized nations, perhaps the abovo recipe may prove usefnl to some of my roaders.

Nutive divers aro not iu much request et this time, owing to the shell heing pretty woll worked out in slaflow waters, and it has been found by long practical exporience that naked native divers cannot work with any degree of success heyoud a depth of ten fathoms. For this roason it will ho roadily understood that, as the greater part of the sholla now fennd have to be searchod for at is deptl of water exceoding ten frthoms, thoy can be ehtained only by means of the woll-known diving-dress.

Daring threo years spent on the coast of Western Anstralia 1 never knew in inatance whero an aborigine had been broken in to work in a diving-dress, their objection to it arising from some superstition. The groatest depth at which pearl-shells wore found in payable quantitice when I loft, in 1s88, waa eighteen fathoms, and the main portion of the diving is now done by white mon and a few Mongolians.

Dross diving is by far the minst approved method, as the diver can remain under water an honr or two if ho chooses, can dive much doeper than the natives, and is able to work all tho yoar round.
The difforance bewwen the mother-of-pesil sliells and tho true oyater shelle liecomes pronounced when we are told that a pair of the former woigh about two pounda, whilo it is oertain that a piir of the latter (aholls only in hotb cases) mast be under two ouooos. The former sell for fion to $\mathcal{L} 150$ per ton, while the latter are left in thousands of milions on tho berch opposite the Ceylnn banks, with no demand for them evon as sources of lime. To qunte aqain :-

Ono of the most essential adjmets to a dresndiver"s outht is a good "tender." It is he who manages the boat, holds the life-line, and looks alter the gencral safety of the diver when below. A tendor must keep his weathor-cye open for squall.s and collisions, must attend to signals, and must not get his man mixed up with $a$ diver from another bont. IIo shonld so hold the line that he just
feels the movemente of the worker below, never so tight as to retard frco action, and never so slack as to drag on the bottom and prohably get foul round a coral-cnp's haso, and so condemu the diver to n watery grave. Indeed, he should be a wide-awake fellow, quiek to act in an emergeney and constantly alert.

The mode of working is as follows: A "patch" of shell laving beon discovered, the boats beat up to the windward odgo, and then drift down ovor it with \& fouled auchor; that is, with the anchor npside down, so that it does not eatch, hat allows the boat to drag slowly over tho gronnd, tho speod of drifting being regnlated by paying ont more or loss chain. When the diver finds that he is off the patch ho eomes up, tho bont takes to windward pagain, and drifte over it as heforo. A patch heing often ono or two square miles in area, it is next to impossible to go over tho arme gronnd twice, though the entiro fleet of 150 boats often work on tho same patch.
The suthor's personal experience as a divor is thus piven:-
Ouce again we were roady to start, all except Joe, who, knowing I could do nothing without him, wanted a few more days to fiuish his spree. I conxed and entreated. but to no purpose ; oxpenses wero going on, and nothing coming in, and, after two days of impatience and ehufing under my own helplessiness. I made up my mind to try to dive niysolf, and the next tido I left the creek with that fintent. Tho folowing day I made my firat descent, and it is impressed very vividly on ny memory.
Long before old Sol had mado his appoarance ahove the horizon that morning 1 orept up on deck to take a survey of my surronndings. The flrst streaks of dawn were li hting up the eastorn aky, fund in the distance I cond soo the dim ontline of the "ninety mile" beach, ninety miles without a hill or iree, creols or habitation-nothing but white, glistening sand. Boneath, the " mighty liquid metronome" lay oain and poacefnl, muruffed as yet by the morning breeze, and fll around were anchored the pearlers. Atsunriso I called the boys, told them of my plans, and ohose one naned Ketchee for niy tender. After partaking of our inorning coffee I proceeded, with Ketcbeo's bolp, to don the pouderons diving dress. Tho rubher suit, all in one piece, and whioh one gets into through tho nock, was the first article to put on: then the leaden. soled boots and tho corselet, to which the helmet is serewed, and the ehest- and baek-wrights-in all weighing some fifty or sixty pounds. I stepped on the ladder hauging over the boat's side, fand had the life line, air pipe, and helmet attachod; then the order to pump was given, and, last of ail, the face glass was sorowed up, Oh! that there had heen a wrereh with which to screw up my courage na well. It had sunk to the botiom of those leaiton. soled boots, and though lietchee tapped tho holmot, intimating that all was ready, I fclt loath to let go. Thoughts of sharles, octopi, and other inousters of tho deep flow through niy hrain, and I folt sure that the pipe would burst, or the hoys stop pumping, or some unforeseon accident would occur.
As I hesitated, thinking of some exenso to have that free-glabs trken off agniu, I glaneed up at Ketcleeo, still undecided what to do, and saw him grinning all over his yollow face at nuy aiscomfitnre. That decided ne; I conld 11 't strual being langhed at hy a Malay; so without more ado I grasped the guiding-line firmly, wud dropped.
Silash! The wator closed over me with a buzzing sonnd, und the air whistled in at the top of the holnet with a weird noiso, and I saw the bottom of tho boat just above mo. My ears began to acho, and the pain incressed as I slid down and down, until I fairly yolled with the agony caused by the munsual pressure of air on the ear-drume. Still swiftly down I went-would the hottom never touch my kicling feet? At last I reached it with a thud, and instanitly all puin consod, and I serambled to niy feot, full of curionity.
My first thonght was, how foolish I had been to drend lerving the monotonous sea and sky above, when, only ten fathonts below, lay an overchanging accno of
beauty-a paradise, although a watery one. The ground I stood upon was roek of coral stracture, grown over with eoral-cups from ninnte size to four and five feet in diameter. Sponges as high as one's head, spongo-cups, graceful corallines, and sea-flowers of new and heantiful forms, and tinted with all the hnes of tho rainbow, waved gently to and fro; while, like batterflies, flitting and chasing one another in and out among them all, woro hundreds of tiny fishes, so gay with colors that the historical cont of Joseph would have palod heside them.

Truly it was an enchanting scono, so bright, so beautiful, and se novol withal, that I walked abont with curions delight, forgotful of all the means which enubled me to iutrado upon the fishes' dominion until I was bronght to my senses by a sbarp jerk on the lifelino. This hoing au interrogation from Kotchee as to whether I was all right, I answerod it in a similar way, and, as I did oo, a familiar object cuaght my oye iu the shape of an ompty beor-bottlo. It stood upright on a little ledge of roek, and I could read its flaning ycllow label of world-wide reputation. "Ie Gods!" I oried, " what vulgarity I An advertisoment even here! Is there no place on the earth or under the waters where one ean escape the orlious advortiser?" And then for the first timo I began to realize my position: my head was aehing, and I was hreathing in qniek, sbort gasps ; I was oppressed, and an uneanny, cery feeling orept over me as I tried to pierce tho dim azure of the distance beyond, whero the shadowy sea-fans inoved so languidly, and my imagination conjured up hage forms in tho distance.

I was getting nervons, and had therefore been down long onough; so I gave tho signal to pull up, aud in a fow moments was greedily drinking in the pure, fresh air of heaven through the opon face-glass. My noso and ears were blooding profuscly, and I spat a good deal of hlood also, but as I had been told that this would happen the first time, I was not alarmed. The pressure had opened a communication hotwoen the mouth and tho ears, and I could now perform the oxtraordinary feat of hlowing a mouth. ful of amoko through my ears, which all divers can do. After tbis I exporienced no pain whatever when deseending, and spon beoame a fairly good diver. It was on my third descent that I found the first shell. It eontained throe poarls which I had set in a ring as a moniento, and wore nntil quite lately, whon I discoverod that it showed to better advantago on a whiter and more delicato hand than mine, and in the canse of art transferred it thither.
My largest day's work was threo hindred and ten paira of shells; this is rathor over a quarter of a ton. The groatent number on record collectod in one day is one thousaud and five. Theso wero pickod np hy "Japmese Charley," a littlc Jap about fivo feet high, who was always teudod by his wife, and whoso hoat was the prettiest model and the smartest sailer in the floet. The most valunble poarl diseovered on this const is that known as tho "Southern Cross"-a cluster of six pearls in the shape of a erncifix which was oxhibited at the Indinn and Colonial Exhibition, London, in 1886, and was valned at $\$ 50,000$. This pearl was found at low watcr by sul old hreaeh-comber, and was sold by hin for $£ 10$.

The diver, as the rcader may inngino, gets many scures when bolow. A fifteon-foot shark, mag. nified by the water, and muking a heo-lino for one, is sufficiont to mako the stontest heart quako, in spite of the assertion that sharks have never heen known to attack a man in dress. Noither is the sight of a largo turtlo eomforting when ono does not know exactly what it is, and the eoiling of a sen-snake around ono's legs, although it has only one's hands to bito at, is, to say tho lorat, uoplcasant. A little fish called the stone-ish 18 one of the enemies of tho diver. It seems to mako its habitation right undor the pearl-shell, as it is only when pieking them up that any ono has boell known to bo bitten. I romember woll the first time I was bitten by this spitefnl membor of the finny tribe. I dropped my bag of sholls, ind hastened to the surface; but in this short space of timo my hand and arm had so swollen that it was with difficulty I could got tho droes off, being anable to ork for three days, and
sufforing intense pain tho while. Afterward I learned that staying down a couple of hours after a bite will stop any furthor discomfort, the pressure of water causiug much bloeding at the bitton part, and thus expelling the poison.
One of tho strange effects that diving has upon thoso who practice it is the invariable bad tomper telt while working at the bottom; and as this irritability passes away as moon ss tho surfico is reached again, it is only rensonable to suppose that it is caused by tho unusual pressure of air inside the dress, affecting probahly tho Inngs, aud through them the brain. My oxperience has been that while below one may fly into tho most violent passion at tho morest tritlo; for instance, the life-line hold too tight or too slack, too much air or too little, or somo imaginary wrong-doing on tlie part of tho tender or the boys alove, will ofton cause the tempor to rise. I have sometimes becomo so angry in a similar way that I have given tho signal to pull up, with the express intention of knocking tho hoads off the ontire crow; but as the surfacu was noared, and tho weight of air decreased, my fcelings havo gradually undergono a chango for the better, intil by the time if reached the hidicr, and had tho face-glass unserowed, I had forgoten for what I cante up." It is ovident from tho numbor whom I have known to make a first dosecnt, and whe aftorward positively rofused to try again, that all mon surc not born to be divers. At one line I had for my tender a brawny young Scotcliman naned Rob, $\Omega$ six-footer, about twontythreo ycars of agc, and as fine a specimon of tho genus llomo as 1 over came neross. As was to bo expected, Rob had a sweetheart in the "auld countroe," and tho one aim and end of his life wan to mako \& fortuno wherowith to return and marry the girl of his clovice. He bad triorl the Kimberley goldficlds, and tho silverton silver-fiolds, withont success, and whs now maxions to try lis lack at diving. I told Rob that I would put him down the first slack day we had to seo how ho likod it, and when that dry arrived, with th fow parting injonctioun from me as the face-glass was put on, down he went, Incting as his tender. I felt him land on the bottom and begin walking from the boat; he answered the sigmala all right, and 1 anticipated no trouble, but before he had been down three minutos he was fonl of tho anchor-chain, and I had to pull the anchor aud Rob up together. By this thine ho had becomo thoronghly frightened, und was scresming insido the drees to bo pulted up; ho had also lost his presence of mind, and had screwod tho used-air oseape-valuo at tho sido of tho holmet the wrong way, hus keoping in tho constant supply of air from the pump above, and tho dross was un danger of bursting. As aoon as we got him alongside 1 unscrowed the valve, and he was moon on deck, laughing over his mistakon.
About w woek after this he made a secoud attompt, and this time nearly lost his lifo. As before, he became alarmod, thought that there was too inneh - dir in tho dress, and tried to lot it ont by the cscapevalve, but scrowed it up tho wrong way again. shutting in tho air ; and thon, finding tho air still increasing in pressure, his presence, of 1uind again desorted him, and be begin to take off the face-glass. Fortuately for Rol, his girl, and wy apparatus, he lost conscionsness beforo ho quite got it off, and we haulod him to tho ladder, kickiug and yelling liko madman. He remained dolirious for several hours, and when at length he camo to his sensos, and recoverod from his fright, we coacluded that diving was not his forte, and that his fortune wonkd lavo to bo mado in somo other way.
Though pearl-diving, if the fates are propitions, is a tucrative occupation, its dangers aro manifold. In tho community in which ong has to live may ho found some of the "toughest" men on enrth. A mixtaro of all mationalitios far worso then one meets ou a gold-ficld, and an exciting calling, without restraint or law, are not likcly to form a peacofal conmunity. A divor is always at the

[^87]tender mercies of his Malay crew, and the slightest accidont to his apparatus, such as the breaking of the pump or the air-pipo, ripping tho dross, getting entangled on tho bottom, or ovon losing his presonco of mind, may end fatally. Then, again, it is most injurions to the health, somo dying from thic offects after a few monthe, while deafnesm and in. cipient paralyais are common features. But worsc than all these are the torrible eyclones that visit tho const, carrying everything beforo them, and loaving only a track of death and the flotsam and jetsnan of wrecked hopes to mark their passago.

## CEYLON TEA IN THE ANTIPODES.

Sir Andrew Clark, whe praised China tea to his - students at the London Hospital and deprecated the uso of Indian, is having his opinions prominentls brought bofore the geod folks of Now Zealend by traders who go in for blerds. This is bow it is done :-

> Leeture on tea to the stunent of the 1ondon hospltal.
> Estract from the Fall Mall Budget.
"T'ra, to be riseful, shoold be first of all black China Tea. The Indian Tea which io belng cultivated han tocumo ro powerfol in its eftects npon the nervous Nj st, $m$ that a cup of it takeas eally is the marorug as many people du, so disorders the nervous system, thint those who take it actually got into 10 state of tes iutoxication, and it produces a form of neevo distmrbance which is most paiulul to witocss."

Althongh we are the largent dealers in Indin and Ceytou Toss in the colouines, we have slways strougly Advised the public to driuk our Bleuded Tems m profern neo to Indian or Oeylon alone, We maiutain hey are too siosly for 90 per ount, of the tel-drmkiog publio ; bud in E.gglaul, where encb large quaotities are shipped, over S0 per ceut. me uted for Beading with China Teas, which aroundoulphly ay puro as Indian aod Ceylon, and farmore refreshing wheu properly biended. Many inexperienced lirms posh Indian aad Coylou, on the public becanse it if toyond hems to produco a regnlar, true bleud, and the profit is larger, for cheap common Indinns givo out a atroog, ouarse liquor, vichuut any quaity, aud make peoplo for a tume fance they are getliog a hargaiu, tih tbeg fiod oat to their cost that. Sir A. Ulark is right. Tho leadiug m"dical men in Euglaud are oondomuing the usy of Iovian amel Coylun Tea slooo, and the above catract from Sir A. Clark's locture munt convinee all that a taste lor Indinnq, which bas to be acquired by turce at first, is a serions and dangorous thiug.

We are publinhing tho above extract for the benefit of those who have nut seent it, and support what we have always masiutabed. This is against our own iuteros's, for tho prufit on these 'Tose is equal if not more thasu that oo uther kinds.
Those, however, who know the colonies are aware that autbority does not earry very much woight emong the masses ; and that there Jack is not only as gocd as his master, but a great deal botitor. Sir Aadrew Clark may bo a powver among tho dyspeptic and worn-out in the old country, but in New Kealand where the strongest sad hesithiost specimens of tho Anglo. Saxon race are to be eeon, it will amuso them to bo told of "tes intoxieation." The following is the rouly from another trader who bolieves in pure Ceylon toas, and is very smasing. It is ruteworthy that the London physioian's name is slightly altered, and that thero are more letters to his nemo than ho ueually rtjuives in.

> ANOTHE CITY MPROVRMENT, lop at

The Ceglon ard Iod an I'en sesoctiatioo heve nadertiken to provita the pohlie with a means of testing the varioos grades of ter sllppliad by them. Their idea is to cunstract-and tho carpenters and decorators are now at work-a karge aud handsomely furaished a room at tho hark of thoir commudious promiees
Priuces otret, whore at a nominal cost a oup of
y class of tea or coffeu-bs aupplied by the Aseo.
cirti,n-will be provided at a mument's nutice. Waitrissen will be in attendance, and every offort used to make "The Ceylom Kionk" a daveurite and convexient resont fur ladics or gentlemen when in sown. I'te astendants wall be insiructed to give every inlurmatiou-is seligited as to the ciass, price, aut qunothty of tea used, aud the Aefociation trunt that this atempt to provide for the couvrnieuce of that preseut and prospective customers will ho heartily avniled of.
Eschewng nill those ettempts at presumptieus and impertuent cuercion ndopted by varioun aspirata for pablio patrunage, with which all are sow so familiar, the Assuciation refrain even from followibg the example of that ancd and eminent iadui,t Sip Edwin Olark, Ll..D, f u.s., f. r. C.P. (M.I.L.K.), tor however desirous they may bu to introduce and maintain their teas in publio savour they dare not presumo to diotate in m mather coneerung which all are equally qualitied to judge. All they do is to from time to timo plaee the public in posecssion of certain faces-conermiog which all tea experts are perfectly and unaimensly asreed,-rud acipaiuted with which overy one can safely be left to use his or her own diberotion ald taste.
The soit of Uhina has during many oenturies been subjected to a contunuous drain-withelit any opportunity for recuperatiou-uf all tho obersio. 1 censtitoouts easential to tho production of gocd tea, and is now so thoroughly impuverished as to bo incapathe of supplying the world with anything taore than a mere weedy, sickly-lookiug represeatative ol what sheutd be n suculeut and healihful urtiole of diet. Ceylon, on the other hand, endonell with a rich aud generous boil searcely tented as yet, and in the hands of skiltuland scioutitie cultarists, who can be relied upon not to exhauht, far lows "kilitho goones that lays the goldan cge," is procuciog a ter so bringful of alt that is appetresug ant uvigoratiug that it is ecarcely astonishimg to leatu that old gentlemen unacchatomod to its strungth bavc, liko tho poor oid doctor sir Fidwio Ciarts, actualsy become siightly intoxicuted by its mec. Ihe Association trasz shat the good citizons of Dunelius will not fall into the egnegious blneder of mistakiag the sph. i. ons article lor thes "M.al Mackay"; nut that we nelieve it possiblethas intuxicatiuls wuald lesult, bnt Pur the sake of avording wast, for every une slould kuew that Ceylon teet goes much further than Chima tea, and construcusty shumb not le ued with the same libarality. Whe world, bowever, bas panaed judgment in the matior, and tho result fluws the verust given - Clina's export is yearly decreasmg, Ceyion's cxport is iucreasing by leaps and bouncis.

Tea in Fist-A Suva eorrespondent reporte that the cultivation of tea is rapidly extending in the Fiji Istands. If has already beon proved beyond doubt that the soil of thete islands as eapable of producing a very superior squality of ter, and some of the toa grown on the late Mr. Mason's eatate on Thvium was regarded as equal to the best Coylon of the timo. Under Sir John Tuuraton's capubic admanistration planters in Fiji are now surrounded with but fow of the old diticulues, and there is no reason why tea and cuffee ghould not booume as good-payivg lines as sugar in the islands.- Colonies and India.

Cliglun and Indian Tea Planters.-A correspondent writes wo tho Englishman and draws athention to the latumbato want of exergy wheh has distinguialied the laman ter induatry in ite conipetio tion with Ceylun. Every device known to tha "new duvertisi $g$ "has been emploged in pop therising the Oeylon product in the home market, nnd the merhode Which have proved so snocenstul in London, are now beiug exterded so Chiengo with the view of securing a practienl monopoly of the American wurket. AB anuouuced souse mouths "go, the Ceylon Planterge Absoonation las votod a conshiferahle sulu for the pur pose of sending a 10 presentative to the World's Fair, Tho shall cgaport the freo eitizens of the United States
from their present faith in the Uhioese product to an calightened tasta for Mazawatten: and the loas Gorernment bas identifiad isself with thu scheme by a grant of R80,000. There is 1.0 reanon to donbt that tho ingenuity and entorprise which have precurol For saylun tun a wholly dieprofortionate ahnre of the Englinh trado will be leas succeafful ill Uhieago tban is Lodou. 'll/e American market is nt present Iarge, and the cunrmons increasc of popasiation gives promise in tho future of piactienly anlimitod expaneion. Those who aro intercsted in the Indian tea induary will have only themselves to blame if they are ahat out in the tutare from their due ware in the tes supply of the New World. The errespondent otnter that ithe Indian Tea Assnciation is now collecting futds for the rurpnso of providing un exhibit of In ian Ten at the Chiogo Exhibition, but it in donbtful whether, osen with a coniribation of from R5,000 to 1210,010 from the local Government, the amount subgerbod will weecd 1835,600 In view of the acale upon which the Exhibtion has betn coneeiven, this sum in, it need searely be pointol ont, hnpeleasly inrdeqnate. It is far less that, the individual contio. hution of sences of onterprising firms; and of thin is t, be regarded as the maximmm. ludian tpa growers may hosontent to abandun the altempt to competo with therr moro enterprising rivala in Cr ylon.
Tropic and Semi-Tropie Frults in the Unitid Staples.-For tho first timo the Census Office has made a special investigation for the purrose of neecrtaining the extent and valne of the production of oranges, lemons, figs, almonds, coconuts and other tropic nud seni-tropic fruits and nuts as industries of the United States. The material from which the statistice containod in tho Censur bolletin just issued aro compilod was obtained direct from tho growers upon schodnles specially prepared for that purpose and by personn visits of special agents to sections of the conntry where these prodncts are grown. From tho fifnres it apperts that in addition to the tropic and semi-tropic frnits and nuts grown for home and family uso in tho United States there were in the census yoar 13,515 mares of ahmonda, ( $777 \% 51$ ) of banana, $169 \% 88$ of citron, ! , N(i) of coconut, 4,177 of fig, 550 of guava, $1,362 \cdot 25$ of kaki, $7,25(6$ of lemon, 495.58 of lime, 12,180 of Madeirn nut, 7,097 of olivo, 181,003 of orange, 2,18950 of pincapplo, $171 \cdot 89$ of pomelo, and 27,41950 of pecan trees, representing fins,56ifi boaring and 800,010 non-bearing almond trees, 5i7,782 bearing banama plants, 4,237 bearing and 14,110 non-bearing citron troos, 123,227 berring and 1,199,513 non-berring coconut trecs, 138,186 bearing and 285,201 non-bearing fig trees, 82.913 bearing and 120,529 non-bearing guava trees, 58,340 bearing and 124,5122 non-boaring kaki trees, 167,6it3 bearing and 498,78.1 nom-bearing lemon trees, 19,06: boaring and 11,255 non-boaring lime trees, 1os, tu9 bearing and 411,240 n u-beasing Madelra nit trec, 278,380 beariog and 331,022 non-bearing olive trecs, 3,855,890 hearing and 0,705,216 uon-bearing orauge 1 rees, $21,750,000$ piueappla plants, 3,279 hearings and 12,867 1.0n-benring pomelo troen, and 214,988 baring and 657,050 x.o slealing pecan troos. Exeludiug piuonpples aud banauas, which aro all connted as bearmg plants, ab they comncuee fxuiting withio a year of p auting it is secu that the average nuniber all non-bearing treas is about double that of the hearing trees, the product of which in tho censua y.ar Wan, as as lar as reportod, malued at $\$ 1,116,226.59$, dividad as follows. - Alu.uds, $\$ 1.525,10980$; banana, $\$ 280,658.75$; coenlut, $\$ 251,217.41$; tig, $\$ 307,271 \cdot 76$; H-mun, $\$ 188,099 \cdot 02$; lime, $\$ 62,446 \cdot 90$; Madeira unt, $\$ 1,256,908$; oive, $\$ 386,368 \cdot 32$; oranyo, $\$ 6,602,099 \cdot 06$; pan ap le, $\$ 812,159 \cdot 17$; poruclo, $\$ 27,216$; aud peean, $\$ 1,616,576^{\circ} 50$. On he bacis of present prices, with all the hun bearing trees in frnitage, the next cenans onght to show a value of proluet of niore than $\$ 50, \mathrm{C} 00,000$. As $n$ forecast of the future growth of these urunches of boriculture, in addition to the aereago already planted, tho number of acres of land in the United Stistis suscoptiblo of development in plant in any one or all of tho fruits and nuta named bas buen ancertaiued, and the aggregate figures are slso giveu in the вame bulletio,-Londoम בُincs, April 10th!

## PROPOSED CINCIIONA CULTIVATION

## IN VICTORIA.

If ever it becomes worth while to cultivate the cinebons plants in Australis, a writer in the Melbourne Leader. whose articlo wo reproduce, ought aurely to have scen that the ecenes of oulture mupht to be chesen in the tropical portions of Australis, Northern Queensland and the Northern Territory of Bouth Anstralia. But if the enter. pries has censel to be remuncrative in Ceylon, with itg advantages of climate, lybeur and expe. rience, it surely is not liknly that the culture would pay anywhere in Australia with the wages of laboar at a atandard at losst six times higher than that which prevaile in Coylon, India and Java. The interest of the question, therefore, for Australiane in general and Viotorinna in particular is merely theoretical The writer of the article had poes. sesced bimself of a cony of Mr. T. O. Owen'a vulunblo manual af cinchona culture, pulbished at the observer cfice, ac that the information he afforde is generally correct. Rut there are excoptions ; n. d how on earth tho linglish Mr. Ledger, who gave his name to the richest of all the quinine-yielding barky, cama to be traneformed into "Mon, Ledger," would te inexplicable hut fer the fact that the chief namus connected with the history of resertol into ainchons were French. Tho name of the Countess of Chinchon is wrongly spelt, alter the error whioh Linnaus committed and which has heen perpe. tuated and will ber in fpite of all Mr. Mark. ham's proteats. The rame of Mr. Melvor of the Nilgiri plantations is wrongly associated with that of Mr. Gammic ss connected with the manufncturn of circlion febrifufo, which. by the way, Mr Iloward did not recommend-quite the contrary-his commendation was confinod to the qualilies nf tho bark grown by Mr. Msolvor on the Nilgiris, espeoially the crown of ofreinnlis barka. Mr. MeIvor necer tock eny part in the manufaoture of a felrifuge from cinchona bark, cxnerimants in that direotion in Southern India being entrustad to a quinologiat, oriticiem of whose wark it is believed lod to his anieide. Mr. Crammis of the Northern India plantations has been bueceosful in the culture of tho barls and in the manufacture from it euccespively of a mixed febrifuco and of pure quinine. Mr. Molvor, besides his fuceess in the cultivation of tho cincbenar, invented the process of removing alternate strips of the hark, which has been confounded by the writer in the Leader with the etill hetter shoving process adopted by Mr. Moens of Java. The reference to the richucsa of the Ledger birk in Javn, and the enormous profits from an acre of those tress, at first realized, reads now like a chapter of old world romance. Alas! for the glory departed and the profit which has ceased to bo made from einehons, overproduction in Coylon being the ohirf catrec. We wish we could agrea with the writer that there are any special evidences of improvement apparent. The use of quinino atill nords to bo popularized; but the preliminary of chenpening tho product can scarccly be eariod further then it has beon, becing that in lesa thon a generation the price has gone down from EI, and 12 s , per ounce to !d! At tbat price it can scareely pay the menufecturers, and certainly it affords no profit to the growers. Ja naica is not likely to occupy the field from which Ceylen, after an export of 16 millions of pounds of bork in one jear, is gradunlly retiring. Jark, whioh growe the vory beat quininc.pielding bark as yet known, is likcly to be ultimately the prophylactie the world'a supply of the raluable prophylactio, Icbrifuge and tonic ; and it will
oertainly be obcaper for Australia to buy the pronluot of ber niar neighbnurs in the tropio island of cheep labour than to attempt to grow and manufacture on her own account.

## THE CULTIVATION OF THE CINCHONA.

Quinite is the medicine par excellence of the inflataza cpidemio. whiolt for tro last jcar or two har proved itsoll sund a conmanolitao curse to humanity. Whether owing to this fant, or to the anceese of individual cxperiments in cultivation is not asocrtained, but it io erranin that many irquiriea have appeared of late regarding the nenbability of Cinobons, the quinino siviug trec, prosiog a valable addition to the prodmote nf Anatralia. A slightseteb of the bis tory of this plant and of ita variatice, ne obieflycultirated by Encoprania, may therefira prove of lnteresi In the riadera of The Leader. Uutil a comparatively reent date Pernviau lark was the gencrie name of thim invalunble drug, aud chemiats pay it is still not iufrequently antod for an simply the burk. This sanods ocrmmuplaco cnongly, bnt the origun of quinine is numbluless beund ap with one of the most brilliant ent romantie perines of the world'e hintory. In 1532 tho intrepid lizario, with a hand of Epaniab adventarorb, dercrided upon Peru. Lnchily for them they fonad the natarmlly ricla and wradcriflly developed eombiry of tha Incona reay ta civil war, owing to the great Iucn when dying, baving hequenthed adivision of the kingdom wbich whe foreign to eustoms. With his usual athtences. Pizarro atonce deoded to offer it an on "tacditional jewel to the already brilliant diedem of Spain." Stizing tho silvantago be therefore soon became master of the cenniry, but before long insurrections, maturally incident to nuch a ronquest, arosp, and were suppresed with anch increditle cruelthes by the aiventurere that Spain decided to form J'eru into rue if its Sontb American viceroya'ties. Abrut the middle of the 17th centary tbe Oountoss Del Dincbon, a very talcuted and shrewd woman, was at Lima with her buband, the then vico $y$ suffering from the fever of the country, an intermittent ague. She wam much struck with the marvellone properties of a powdered bark procured from an indigenons tren. the Kiln. shence quiniue, and ou her retarn to Lurcpa largely exerted bernelf to kecure a comatant supply wod fucouraged ita una among the fever trickin people if tho Spanizh Vigas. In oonrave of time Linneur, with duo courtcas, in reconnition of thn immense kervice with the comleas had. renderad named tho plant Ciuch-ca, and under this name all tha paricties of tho trest blace diacovered or propagated are clarsified. Wbile Bpain beld hor ago cendancy in Emrope, quiuino, we wa shall now call the Kina powder, made papid strldea as an ingredent in fever modioinos. Unforiunately, it was buwever, more or less a monopnls of tho Jesuite; Protestante absolately deulined to be duotored by "Priests powder," and thus the invaluaile drug fell foralmost a ocutury into comparative disuse, attracing attentina obly thri ugh such chauucia as lirench quacks or ind viaced apotbecrice. Haly bas how perbape the largest quiniue factories in tho world. Germany slso absorbs large slock of bark, cbiefly lor brewing purpoafs, Int on tho whele its place in continental pharmay is still far to. low. On the ether hand, if attained abcut the ot d of lant centary a rapld celobrity aniong the leadiug plysiciava in England, aud thno quickly at bas bern eaid, "opened up a ned drparture in the history of uncuicine." Its valno ill time of war and epidemics has lorg been indiapntable, and now tbat it is tha chief footor in grappling with the grentent posce renuggo of our timo ally effert whioh might eventrally tend to chespen or popnlanso tho lebrifage should not lightly te discouraged. Seed or piauta in wardiaueaser cancosily be prooured, and at a comparatively mall cost, from ledia, Java or Ocylon, aod there are portions of Vietorin combining a free dry knil with tufficinet moistuio, which indicates the stroog pessibility of a suitable habitat.
To bose iutcrested in this remarkable plant, it may be of iuterest to trace some of the extreme diat.
oulties attendant on the Arst introduction of cinchona as a cultivation. Until recoutly South $\Lambda$ mericn wa the sole, and often difioult and oncertain, eource of supply, and while Spanish rn'o contiuusd thero the atmoat caution was exerted, 10 prevent the Ciuchnos forost frombeing exponed to the curiosity or cupility of foreigners. In fact, Markhum, the greatest ol all the sutboritien on oicchoua, says:-" Wo did not even bave a desoription of the Quinquina tree till Jastien, the botaniet, accompanicd the memorable Fiench expodition which weut to Juito to menanro an aro of the meridian, and bodetermined the thapo of tho oarth. M. M. De la Coudamiuo joined Juanicn, and for 15 years thoy remained toiling in thio forests, only to be robbed of their plants in mistake for gold Butenos Ayres on route to Fraice. This was abunt 1735, and for ahout another 100 jeara tho cinechoun foreste were all bat forgotten, when it struck the Dutch Government that Java, being of a similar luttitudes and olimate to Purn, might become a bill more valuable possenaion to them if it could ploduco ciluchona trees, the bark by this timo haviug Lecomed arge and important artio'e of commerco. Mons. Hesilkstl, of the Java batanioal gardeng, was therelure despatched in 1853, with a permit and puide to the forests, but agnin comparative minfortuas overtook the enterprise, for the guide wilfnlly or ignosantly mikled him into seloating the reed of such a mertblese varisty, i.e., ro poor ln alkaloide, that avon jet a watchful eyo ia kept to uproot suy plant betrayjug by a froy haitiless teneath the petiole its inferior place is the gezus cischona. Since the diacovery of tho altaloid quimine, and of several other lesa powerful alkaloids, snch as cinchonine, iu tho bark, the batk itrelf has almost fallen into disuro powderrd direetly, aud is thercforo eold not as formerly, according to its regular and bandsomo nppearance, but on thu merits of asmple analyaí. Henco the extremo cautlon necessary in meleoting for cultivation varities which have proved thomselves richest in olksloids. Or a!l oinclionus yet knowu, the most valande in this rexpect aro the oaliensa or yollow bark, aud of these Ci Ledgeriana, named from ite importer Mona. Ledger, is ao far guprome. It liga this advantace, that while it ant only aecretes a vory large percen'aga of quinime, it alao does so in a remarkably pure atuto aud in the outer celle of the bark.
The seed of this variety Mons. Ledger found very rare, even in Sonth Amerioa, and a few scars ago it was lilerally worth ita weight iu gold. In Jave, where M. Ledger sold the hulk of lus seed, the planta tion fromit proved one of the most succest ful nuderiakiugs en record. A parngrapls from an intereatiug maualion Cinchona Cultivation, by Mr. T. O. Owen, Cas lon, tho prosuring of which sheuld be the initial slop in experimesting with the product, will givo a fair iden of how pa'uable tho Duteb have found thia marit ty. Fourleen acres of O. Ledgerianm plauted in 1866 ahowed "a relurn of $\mathbf{1 0 , 1 2 6}$ florins per acre durivg the seven yeara, frem 1872 to 78 , or 1448 flering per anuma. In spite of this enormous return the pautation thowa no signa of thinnoss, and ware it cow up:ooted nould give a return of at leset $£ 2,000$ per zerc. Tho bark of one tree of this remarkably plantation, No. 67, hos been fouud to oontain tho nonderful propertion of 13 per oont. of puro qulnine resiñea othcr a'kaltida. Another 78, has jitlded a baik comaning 105 per oent of quinise, and no other nlkalmid." This was writton before the very coadiderable fall in the price of bark, but as ho geer on to cay " liy the metbod of harveating now employed, this retull will ho greatly increasod," the immensc valun of bealthy plantations of a good varioty of Uinohora is even now indiaputnble. The methol of hrore't.\& nliuded to hy Mr. Owen was inventod by Mr. Mochm the dire otor of the Java plantatiose, and is rohe curious and interosting. It is a syatem of $\mathbf{r}$ moniug the burk in etrips from the living tiee. This is dene hy a sort of apoke, alave so regulated that whether operating on athick br thin bark tho knifenvoils tenci ing the oamblum, or laser of macilaginous viscid matter, which is Intercopted hetweent the wood lajera and the bark. When oare is exercised in thia particular, not
only does the bark renew, but also secretes even a larger percentago of alkaloide. A coveriug of rough grass is ususlly tied uver the wound to protect it from the fun. On secount of the Dutch success in Java a propoanl was in 1853 laid before tho Iudian Government to ettempt as slmilar undertaking. It was caloulated that $1,000,000$ of poople died anually of lever in ladia, nud that nearly a half of their lives, begidoa sn ireslculable nomint of suffering, might be spared if ouly pome low priced alkaloid could be made avail. able in overy villace. The laudable idea was therefore zeized npon with enthuranaratad the Covernment apared heither time, troub'c uor expenac, even to a fpccial steamer to cury the collections direetly actoss the Pucific. Mr. Mark ban happened at the time to beexploring Pera in search ol objects of an antiquarinn and othwological character, and to bim, assisted ly Mr. Oioss, was entruated the griat andertaking. At much personal toil aud perll they penetrated ilse vast primeval foreste, carcfully tulied the condit ons under whicb they fonud thic parent troos growing when they collected seed, as well as the soil and temperature nathral to the various varietira, pe:severing lirough cvery dificulty and discouragemest till they had not orly succeeded in cstalishing tho now world renowucd Government phantations of Inuia, but alsj, as et a Later periad, in coljunction with gueh men an Mefara. M'Iror and Gammie, feund thoto factories which work ap the so-ralled inferior alka'oids into febrifnges juexpensive enongh to the within rand of the puacrest villapers. Howard, the great quinoligist, expresed the hicheat opinion of some of these preparations. Thece are yenty imp roviug, as facteries iucrense, which is especiat ly the case since Government, merting the complaint that they wete compoting with private industry in this cultivaion, withdrew hreir bark harvente from the open ins iket, end with great fairne's agrecd to use up Govermment bark for Goverument parpoara only. South Ludia smd Coylon Lavo I een the great ceutres of pripate enterprive in the enst. There is some cultivation also in Bolivia and Peru, whilo in Jmazica it is udter thonappices of the Goverrment, who were forthisto in securing as direntor Mr. D. M rrie, prs. Leedce lifs geleral exteugive knowlorge of Lotanical subie ots 10 teok very specinl klowledgo of cinchona cultivalion witb him frour Caylon, and Janaion 1 'w b da fair to he the quinine producing country of the wextern liemisphere. Some of the hardier unti tics have keewn and harvebted in Oeylon at nn l, tude of over 5,000 leet above sea level. It has beels - ruie there to avoild aliy appratance of a doup enbact, and tomo of tho finest trees to be acell iu that ishand are on poor silges of moist dis'riete. The teppriovec of cirehora cultivetion aniong the hille of Coylon would therefore, of all cultivating cullation, be the anfent basig for Victoria experiments. From large stock of birk flooding the malkot, and ineluding a South American bsik ealled Cuzrea, of whicb it waa said thero was sn inexhanstihle supily, ciochora bark fell suddonly and disappointingly, wo that oved yet only the finer classes pay. The Soull American indikencus supply is, howover, failiug, and till lately lithle cifort, if ans, wag inadeto restore the forests. Ouprea bas been froved to secreteas very emnll quantity of quiniie, and frum its hardness preschts to much difficuly in extracting the alkaloid that it can only come freely into tho L indon markrt whell prices are high. Coylou has chiefly turned its altention to tea, and. on han been said, the Indian Government uses its Lark for Government purporoz. The product in thun bound ere long to find ita true level agail, and any ecricua check to ita prodnctiou wauld le ar incaiculable loss to harronurty and to the hrute crentiou. The boon of a rhiap effeotive rebrifase has set to bo placed withiu reach of the erdinary veterinary surgeon. fever, must orly specific yet kuoun fur mulations A frien, to the fevcr atrickell portiour of America and North Australia, and the day is aleo likely to come when quinino will reylice epinm, now the least ex. pensive, but most rnincons of fever curas ameng the icemicg milliona of Ohina. Whercver, therf fore, it ia
found that cinchona ca:1 be succesefully grown, the indnatry should meet with the strongest fosteriag oncouragernent. As tbe cultivation reqnires iftle labor, and as thero are districts wbero both soil aud teperature point as very possibly snitable to the produor, there appeara no reazon wby Victoria atould not yet possess suceseful ciuchena plantatiocb.-Mtelbourne Leader.

TLE TEA FUND: CEILON TEA 1N RUSSIA.
Mr Ptilip Seoretary to the P. A, Bemds us the following copy of a lettor recoived from Mr. Mf. Rogivne on the subject of pushing the eale of and making known Oejlon toa iu Russia :-
tea Funn.
(Copy.)
Moscotr, March $1 / 13$ 1892,
Maroseika, House Lehedieff.
A. Philip, L'sq. Secretary to the Planters' Association of Ceylon, Kandy.

Dear $\mathrm{Sir}_{\mathrm{i}}$ - I Leg tu acknowlodge receipt of your favour of the 20 th Janumry, anuexing copy of resolution passod by the Standiog Dommitter of tbe Deglon Tea Fund on the snbject of further assistanoe so leo given to me for the pashing of Ooylon tea in Ruasia.

It would hape given mo great satinfaction if yonr Committee, in ackuowlerging my last report, had oxpressed an opinion, good or bad, as regards the work and prigrese 1 bave dooo during the 10 muethe in 1881 I reviewed, hecause, as it camo to my knowledge, somu indirect remark bave been mado as to tbe relatively acoall quantity of tea sold by me in the course of tbat time. Tho spreaders of these ramarks seem entirely to forget that hofore 1 came to Knesla, no sachathing as Coylon fea was drank nor a pound of it was sold pure in the country, whercas now, if I am wollinfurnsed from ligh quartors in London, 400 to 500 ohests are ehipped weekly from London to Russle. Oustom House atatistica may he consulted in Londoo; and as I hare already montioned the fant, it is olearly noticenble that largn quantities of Coylon tenare now used in Rnasia for tho blending of cboap and inferior Ohinese. Ae far as I am ooncorned, I will repeat what I viry of ton said the ways and raeans of selling this tes are no difficulty for me to fiud, but tha means of getting it duty paid in sufficient quantity is the ohiof obstacle I moet with to increase its sale "

Nore retclame must bo done and more tea ought to ho placed at my disposal, an my capital ia not suffioieut to extend now my busiuess. I hive been trying lately, with tho belp of some friends in Loadon to form a Syndioste with the necerbary capital reqnired for the exteasion of the busiuess (borewith for your perueal oopy of my prospeetu4), but the presont unfavournble financial cironmstancos all over Europs seem to be against the realization of iny projeot. Sbould it perheps bo posaible to mauge pach a scheme in Ceylon or to induce some Oeylon planters (proprietors of ten estates) to consign to mn , for sale ou their accounta, some of their invoices according to tbe instructions 1 could give them as regards the qualitics suitablo for the Russian taste, or to etandard aRmples deiposited as reference in the hands of the Columbotea brokers, thipments could ho made diroct to Odersa, or via London to St. Fetershurg, Revel or Libana, and no donbt the shippers of such breaka would fud their advantago in selliug them thero tbrough me by retail and for wbolesale combiaed.
Sinco my last report, I have sold inouthly the followiog quantlities:-

whict figurea, althoug ${ }^{\prime \prime}$ Decomber was a small month On account of the holidays duriug whicl time business Was oloned, and notwithatanding my already mentioned difficult finarcial circumatances, still sbow a small inorease over the prooediag mputhe, and maku the
total quantily sold from my magazine only, almont all in packets, ovar $40,000 \mathrm{lb}$. for 12 moutbs ont of $50,000 \mathrm{lb}$. I havo importall ; and it is important to remark that theao $40,000 \mathrm{lb}$. were atl of pure Ceylon tea which hare gone in the Rnesian consumption.

My Nithuy magazinn is doing very well indoed colling presently an average of $1,000 \mathrm{lb}$. per month and bad I had larger quantities daty paid, to putat that market, I would I am auro, havo tripled the quantity. I am now making arraggomenta for the fair to he hold next July and have already focurod a magazino at the "Fair Town" where I onght to cell if the proviaione of my own people are not oxaggirated, something liko over fifty thousand poonds tea, na many merchanta from ceveral parta of the country havo promised to huy it.
Bat to beable to du this, it is absolutely nocoseary that snfficioot atocka are kept at hands, in tbe Mobcow Customs, that enfficient fuuds are at my disposal for the olearing of tho ton whenever required, and that somo moro mooey should ho speut for reclame, At thn last Nishuy Fair, I missod many good and important saloa for the wnat of available duly paid stocks, and it is indisputable that if we gain the pablio and the marchanth to purchase our tea at the Fair, we will lave gainot the whole of Rosia.
Some facts worth mentioning an a proof that Deylon toa has already a good namo and le rasking ite way into the conutry are tho following:-

During a recent visit I mado in Nikhny ono of my regular clients thern, proprietor of a tractir, told me that when he wan formorly using Ohinese tea ho oleared a profit of R 4 per lb. wharoas nuw aince he has roplacad it hy "Oeslon" his profit in R8 on cvery pound!

I lipard lately from Saratow, where my tea is sold in psekets on a pretty large scala, that bame retailer to whom I refused credit is now melling a bad ionitation of Oeylon tna ln packota. And it will perhaps interest you to hear that my Coylon tea is going an far as Siberia.

In conclusion I will agnin try to impress upon your Conmitteo, and ovory Coylon planter, tbe interesta of whom I bave groatly at heart, that, although I am certain and very aaggninn that the sale will gremtly and rapidly incroame as soon ab I can overoome the financial difficnity for the pushing and extension of my operations, a great deal of work is still to he doon in ordar to attnin the desired resulte ; and truating that tbo Tea Fund will not only reimbarse mo my nver-expenditure as per last acoounts rendered, but also continut to givn me further nsaistance for anny work of reclam?, and the welfare of my mige diou, I remain, so., (Signed) M. Roarvoe.

## "THE INDIAN IMMIIGRATION ORDI-* NANCE A BURDEN."

(To the Eilitor of the "Pinang Gazclse.")
Under the above headiag you roprint, in your issue of 23 rd unatant, a letter wrilteu to the Straits Temes by Mr. E. V. Caroy, the aum and subatance of whiob is that "oither the agrioultural dovolopment of the Malay Peninsula nust be retarded or freo immigration mast not only he sanctionod but, be supportod by Gorcrnment."

How far immizration is supported by Government is donbtful ; but lbst free immigration is smationed, Mr. Carey himbelf admits when he complainn of ite being "the daty of the Immigration Agen to board ateamera and explain to immigrants that they are quito free." Mr, Uarey's intorpretation of "freo" ir, I prosume, when coolies aro given an sdvance in ludia by " "relishle agent" and brought ovor under a verbel contract to work it off. Theen ooolien mat not be told by the Immigration Agent that they are free, but tho "reliable aront" must be allowed to talse thom off to work for yeari on bome out of the way plautatioc, where ho supplies thom with the nemessarios of lifoso long as they are able to work, and evon gives them a fow oenta on rare ocen. sions with whlach to buy petty luxuries from himself at five tim as their valne. The balance of their 25 cents por day wagea they are told goe日 to pay off cosal ndpancer with interest.

The disclosurea marle in Ceylon some serre apo will surely prevent his mode of immigration being enbetituted even for our present one. LIsd Mr. Oarey taken the troublo to visit the Pravineo Wellesley entates and seen the contented and prospercus condi. bion of the Tamile, both indeutured and nuindentared then ho oould never bave writton uis ho has done, no matter bow great $\Omega$ scbsationalist bo may be, nor would be have mait that the cooliten aro underpaid. There is nothing to preveut Mr, Oaros increaning his rate of pay as much as he likes, nnd hes can onsily get protectlon for bis "reliable arent" in" India by getting recruiters' licenses for them; so what more doss be want? If the enolios are free, there oas be no harm in telling them 5 .

In is an eld stery about tho minimam rate of wages being fixed to suit the Proviuoe Wellesley augnr plantern, but perhaps Mr. Onrey is not aware that Gov. ernment did tliat on account of the planters' gond looks (sic). It ought to have besm altered long ago in fapour of Ceylon coffe platers, but Gevernment is so old fasbioned that it atioks to a tried and trusty friend in epite of the attractive gilding whieh Mr Carey has givan to Oeglon's outcaet-coffee, -I am doc, Caledonia, 25th Maroh 1892. Jonn Turner.

## CEYLON TEA IN AMERICA.

Mr. R. E. Pineo sends us a copy of the Wrashington Post of 10th Feb, containing the following:The Wiuma Hougra Tea-Camby.
Tho Elephant's Foot from the laland of Ceylon.
One of the most uniquo as well ns interssting articles to bo scen in tha family dining-room at the President's house is an immonso elephmit's foot which is devoted to the proposes of a tea-caddy. Tnside $a$ silver lined box reposes some of the finest Bhud tonever produced, and which was sent from the Island of Ccylon, where it was grown under tho anspices of tho Planters' Ten Company of that placo.

For a week past frocguenters of the mammoth fancy grocerios establishment of Joln H. Magrnder on New York avenuc, near l'iftoenth mireet, have noted a magnificont window display under the direction of u representative of the Ceylon Planters' T'ea Compuny. Two natives of the island-in man and a woman-tho latter said to bo the only one of hor sox who has ever visited this country, have presided over nnd dispeused the checring bevorage, Attired in the costume of their country, these people have attracted a great deal of attention, the woman in particular coming in for a largo share, by reason of the ornaments used by her in hodecking herself. On the left side of her nose a holo has been bored, from which there is a pearl anspondod, the gon being one of the finest for which the Island of Coylon is noted. Her costumo is a bizazio, bat offective one, in which red silk and gold lace and fringo predominate.

Incidontally the islandors are useful in handling the wares called Bhud, Titiin, and Bungaloe, which tho company is just introduciug to public noticc. Accompanied by Manager Meireck, they oallod upon Mrs. Harrison at tho White Llouse and were accorded a gracions reception in the Blue Parlor, a privilore which they soomed to appreciate very highly. lior the noxt week or so the oxhibit of the toa oompany will continne at Mr. Mngroder's up-town branoh store, No. 1122 Connecticut avenue, whore sauples of this valnable commodity will be shown and its merits explained. Coylon Blud, Tiffin, and Bungaloe tan enjoys tho distinction of hoing the best flavored of all teas, and it oxcels the proancts of Chiua and Japan so mueh that it has drawn a large proportion of those teas from tho English markot,
The same paper contains an aocount of a Stale reoeption by Presidsnt and Mrs, Marrison, at which Mr. and Mrs. Elwood May vers prosent. The following paragraph is dovoted to thrm:-

Mra. May woro a gown of hlack velvet profusely fimmed with rare old fanily lace, her jewels being
rubies aud pearls from the Island of Ceylon. Mr. May has recently returned from abroad, where he Was entertained by ulany of the English nobility.

Mr. J'inao also eands us a eopy of the New York Mail and Express of 12th March, containing the following as an adrortizement:-

## From the Orient.

Any one visiting the Health Food Exhibition at tho Lenox Lycemu will notico with considerable intorest tho Orient exhibit of the Ccylon Plantors' Tea Company. famous for their "Rhud," "Tiffin" and "Bungalos" brands of tea. They occupy alcove D, which they have turned into a veritablo native bazan, decornted profusely with cloths and ornaments from the island of Coylon.
Among miny curios we notice an elephant's forcfoot wade into a lady's workbox; the compauion of which was prosented by the president of the company, Mr. S. Elwond May, to President Harrison, fillod with the choicest tor valued at $\$ 183$ n pound.
Anong tho pyramids of ten, which consists of over. 5,000 prekets. three native Cylon servants of the emmpany's in fall Orientul costume, glide gracefully in nud out, serving to all who desiro cups of "Bhud" Ten, celebratod thronghont the would for its refined and dolicious Havor, nnd also is a nerve tonic, owing to the soil unon which it is grown being very strongly impreginted with iron. Henco upon all their advertisenients appenr their insignia "Nervousucss farewell."
It is not genernlly known in Anerica that the planters of tho island of Ccylon are younger sons of Euglish noblemen, and gentlemen, invariably graduates of Oxford, Cambridge, Harrow and Eton. Fducated und intelligent, they huve advanced methods and have invonted their own machinery, so that the tell is now untouched by hand from the time of plucking.
As tho writer wan enjoying his cup of ter he over. heard one of tho representatives of our old Kinickerbocker families say: "Everything comnsetod with the Ceylou Planters' 'Tor Company is of the highest order', thoir 'Bud" tea and 'Lanka coffoe, their picturesque servents, their advertisements, etc." Hor companion, nn Einglish lady, replied with a touch of mutionn pride, "There are interested in this company in England such gentlemen as Sir Arthur Birch, K.c.m.(G., late Governor of Cuylon, now manager of tho Bank of Jugland ; Right Hon. Sir Wm. Grogory, K.c.m.a., twlce Governor of Coylon; Sir Arthur Gordon, G.c.M. ©, late Govornor of Coylon; Sir Roper Lethbridge, s.c.I.v., M.I'., ; Sir Janea R. Longden, K.c.u.a., late Govornol of Cicy on ; Sir Richard Cayley, late Chicf - lustice of Ceylon ; Sir G. II. D. Elphinstone, Bart. ; Gen. Sir Redvors Buller, v.e., k.c,,1s., k.c.m.a; Gcu Lord Chirusford, o.c.u."
It is well worth a visit to the Uealth Food Exhibjtion to see the picturesque Coylonese in their Oriental splondor. Their jewels aro heavily antique wrought and set with precious stones. The pearl tho woman wears in her hose ring is very valunble and one of the finest suall specimens of the island.
the Mail and Express of 14th March gives an aceount of a dinner to the Prosident's son ; and it is stated:-
"Among the guosts was S. Whwoed May, of New York, proxideat of the Ceylon Planters' ' Cen Company, of which Mr. Harrisen is a large stockholders" sco.

In this connoction we may guote as follows from the letter of a correspondent:-
"I thint Mr. Lipten's statemen's in bis reoent letters should not go uncontralicted about the Tea Uom. pany not having advertised. Mr. Lipten was there ou September Sth. Tossibly tho large adverlifig centracts $(190,000$ dollars worth) have heon entered iuto sinco then. Mr. May sent you on 5th Fobruary a lot of ne wapapers, journale, sc., in whioh the Company were advertising."
Wo takc blame to ourselves for not baving correoted Mr, Lipton's orrepeous statoment.

## CEYLON TEA IN RUSSIA: ANOTHER LETTER FROM MR. ROGIVUE.

The Seoretary of the Planters' Associstion sends us the following cops of a further letter with enclosure roceived from Ar. M. Rogirue on the suhjsot of pushing the sale of and making known Ceylon Tea in huasia :-
('opy. Mosenw, 719th March 1892,
Maroseika, Ilonse Lebedieff.
A. Philip, Esq.. Socretary to the I'lantera' Association of Ceylon, Kandy.
Dear Sir,-In continuation of my rospects of the 1st/13th inst., I herevith beg to hand you the copy of a letter from Mr. Miluwideff, the Assistant in chargo of my pormanent Magazino at Nijini-Nowgorod, giving his appreciation as regards tho further extension of Coylon Tea in Rnssia nud tho steps to be take: in view of tho coming J'air.
I shall thank yon to submit the same to the Cemmittee of tho Tea Fund.-I remain, \&ec.,
(Signed) M. Roanvee.
I enclose one of my new Price Lists.

## Copy of a letter of M. Milowidolf in charge of $\lambda /$

 Rogivue's Hagazine in Nischny Vovgurod.
## Nischny Nowgorod, March 2ud, 1892

 Translation.Enough tiore bas clupsed since the Nischny fair of 1891 took placo to cablo me now to form an opivion as to tlie fature "Caslon Tea" is goiug to have ou the Ruseian mirke ts.
The Nisebny Fair bas been the touch stone of Oeylon toa, wheu already a large number of persous were eagor to try this new produet. It is trno that the bnsiness of the fair did not, relalively, get to an important extent becauso most of the perple boukht this ten merily ns samples, with the chief objeet to taste it. But the results of the fair lave ueverthelous been very patisfactory, thus proving ahove all wat a knol viclume it liag beell for the ter ; the moreliants, the unblio and tho ucwrpapers having already taken a great interest in this ten, qnite new in Ranвia.
From tho Nisclany Fair and later on from the Ninchny Magazine Coylon Trea has been sent to the most romota places of the Country: V'aloyda, Astrakian,
 reas in to believe that the tea inade a favourable imprension upon the gentral public, and this becnuse, just after the Fair, biany of the former buyers renowed their parchase and new clicnte come forward. In short, the faot that Onglou tea is making by degroan ita way amongat tho pablic of Niscluy accustomed to drink rond tea, and spoilor iu this resp.ct tbauks to the Fair, this fact, is a guarautie for its brilliant fu'nre. Thbe Nishny Marazine although ouly oprad rince six months may safoly be expected to sell $12-15,000 \mathrm{lh}$. in thit yebr, without hringing in account the quantity liahly $h$ he sold at the E.ir. This, I think, is auother striking proof that this Tos is already knuwn nad appreciated. If tbe Nishay Magazine balances the accounts of this first yeur with perhaps no profit or even a small lowe, the tollowing roasous may be acconntud for: 1st the novelty of the business, 2 od tho high rato of gotd, 3rd the expenses causod by the installation of the makaziue and dth the pooasiousl why ol stocks which have sometimos failed. As yon know it every well, wo have been and wo nro still very offin obliged to refuse sales, piving for instance 5 lb when 50 lb , ars anked ; this of courss has made $\Omega$ bad imprentinn, sbaken tbo crodit of this firm and drived nway numorous clionts. I can bohaly arsuic tbat the Ninhuy Maraziue would liave aotid loice the quantity if the goods had bern readily at hand.
To my opinion, Ceylou Ter will spread fastenongh and cousidorably under the following cond tions: 1at if it io sold sheap enoulth to compete for prices wl h Chinese Tea; $2 n d$ if $n$ thoroughly good riclame lo done; 3rd that tho Nibhny Fwir bo well condncted with sufficist quantitics; and theso conditions are all indispensable for the suocess of
the Fair and the furtier extension of tho toa. Judg itge by the resilts of the firnt Fair and of the magazinc, ore cursnfely prenumo that the demand at this year's Fair will cansidennly exceed the lant one. It is therofore me ersary that lurger stoeks should bo available. If fould sav that fur the Fair alone we ronst have at lefst 100 espen o uf difforent marbs, b- aices about $5,000 \mathrm{lb}$ tar in preketa, not spraking of larger orders (onimas exareding 5 enses of one sort) which will 10 execoterl in Moseow where bnflicient stocks fhovid be beph. I will repeat that the reiclame is aboolutely necerany for our pucoess and I would
 fir this purpose. The Nishny Fair is the centro of the wlate of Rusaian trade; araongat tbe hesp of all kinds 0 ? new products brought on this market it 18 easy fur un article to pass mano iced and this is tbe resson why reclame plays mach an importast part. Every firm startiog businces tbero apend np to thousund roubles in adverifamcats and the expenditaro is justifind I world proposo to begin advertising in the newspupers of the provincep, alreaty hefore the opsning nf tho Fair. Ar:oller way to increase the sale of Cinylon tea would be to open, after the fair, mow magriber in one of the towns on tho Wolga, fiazen or Siarcutow, as brauches of a well established firm are tho eafest and tho hest factors of a good riclame the establisbment of which would cost obent 3,000 Itbe. per annum. These ontlays would oertainly be covcred, and largely, considering that if at Nishay, a relatively small town, whero buaincss is not so important, the expeudituro is coptrel, ono can the morc so reckou on Kazna and Sirstow-importast commerrial centres on tbu Volga, thrice more populons than Nishng.
I foand it is rocessary to acount son with my idens in vipw of tho coming farr so that you might see what you are about aud take iu due time the ucerseary steps.
(Signed) Milawidorf.

## hady tha merchants in london.

Woman are gcuerally oredited with heing thegreater tea drinkers, and meo, when they with to retort ou being accuacd of amokiug too math, answer that tea takes tho place of tobace amonght tho lusnries appertsining to the gentler sex. This msy or may not be, but in tilher chasoit seems that therois littin or no renson in these days of womanlyeuterpriao why laslies shen'd not be purvoyors an wellas cousumern of tea. This thonght appesers to havestruck two ledies who have for anme tione heen doing grod businosn in qnite a private way in this most acessary artiele. Under the title of "The Ladies" Own Tea Asaciation, limited," a Company has uow beon frrmed and registered, consisting of soven larly shareboldern, and directed and nusuagol by the two Indies wbo originated the Fchemc, Miss R, (I. Bartlett sud Mirs A. M. Lambrrt. Premisss bave becu tskonat92, New Bond. street, whore tho tea associntion may ho s-on in full working ordor. There is an "ffice-or, perhaps, to be porf+ctiy aceurate, a thop-fitsed np with every roquisito for the blenting und tasting of tea. A counter as bright as polmiting can make it, gleaming braes scslos, and in sccops; tin caser to hold five, seven, nad too pruu is, Lange layera of brown paper, and paper has, all proclaim the bnsioese-like nature of the entrppiso; whilst an inner room. Gilted witb the pretty tables, sapanese warc, 0 -iental rogs and mattinga, and the soft-towod draperies we araoclate witb higli arb, invites lady eustomers to partake of a refroubing nttrinoon cop. Tbese are somo of tbe aspects of this latest dovelopment of feminine industiy. It abjects are primarily to provide a new omploym-nt for noaesaitous gentlewomen at their own homes by establishlind agents (who mast be ladies) in opery town, distriot, suburbs, and viltage of Croat Britain and Ireland. Secondly, to sell the hast tua st a low priee. Thls can only he achieved

[^88]by importing the goods direct from the estate, which is in Ccylon, and thus avoiding the possibility of adulteration and the profits enjoyod by the middenmen. Beriden, tho inty neente thero aris to tho bleudira, packora, and sellera of the samesery, and lie promoters are mot arxious to make the Association known as wilcly as pownble, in order to henffit all those for wheas benrfit it is intendod. Although the Asaooiation ospecn'ly rocotomente the Caylon teas, it suphlies various othime kinda and blenda, thly auiting the tastes of all customers. It is always said that Oellon tea is more wholesome and mach olennor than that of oitber Cbius or Jnpana as it is prepared extirely by machinery nad not hy the banda and feer-freqnently unwa-bel-n the natives. lho prospootus isaued ly tho Oompany contains a few hints on the brewing of tea, and there is no doubt whestever that in many houscholds those hints are are mont mecessary. The terms of tho "Latie' Own 'Cen Association" are strictly cash, and tben prices vary from 1s. 8 d . to 44 . Ordors of kevon pounda and upwards will be delivered carriage free to any pisrt of the United Kinglom, aud thoso fire less than thal weight will he sent aubjeet to the uanal Parccla lost rates. Sample packels of 14 ozs . Will he forwarded pest treo fur the rrice of 1 lb . Should a chent of 10 or 20 lb . be required, it can be packed on the estate itsolf and nent direot and nnopenc 1 to tho purchaser. No agent incurs any liability, and the priucipal injauctiou is that whe conat always doliver each paicel to the customor nomened sul in the condition in which it ia receivad from the Aspociation. Also that amnll weoklyorders should he accumu atod at least to the amomit of 7 lb ., which will be sent free to the agent for diatribution amonget tho parclasers. Any ageut who is uot able to disposo of five pounds of tea per week will be disqualitied, and another appoin'ed fur that District. Guod commission is paid by the Company, aud tho amolut of it in forwarded every Saturday to the agents. At Christmas a bonua of $2 \frac{1}{2}$ per oent. is giveu on the amonnt of ommirsion obtaiued during the year. M. Mail.

## MR. WILLIAM JACKSON.

[We grently regret the dolay in republishing the following memoir of Mr. Jackson, tho great tea maobinist, which appeared, with a very good likeness, in the Indian Planters' Gazette. Illness, from which even nowspaper editors are not exempt, must be our excuse for ovorlooking this and perbaps somo other matters, in the avalanches of "exobanges" which reach trom all parts of the world.-ED T. A.]

We have alroa'y given one subscribers the portrait and history of more than one tea planter whose inventions havo made them famous, and the fact of the eriginal of this $p$ cturo beiug on a vinit to lodia enablea us to publish tho following sketoh of a gentleman whese wendrously elever patents have made him dreervedly renouned wherever tho ton industry Hourishea.

Mr. William Jackfon was horn in 1819 nt the farm of Davo, on Lurd Kintoro's cstate of Ke thell, in Abrrdoenshire, scutland.

At the age ol 6 youra biafatbo: died and he romembers lithe of bim; but in after life was celd ty bis mothor that his fathor bad more than onco remarked, "We will make something of thas Inddic yet."

His most vivid reoollecton of esrly dite was about tho ago of 10 goara. About this simo he fella riotim to tsphoid fever, and whem snffioiently cenvalescent th be getting about, a portable engine and thrashing maohine was for the firat time hrought to the farm to thrash the crop, aud the engile-driver's hame was George Wood.

Boing faeoinated with the engino and not strong enough to move ab ur, a "wintin" of straw was phoed near ths ongine for him to sit on and be so plied "Groordie Wid" with questions, that his patienoe
got cxhaused and he was told "If ye epere ony mare quartione I 'll pit ye in the furnace."

Being enamoured with the whelela and helta, nothing wruld now satisfy him hat make neork. ing roodel of in thrashiug machine, and this be so oonstrated in a vory primitive way iu tho carperster's sh $p$ and smithy, which were on tho farmior robairing and sharpeniag sgricultaral implemouts, and the belt was passed over the grindstone to pain the nevesmary spced on the drum, the farm servants williugly driving the handlo ou tho summer erenings; whilt moss plackod frim the roots of trops was passed through the small inachines, tho sand aud grit eoming out as tho corn whilst the mess was delivered as straw.

Mr. Jackson's eldest brother James, and whom ho describes as use of the worthiost mon who ever lived, now came of age, and took over tho madagement of the farm, and secing how hopelces it was to koep him out mongat whoth, net to work and got him into Meesrs. George Murray \& Co.'s iron fonudry at 1 Banf, on probation.

In the meantime an excellent neighhour, Mr. Disaet of Artabiioe, and a Mr. Aunand of Iuveruile, thongt that Wilio Jeckeon should kerve him time in a more adrancel engineer's shop than that of Banff, and on their own fecuant went to Aberdcon and ohtained from the eelethrated firm of Messrs. Hall Rufsclt \& Co., eugneers aud ship-buildere, an appraticehip for him.

From this time ouward Mr. Jackson romembors ell thut lisppened to him. He quickly shused ahilities above the average apprentice, and long ere he had completen his 5 years he had individaal ronpousibility placel on his shondere, and on the oompletion of his teme, Mr, lianell, the madager, was most unwilling to let hims go, and wages wero offered much iu advance of the nsual as an inducement for him to stay; but Mr. Jackson was bent on forcign lands, and nothiug wonl: then alter bis d.cision to go abroad.

His brother Johu was at this time Manager of the Scot ifh Ageam 'T'ea Co., in Assam, and had sugges'cd Oblcuttia as a likely place for him to oomo to. On ronching this Mr. John had a letter wating for him, stating that if nothing turned up suitable to come ou to Ababm, and probably he might become a tea planter.

Nothi'g suitable was found and Mr. Jaoksou went off to A日sim, and sugularls enongit to gay, Mr. Willinm Lawrie, now the successful Manger of the Jhanzio Arsoo ation, was then assistant to Mr. John Jacknon, and a week hefure Mr. William Jacknoa's arrival reaiged his appoiutment to take tho managebsont of the Loajan Eifate, and Mr. John simply put his hrother in Mr. Lawrio's placo. Mr. Jrcksun rc. lates rather su amnsmg jucidunt of his firat experiences of Assam life. When be reached Kookleamook, tho stean ent 日tatiou on the river, it was about $4 \mathrm{p} . \mathrm{m}$., and a letter awaited him from Mr. Juhn civing inatruotions to pat himaelf in the buarers hands who would bring him safuly to Mazngrah. This was done and the first two hours were speut in a dug-aut boat whioh toulk him into a lieel or challow piece of water, tho edgos of which termitunted in mad in which the buffalues wallow.

Here an olophant was waiting him which was lirought alongnide the boat and caused to kueel down in the mat for $\$ \mathrm{fs}, \mathrm{J}, 10$ mount.

On attempting to do this, however, the monster beast trumpetcal an loudly, that Mr. Jackson mado a hounding lonp, and lan od himself headlung in the mad and wator as fer from tho boast and hont as he could, out of which mess he was lifted by ilu coolios and put on the Lattie, sudiu this state reached Mazengahabuat 10 p.m. little or none the worse of the fright he had got.

Mr. John Jacksoll nbout this time had deelded on manufacturing all the leaf at Ilelbakah, and resolved on minking this a contral factory for the whole of the Compauy's gardens; and as a consequance Mr. Witliam was transfered thero with himecit mud got clange uf the tea-bouse and tho makiug of the tea.

Tho leaf now being all brought to ouo centre for manipulationgrealy increased tho work to be accomplished in the tea-honso; and as thero was only a two plated Kinmond's roller, whiol only partially rollod the
leaf, and a very small engive to work it, Mr. Jackfon's duties oftonextended faristo night, rnd it was this and: this alone shat gavo bim hisfirst startin tea machivery.

Ho made lis first resoiutiou iu the lonely midnight lour that he would produce a noachine that would do tho work au as to give bim timo fir sleepat any rste, and before 3 a.m. nuxt mornitg ho had mado a model disclosing exactly the motion impartod by coolies in rolling lenf on thbles by lemd.

On showing this to lis brother permission was given to inske machine, which in course of time was tone, and proving a success it was thought desimble to patent it.

Tho patent specificatien wan crudely drawn up, sud es nonst of our renderg will know was Eubseqneutly the aubjees of much and severe litigatiou beiweer Mr. Jacksun mad Mr. Kıomond.

Mr. Jactson lise inuch sratification in tho fact llat nome of the very firstrollers bo made have nto d the tevt of armo 20 years' nork aud are will spoben of at tho preseot daf. Soon it legens to be ktownthat a new roller lad heen invonted that would notually fivinlt therolling of the lesf, and orderm begau to cume in ; but who was to mate the machises?

Mr. John Jackann at this lime resigned the manega. mest of the Sccitish $\Lambda$ sam \& Co. and reurneif to Scuiland, and wilh hitu took tome 8 or 10 ordels for the new roller, but ringularly enough :o may mucls difficutty was fonud in getting aly firm at lome to make the machinen. No engilersy of atauciug bad erer before lieaid of tea wacbinery, and it being quita n ne $u$ venture, as they termed it, oue mfer anbllir declised to take it up, till at fant a fi:m in Glasgow was prevaited on to matre them. They nuado about 60 rollera in all, wheu Mr. Jackon wral to ne aud to his groat delight got Messim. Mareliall somes and Co., IA., to take up the manufactore of them, ant fiom that day 10 hiss Mr. Jackfon has bees able to give Pluntern thie bighest rlase machit ory.

Everything now went well till the crasll came dith Mr, Kiumand, which tsept all from under the hrother Jaclsona' leet and cansed a disanlation of partnership, Mr. William a'ill ho!ding on to it, whilst Mr. J.hn letired and went 10 Anerica.

Mr. Jnckson liad a lo.g had severe alruggle to regaiu lost giound and ppenks verg fedmgly of Mearn. Marshall Son \& Qo.'n, Mesam. Balmer Lanrie \& Co.'s, and the l'aulor' grent kindues to him at this ime, aud anys be conid not lisvo survived the blow but for them.

The sicalo action and Standard Rollera had np to this time beew his productioos. Tha Standmrd Roller, ulibough a geor machinn, was expenmive in conntrac. tion, nud for a cos sidereble time in bis home in Aherdecn Mr. Jacksonhad leernthinking of a possible mochanical meaus of producing a less costly machue that would have the samo action ca the leaf ns the Stanitrat Roler. Carofal thought thas prudacod the well-hnowu Exorlaior Roller, the pocnliar crank motion of which is said to be unique in the list of mechamica! wovementa,

Having now got a good roler Mr. Jack on began to turn lis attention mose closely to Drying mechinery, hut it is only within the Jast 5 ar 0 jrars he bas given epecial bouglat to it, und in this fhort time it purprises ua to learis be las rold over 500 Victosiss, 300 Venetisus, net riuce May thin yenr, when han firat hew Brimmin Drpor was started in Ceylou, amething cluse on 100 orders linvo gono home for thom, and from all we hear of this fine now macline he is likety soon to crecp on 10 the four figures wi'h it.

Mr. Jackrou alfo surprises us by stating that there are some 50 pationts granted in Calcutta alone for rolling mactines, and wils a me foeliur of pridos saya:-" L think I sm the nnly ino wlo las cono through from the siart in Tea Dinchinery," nad cxpressidg ureat thautsfuluegs to geunine dit frionion still in Aasam and Ceylun, who have supportid lim through goork and bud times, ho etill hopes for many years io Sevoto his whole rnergy to the devel if meut aud improvement of maclinery nsed in tho manufactore of toa,-Indian Planters' Gazetto.

## NOTES ON IRODUCE AND FINANCE.

Tea and Tannin. - Lifes would be monotonons if it were not for the fi lip given toit by those littla alarmiat rumours wi'h wbich the modical paperg heguile tho weary houra and excite the imagination of their readers. Thase who gapo tor the lack of something to do, avd must lapo n new menation at ony price, find the first mement of a starling annumbeement poritivelp excitins. Betwoan the Lancet and the Iritish Jedical Journal, tho averago human being who pats and drinks food subject to analysia may alweyn feel on tho gui vive, is so dinposed. Tbe British Medical Joumal, for intatien, in the courie of its revearcluan into the myateries of taunin in lea. and in that of China in partieular, as compared with ens of Indian and Opylon growth, guves the following reanlt:-"Chisa, $7 \cdot 44$ inatuin, $3 \cdot 11$ theine, 30 minutes'ivfasion; Indjan, $17 \cdot 73$ tanuin, 15 minutes iufusion: Indinn and Ocylon hlended, $10 \cdot 20$ innnin, 891 theine, 15 minutos' infusion." If this be correct, the Indias aud Oryion iess aypear to contain nearly diouhle the quantity of lannin to be found in China tos, cven when the latter is infused for 8 mucli longer time then the former. The British Nedical Journal, is the artiole referred tn, asys:"Sumo caamplea whiob havo boen forwarded to ma of the resulta of malysen for thnuin and theine in ten indicate con+iderablo variation in the amount of tannin, according to the quality of tho tea and the stage of growth at whinh it in picked. In nome blonds of China teas tho percontage of tannin extractod by infu ion for thirty minntos was $7 \cdot 44$; theiro, $3 \cdot 11$; and a similar rosult was given in the examization of tho finest Moning; while, on the other hand, with fine Asam tea a perren'ases of 1773 of tamin by weight was extrscfed after infusion for filtetuminntes and two b'ends of $A$ asam and C.ylon tea ga respactively 8.91 nand $102 t^{\circ}$ of tannio. On the whole, it is probahle that the Indian teas nre moch more beavily leaded wih tamin than the China or Japan tess. Moreover, the eummon method of prolonged infusion in boiliug water is w+ll calculatod to extraot all the tnenin, ohite it rinsipates the f tvour of the tea. To tho frunk reasonably, rea sbould not ho infuscd for moro tlian a minite, and with water of which the temperature does not exored $170^{\circ}$ Fohe. It shonld be taken withont angar or milk, which would drown the flavour af the delicate and aromstio infasion thins chtninod. This, at lust, is buw tea is drunk both in Ohiun and Japan, whence wo have boeroned the nae of it, With our Furopesn mothod of prolongel infurion if holing water we destros all tho Lest Gavour of the tea, and we extract fach heavy proportious of tannin sa to cultivate indigestion no tho resnlt of tea-drinking. Incigesticn in unknown anoug tea-drinkers in the Eakt, end it in, in all probahility, on'y the result of our defretive nee of the leaf." Tho idfac fer in funing for one mionte only is certaiuly unvel, and will amnse Mineing Lave. As for the consumery of ten, ther will, no deutot, with that pervornity which characteriks the victims of 8 bid liabit, continuo 10 driak tea ifinged as arual, andaciously enlecting the lina of India and Ceylon in preterence to thoro of Chima, Lecanse the former are strongar ami give hettr value for the money.
Tea Plantino and Tea Retailing.-'ILe eequel to the briof oorre apondence which mppeared in our colnmos about two monlla back ahont the sdvantages -real or imagioary - wbich the grocer who was himeelf interested in ien gardens pornexerd over the tem 1 e . failer who wan not is now to he found in the profpectus of the May.Bicom Tes Plantations, Limiterl, which appesra us neverul papers. It is evideace of the keen comptrition in the tea trado and the veenesity for novolty of iden, if of nothing clae. The ocm pant, in ita provectus, apperals to the grocer to tako shares, and thus "becomt" his own plantor, and lie will then (asajeted hy powerfal advorilsementr) "bo in a position to surcissfully contend against the suvoro competirion ariming from firma who atyle them selves 'plantors.' or who, by weight of their advertife. meuta, threaten to monopolise the salo of one of tho most profitable articles of the retail dealer," Tho
proprietary rights are offered to only ore grocerina district, and can he acqnired by the purchsse of one or more pripritors alarea of $£ 10$ each, tearing a preferentinl minimnm dividend of 5 per ceut., the holding of which ornfera the following advatago:-"The teas from tho platations acquired by the company will be packed in tho usual way iu chorts, balf-chesta, and hoxos, and will be offerod on arrival direct to the proprietors, thus doing awny with tho intervention of middlemen, and g.ving the puprictors an opp ituni y on hoy at prices considerably wader those nson!ly chargod by the London wholeanter deaters. Samplas will be aubmitted in riply to engnitre, and it will be qnito optional for a propristor to purchase or 1at, 13y this means his methed of buying, or him exatiog atyla and unifurmity of blondp, will not in alls way he diso tnrbed. Eacla propriotor will thens he if a position to atate tha: he rupplies teay direot from his own plantatinos, of which riews and fill parlicnlars wan bn chtaioed for exhilition on bis premiser, as well as furoible bandbilla, \&e. ; these, with well-directed adves tisements, as statel hereunder, will form a very pouerful medrum to attraet freshcmemers. The following arraugements," the prospertus stater, "have been entered into with the I'Mnuterg' Stores nad Agency Uompany, Limited, of 1, Grest Whehester Street. Lou:den, E.O., who are Inrgely interested in tea planting i-1. The Plantern' S'orea and Ageney Company Limed, underinke to pay to the empany. for, the hencfi: of thes holdern of proprietors' Ehs ares, an aggregate anm equalling 5 per cent on the amount of auch tharea for the the heiog insuod, to he distributed mmongst the helecre as remunorajon for their gervices as repident afenta for the able of Day-13loom Tor, subject to whehpayment ceasing when the profits of the compniy puffica to pay the full amount of tho preferential dividend. : To maoge the plantations and entire work of the company at a moderate remunoration. 3. To advertia in conjunction with the grecors' names in the conn'y Press, by haril at railwny atatioos, and various other ways. 4. To confine the gale of the oow well known hranda, 'May-Bloom Tea' excluaively to the proprietors in their respectivo diatricta. 5. To offer to the propriftors at apecislls-rednoed rates theirwellseleoted atock of orisinal teas fr mindia, Oe ylon, \&ec, atandard I leuda and othar packets held ar thitir 'Mars Bloom Tra' depêt at 32, Midales.x Street Ahigato."

The Investor Warned off - We notich that an evening paper, The Echo, refers to the above concera [Coslun and O.iental Estater (Coo, LA.] as "A Baring Relief Oompmy," ant it anys:-"flow is it, for inatacoe, that no names of cill Ceyloo pianteras are givon as applying for sharea? It tho 'onpurta-ity of acquiring theae estatss is ao exceptional,' how is it that a large propartion of thas eapital required has nit been subacribed by rioh proprietora anil ritiged planters, of whom tharo are mo es in tondan? Let the directors procinim that in notwor tos a morop u'us post d up in tho room of the Ceyton Aseco ation in Idondon' nome two or thre o thousand aliarea havu Leen taken by Cegiou meu, and wo shall unhenita inply advise the puhlic even to pay a grod premium for the romander of the shinesa. Leas than a month aro Mr. Forgumanaldressed a ronurfull of Oy ylon residenta, activenad ratired, at tho Royal Oolonial Iustitute ; how many of thergara as-inting to relieve the Buriugenand Mr. Thring of their reylon patateant a va'union hased upon the profits of 1891, when tea avoraged a fair higher price $y$ We verture to say, not many. Nor aro the entates thomadives by any monn the ridk of Oeglon propartien. On. Peacaok Hill and Bughamattio the wiud is damiking, both orenpyiog exposed rivations. The former in situite just holow the Upper Peak estato of Sonneragalla Mountain, and ILe latter at the Gin (Bogahawattie G.p), between Dimhinia and Kntmalie. For ohvious rensons, it wonld be fatal to felf any addithonsl jongle land, if lig no doiug it gave acorsa to the violent wind provalent during two in uthe of the year. Be all this as it may, bowever, the felt in the $p \cdot i c o$ of tos, and its cotire ommiavioo from tho prospeothe, is quitesufficient warratity for ne to reanmmend prudent poople to leave the Cuglon aurl Ociental Estates Company to those persons who are well ac-
quainted with the e日tates, and alao with the rational foreoants male of the ton market hy brokeis and dea!ers,"

The Bl-metallic Question.-A nbmerourly attenued mepting of hankersund merehants was held on Tuesday night in the Boaril room of the New Orintal Bauk, London, to consider the position of the currency question, wih special reference to the intirests of the City of London. Mr. J. Mowned Gwyther occupied the clanr. After come discussion the following resonation was umammomaly passed:-" That a City of London Committee of the Bimatallic lesgue be formed to urge opon the Brui-h Government tho necessity of co-operating with other leading nations for the eafablislimiont by intranional agriement of the unrestrictol coinnge of gold and bi'ver, at nuch fixed ratio as many be agrecd upor, mad that tho followirg gentlemon cons'itute sueh Crmmitiee, with nower to add to their namker:- H H. Gibha, M.P., Sir Thoman Sutheriauc', M.I', S. Monragne, M. P., A. D. Provned, $1 /$ I. Sampron S. Lhard, H. R. Grenfell, Sir Hector M, Hay, J. Hoamd Gwyther, Edward S.egoon, Renhen Sassoon, Edward Langler, J. T. Hor'ey, A. Fon Ambre, II. R. Bieton, David M'Leau, H Selim dt, J. F. Ogilvy, Herbet C. Gitbe, Thomas A. Welton, llenry Coke, R. T. Rlic de, A. Z mmern, A. Uattercll Tupp, W. Knawict, and W. Paternon." It was also decited to loll so publio meetiug at the City of Iondon luatitnte so on er Es'ale, at which Mre. S. S. Ilnyd han coneonted to take tho chair, when Mr. H. C. Guihhs will read a paper on gilver quostion in relation to the intereste of tho Oity of London $-H$. and C. Mat, April 8th.

Avernge Pronect of Fidif Thees. - To thobe who desire to eg'imate the erops of the future, the following table wilt be of some interpat. It is based upon a fair everago produstion firees in full hear. ing and under proper trostment, planted as usually in orchard:-

|  | TONS PER ACR: | ER TONA PRR AORE |
| :---: | :---: | :---: |
| Apples. | . 1 W | Walunts. . . . . . . . . $1 \frac{1}{2}$ |
| A pricots | . 5 A | Almonds........ . 1 d |
| lrnueg. |  | Boxis per thex. |
| Pears. | . 50 | Oranget, budded. . is |
| Fi-8. |  | Oranges, serdling 12 |
| Peaches |  | Lemeu, Laduet.... 5 |

## - liural Californian.

Corfee Cultivation in Jaya-A report from the Brariab Muister at the Raguo on NetherlandeIodia daseriter the conuexion of the Grveriment with ecffecultivation in there onlonion. The greater number of the coffte plantations in the Dutch possessions are directly undor Governmmit managemeut, the netives heing ocmpelled to cultivate coffee in placo of paying fazos, while tha anthoritios recoive tho whilo of the produce at the fixed prico of 15 florila (x́l 53 ) fur every picul of $1331-3 \mathrm{all} \mathrm{lb}$. A cer. taill amount is then di-pered of in tho culnnier them. nelves, sud tho remander ia $80!$ in Amsterdam and Loticritam, the uaual practice being not to aell one year'm crop in Moiland until the following year, allbuugh, as an exception. part of lart yrar'a crop was bold towards the elobu of the yebr. The fluctabtions in the returna from offee havis of late gears Leen c. nsideralte, owing mainly to varistions in the yield. But it alao appears that a change has come over the conditions of onltivation in cournquener of the exhanation of the soil, which has nad the effect of comalling the Govermirent to handon it io some dintrieta. 'The lathour on the plantations is not now the waly form of taxation to whieb tha uativen in
 in the form of so many days' labour, was enncted, not only tur puhlio workp, but for the privater hand fit of native officinla. In 18 m 2 there servicap, so far ne the native officials were concerned, wero aholished, orrapeuration hoing made to them in tho ahane of an iucrease of alary, while a poll-lax of nuo floriu wes imposed on the natives The amount of thes tax was found to be $m$ rethan wha required for the increase ill mulari- b, so that tho nuthorition havo heen evabled to sholish ill compnlsory servions, the surplus yieldod by the tax defraying the expentes consequent on the abolition.-London Times, April 16th.

## MR．JOSEPII IIATTONS ARTICLE ON COCOA＂IN THE＂ENGLASII ILLLSTRATED MAGAZIS゙E．＂

Tho artiole which wo quote（see pare 912）is inter－ cating not from any special kn wledge ubich Mr． Hatton poseeases of Theobroma cacnoond its cultu e as from the graphic deseription he gives of the gigantio works and the multitudinous maehi－ nery by which the seeris aro manutactured into various preparations at the Mossars．Fry＇s extenaive works in Eristol．Mr．Hatton indeed quotes a so－called＂teohnical suthority＂as writing＂Ooos loaf，oceoa－nut，cocos；it requirce thought before one can rightly attributo the properties and uses of these vegetable produots．＂We ehonld think so， since there is no such vegetable product in com． merco or the pharamacopaia as cocos leaver： indeed oocoa itself is a most unfortunate ocrrup． tion of eqoas．What the＂tcehnical authority＂ misnamed＂cocon leaves＂are tha leaves of Erythroaylon coos，which the Pernvians chew as a stimulant，and whioh has been recently found to yield a most valuable ancethetio．Noither is there any vegetable produotion in cxistenac，which is properly named＂cucoa－nut．＂The fruit of Cocos mucifera is properly ooco－nut，and the tree on which it grows is the eoconat palm．The grand old lexicographer．Dr．Johneon，knew this， and he described the palm by its proper nama． The confusion aroso from the mixing up by the printers of the defintions of coconut and Theobroma cacao．List us recapitu＇ste the three atriotly correot names，to the orthography of which all intelligent writers ought to adhere：－

Coca leavee．
Coco nuts and prim．
Cacao seeds，nibe， $\operatorname{Fry}$＇s，sio．
＂Cocoa＂is absolutely inadmissiblo；and get a practised literary man．like Mr．Haiton，not only quotes the＂tochnical authority＂as we brve shown，but himself writes：－＂Many think cocoa nibs are mado from a root，others aesociate them with the cocoa－nut palm．＂And then he mentions an established dictionary in which an engraving of a＂cocoa－nut＂palm is used to illustrate the word ＂cocos．＂The leaves of Thcobroma cacao may in shape resemble those of a plam tree，but they are really gigantic leave日，snoh as no plum tree ever wore．We should eay that＂ 100 nuta or more＂ in a cacao pod was a rare ocourronce， 25 to 50 being a more common averago．But，as we have asid，the interest of the artiele eentres in the complieated and numerous manufacturiog oper－ ations described，and here Mr．Hatton is at home describing what he actually saw．Cacao differs essentially from coffen and still morofrom tes in requiring so muob preparation before it csn be used as a beverage，or a confection．All that is necessary in the case of coffee beans is that thoy should be roasted，gronnd，and treated with bot water，while the dried tea leaves reqnire simply to be infused in boiling water poured over them and allowed to remain not more than five minutes． Aa to croso it is positively bewildering to read of the procesees to which the beans or nute are subjooted by menns of maohincs inlly illustrated in the artiolo wo are noticing．Amongst other maobines there are hydraulic presses of great power，some of which are used to espross the oil which exists sbundantly in the caoso boans． Ths coffee boan and the tea leaves have osch a subtle essential oil on which their flavour depends． but wo never beard of coffee beans yiolding a fatty oil， and in the oase of the tea plant such an oil is yielded only by the soods．We have never heard that this oil was of any economic value，like casao butter；Cacho，
in truth，is a food（theobroma，lood of the geds）： while tea and ooffee，although by no means wanting in nutritive properties，are more specially valuable as cheering and restorative stimulants，without producing eny of the reaction whioh acoompanies the use of alcohol．The first illustration is an engraving from a drawing taka in Ceylon of a portion of a caoso plantation with four character－ istio Tamil women opening the pods and dropping the ecede into baskets．Then we bave：－A corner of the roasting room；grinding pure chocolate；a pur mill or mixing pan；rolling sweet ohooolate； hydraulic prosses for extrsoting＂cooos＂but－ for from concontrated＂cocos＂：atirring the eugar cream；filling paokets of＂cooos＂；and finally pecking fancy ohosolate．In the two last women only are represented，many of whom find employment on the works，connected with which altegether，whon a new fatory is 00 m ． pletod，thero will be very nearly 3,000 men，women and children．For the spiritual as woll as tho plysieal and intelleotual well boing of their people the Messre．Fry have consoioutiously provided． It sooms that a bad roast would be as fatal to ascao as a bad wither wonld be for tea，and granite rollers are used fer grinding，as iron would eet up injurious chomiasl action．It will be sean that immense quatitities of refioed atgar are uned in the mannfacture，and that the Messrs．Fry make most of the machinory they use，manufootur． iug alao wooden，tin and paper boxes \＆s．It will bo noticod tbat artificial cold is essential to some， of tho processes．But for detaila of great fntereat， on which wo cannot touch，wo must refer our readers to the articlo we quoto．Before we read it，we bad no idea of the large measure of cmployment afforded by the manufacture in Britain of the twenty－one millions of pounds of oacro aceds on whioh duty was paid in 1891．From tho pointi of viaw of home employment and the elegance and delioacy of the articles turned out，－ eome of them，oraoge flavoured，－aseao aertainly excels cither tea or ooffea．Our ataplo has the great mert，howover，of reaching the Home market and the consumer perfeotly rosdy for onversion into
＂The cups which cheer but not inebriate，＂
which is really the form in which Cowper desoribed tes．It is aomething for this colony to boast that her oofice，her tea and hor cacao have been amongat the beat the world has produced．As to the osero， there is oertainly no question．
fn Ceylon we produce a small quantity of high quality
coca leaves； a considerable quantity of highest quality cacao： and many raillions of exocllent coco－nut．

## BARR AND DRUG REPORT． <br> （From the Chemist and Drteggist．）

Lonnon，April 7th．
Cinomons．－The fortnightly auctions held on Toesday were of small cxtent，the eatalogues comprising of
 The assortment Was a good oue，and includod a largo quautity of Indian Omelualis bark，both a righal and renowed，and geveral very goed lets of red and yollew bark．The sales were very irregular．eompetition being almost confined to two firms．Ordinary qualitios werg学的erally lower，but for rich barks full pricell were paid，

The following are the quautities bonght by tre principal buyors:-

Agente for the Amcrican and Itallannworks Lb. 142,175 Ageats for tho Munalicimand Amsterdam works $\quad 224,505$ Agents for the Frankfort o/M and Stuttgart works 50.860
Agents for the Brunswick works 25.112 Agents for the Alrerbsoh works 40.778 Mensre. Hownrd \& Sous
Suadry druggists
Total quantity of Earle sold 34,203

Bought in or villidrawa
Total qunntity of burk offered … 506,763
161,943
14,830 Easential Oifas-Small anles of Citronclia oil arc reported at 7d, and of Lemongra-s oil at $19-10$ ths $d$. per oz on the pot.

TIIE EXPORT TRADE OF CIINA FOR 1891.
was tho higheat in value ever known, even tea show. ing a largeincreaso over tho previdus year. Curiously onough India takea an appreciable quantity of Ohina green tea. Wo quote as follows from tho China Mlail:-
The total valise of exporta shroad for the year aggeregated Mt. Tle. 100,947,000, which in the highest point over reached, bud shows min advance over the fiyures of 1890 of Bitr. Tla. $13,800,000$. The majosity of prodacts enumerated in tho taule of exporta on rage lo comparo very favourabls with the shipmenta of the previons jear; but the three great staples-ten, silk and cotion -contributed most to tho increase in the total given ahove. In value and quantity the grin in favenr of 1891 yielded lyg teas of all forty was 11 k . Tim. $4,365,000$. Wbite and yellow silk addeit Hk. Tis. 5.928 .000 , with 24,574 pieuls over the expert gisron in lant 10 ar's returne, and silk picre gocdr, Ifk. Tha. 1, 143,000, representing 2,028 pienla atove the total of the previons twelvemonth; while raw cotton, with an increnserl export to Javan of 56698 piculs over 1890 , addicd 11k. Tlis. 852,000. Wool, camela' and sheep'r, From the northern ports exceoded the whipinents of 1890 by 36,625 picale, est mated at Hk. T/s. 2580010 . The other articles, which stondt to roted as showing conepiouons pains over provious stalistics, are paper for Chincse consmmption nhrost, esinphor from Formona, matling foom Canton, and masit-ench of theme experts coutributing more iban Mk. Tl. 170.000 over the figures of the previous year to the total for 1891.
The shipments of raw silk wern: whita and yellow silk, 84,948 piou's; wild silk, 17,043 picule ; and refuse silk, 60.703 spiculs-thoso amonts heing much over thoso of 1890, a loty rate of exchango favouring the connumption of Clio ese silks in Enr pe,

The export of ten of all kinds, includirg the shipments from Kow'oon and Lappe to Honileng and Macao, amounted to $1,750,034$ picnla, phowing an advance of 84,038 pienls over the total Pr 1890. From Kowloon and Lappa the export of black tan in juaks to Hongkong and Macan in more than double that of the previeus year, the largo inersase heing aberibel to a reduction in the provincial duty on thit article when shipped by jualse. The addition of this junk-horno to the total quantity sent ahroal in foreign vessels raises the export th more thath the shipments of 1890, and for the time being has arreatod the decline which olinencteriand the hack ton trade of recent yents, the excess in favour of this year lieing 52,565 picals abnve the crop of 1890 , which is roturnel at 1,149311 picala. Green tes al o obnwe nu improvomens of 7,256 piouls, and hrick tea for knesian acromnt 31,603 piculs. Russia upprare to be the orly large market in Europe whero the damand for Ohina hlook ten is maiotain ad. Snpplles onntinue to he sent buyea in inereasing qu*n'i ins, shipmente haviag risen from 93.467 picals in 1887 to 189.025 picula, or dnulite tho quansity; aud while theconfipamenta by gea and land so Rassin ill 1887 nggregnted 267,000 piculn, thoy now amount to 287,000 pieula, reprofenting a gsin of over 20,000 pienls. It in wortliy of nete that the dimand for Thina tea (chiefly grame) from Indin has doubled within the last five yenra- 19,917 nicula being credited to the Empire in 1836, against 30,819 piouls during the jear under notiee.

From the North-China INerald we take the figures for tea exports, with comments on the Etill great tea trade of Cbina:


The thrso great taples, tes, tils, and cotton, gave, it will be scen, the higliest incrasases, Japan being the most eag.r customer for cutton; the large increase in silk is to beattriluted to a great extent to tho lowness of exchange ; bat tho large increase in the value of the black tea exporfall will come ab a surprise to many. Julgiug by the falling off in the demmal for Ohma ton in England we have come to think of the whole Ching trade in tea as a doclining ono ; but fortunately for Ohina whe has cuc customer, liusia, that baw not yet beou affected by the craze fo- fidian and Uy yton teag, and thus the export 1 r 1891-although none of the rumerous auggestions that foreipners havo madu for the rebahilitation if tho trade lave beon. put iuto practice-frnm all th ua shows an acetiml adrance of ple. 52,56 over that in $^{5}$ 1890. Grem tea also shows an improvement of pla, 7,256, aud brick tea for Rufnian arcomet pls. 31.693. Tbe pro. prtion of tra equt to luasia by stcamer pia Odessa contimues to increase papidly, for while only pls. 93,500 wero efnt ly that route in 1887 , rather more than donble that quanti:y took that poute in 1891. Of the large corsmmers of tea we find that the princ.pal were in 1891 :-

> Russia, Siberia, and Russian

Manchuria.
.Pls. 636,000 Great Britain, Hongkolig,
nnd 1ndia............ ..... ............... ..... ., 540.000
Unitell Stater................................... , 276,000
Australia nill New Z aland.................. ., 106,100
In the Russian figures are theluded some pls. 330,000 of brick and tablet toa; bat they do not includo some p's. 50.000 , which are sent from Hankow ap the Han river for overland carriage to Siheria. The total export to foreign conntrice of ple. 1,750034 in 1891 bas to he cempared with pls. 2,217,295 in 1886, the largest in the past ton jears.

## THE ALLEGFD QUININE SYNDICATE.

Wo have received the following from Germany, dated, hy tho way, April 1:-"A projoct has been formed by London importers to establish, in conjunction with the Amsterdan importers, a ring for the maintenanco of the prico of quinine. Tho capital to be invested in this olject is 300,000 florins ( $25,000 \%$ ). Tho representativo of a large London firm has been stnying in Austordan since the beginaing of this week to bring tho project to a conclnsion. If he succeeds in his object the quinine-makers might easily be forced, through the reticence of the burk-holders, to ask for quinine a prico very much in excoss of the present one. It is reportod from America, by tertain persons wall ncquainted with tho markct, that some Gernans quinine-makers lave sold large quantitics of quinine ( $1,500,0000 \%$.) for futuro dolivery at from $17 \frac{1}{2}$ to 188 conts, c.i.f. New York. Such sales would provent any sulistautial increase in the price of quinino, ns quantitios of such magnitude placed upon the market at regnlar intervals wonld provido second. hand holders with an abundanco of cheap material."
the ameterdam vinw of tt.
We have mude inquiries from some of the beatinformed persons in Amsterdam concervine the truth of the report above alluded to. and are told that it is believoi tn ba a fact that a London gentiman inferested in cinohoma has tried to pursunde the chief importers in Hulland to consent to the formation of a combination, to embrace plantera in Jara, Oeylon, and British Indin, for the object of strenglhoning tho bark mapkot. It is no: deuied that "something like a meetuax" may tave heen held with th s obje t just before the last Amsterdam bark salon, and that this meeting may have had sumething to do with the
firmuess of rertain imperters, which led to the bure ing-in of about cuerthird if tho bark etalogn•d. But, notwithistundiug all this, the repreentativas if tho Javs plauters in Holland, withont it is lelifved, a single excontion, are convince: that if the Java growers were now to ally themselves with those of Coy'oo. they would in the words of the fi st Napoleon -"s'allier i un ca'avre"-bind themstlves to a corpse, and commit a ratal blomler. An Anglo. Dutoh syndiente therefure, scenis to berat of the question. If any combination is formed in Ams'crilam it will consist on Tava planters only. - ('hemist and IMregyist, April 9.

## FOOD OF TLIE GODS.

How to make a perfect cup of checolate, is an art not mastered in many households. A eup of chocolate as served by Menier or Maillard, is a very different thing from a enp prepured by lhidgot, in the carly hours of the morning and served to one who must hasten for the morning train. The Directeur of the American branch of Chocolat-Menior, of which over 30,006000 ponnds are consumed amually, gives the following directions for proparing Menier Chocolate as a beverage: "For each cupl desired, break into small pieces one-half of the six divisions into which ovory half poind mackago is divided. Phace in a sancephn and udd sufticient boiling water to reduce tho chocolate to $a$ smooth paste liy stirring it coustantly with a wooden spoon over a biriskfiro. When thoroughly dissolved add to cup of mboiled milk, either eold or warm, and boil for about four minutos, stirring it frequently. Serve while hot and you will have a perfict cup of chocolate. "-Americian Girocer.

## CEYLON TEA PLANTATIONS COMPANY, (LIMITED)

Report of the Directors to be submitted at the fifth annual general meeting of Shareholders to be held at Winchester Monse, Old Broad Strect, I.C., on Friday. 23th April, 1841, at 2.30 p.m.

The Directora have the plenauro to snlmit the General Balance Shect and Profit and Lose Account for the year ending 31st December, 1891, duly audited.

The not amount at credit of Profit and Loss decount, inchuding Balance broutht forward at 31st December 1890, and after providiog for General Expenaes, Dircetors' l'ees, Income T'ax, de., is.

An interim dividend of 7 per cent. ou the Ordinary Shares was paid27th October, 1891

10,254 60
It is proposed to pay n fimal dividend of 8 per cent. on tho Orvinary Shares (making 15 per cent. in all, free of Income Tiax) which will ahsorb
A Dividend on the 7 per
cont. Preferonee Shares whas
paid on 3041 June, 1891 .. 1,018 311
A Dividend on the 7 por
cent. Purference Shares was
paidon31st December, 1891 1,732 13 2
It is proposod to add to
Roserve Fund .. .. 5,403 $8 \quad 0$
And to carry furward to
nest yoar a balauce of $\quad$. 1,213 \& 2
$31,439 \quad 3 \quad 3$
The Directura are pleasod to be in a pinition for the fifth conacoutives sear to reommand a tatal dividond of Fitten per ernt. on the Ordiaspy Sharea.
 Accomint, making that Fond up to $£ 20 \mathrm{llo0}$, and to carry forwari ft 213 8a 21 to mixt gear.
The grosa average price rialized for the Company's 'Torf, sold iu Lepdon, was atd per lb., this belog

13d per lb. under that of 18,90 , bot tha net cont of protuction was fid per lb . Iess than that of previous year.
There were 5,090 artes from which leaf pat pluoted, and tbis arca yield $4141 \%$. per acre, the oxop being an nuder:-


The Company's properties consist of tho following:-


It is gratifying to the Directors to bn ablo to assure the Shareholder's that tho Company's properties are in excellent condition. Tha Factory accolumodation and machinery, which were scarcely equal to our roquirementa laring tho past year, are now being incrensed to meet the largly oxpranded bnsiness of the Company.

The Directors have agaiu to record their high appreciation of the services rendered by the varions Officers of the Company in Ceylon and Lendon.

Mr. G. A. 'I'albot, the Conspany's Manager in Ceylon, having been granted lenve, it is proposed that ho be nppointed a Director during his atay in England in the place of Mr. Henry Tod, who has resigned his sent on tho Board.
Mr. R. II, Miller, of Messrs. Marper 13ros., Auditor, retires from office, but offers himself for re-eloction.

Dayid Ke1d, Chairman.
London, I-4th April 1892.

## WIIAT DR. TEMON WILL DO?

Do you want to know the name of one of the best all around houschold doctors, and certaiuly the cheapest that can be found in auy country?

It is Dr. Lemon. Yes, an ordinary, sour, yollow lemon, which you can buy nt any grocery for a fow ecnts.

Ifere aro some of the things Dr. Lemon will do for you if you give him a chanco,
Squeezo him into a glass of water every morning and drink him with very little sugar. He will koep your stomatch in the best of order and nover let Mr. Dyspepsia, whom ho hates cordially, got into it.

If you have dark hair and it seems to be falling out, cut off a slico of tho doctor and rub him on your seal]. Ho will stop that little troublo promptly,

Squerze him inte a quart of milk and he will givo you a mixturo to rub on your face night and morning and get a complexion like a princess.

Pour him into an equal quantity of glycorino and rub your hands with the mixture bcfore going to hed. If yon don't miud sleeping with gloves on that is hetter still and helps the doctor considorably in his task of whitening your hands. In the morning wash your hands thoroughly in warm water and apply the doctor again puro, but onty a few drops of him this lime. You nust not keep this up too long or your hunds will show such a dazzling whiteness as to make all tho other young ladios in tho vicinity jealous.

If you have a bad headaelie cut Dr. Lomon into slices and rub these along your templos. The pain will not he long disappearing-or at least in growing easier to bear.
If a beo or an insect stings you clap a fow drops of the doctor on to tho spot and jou will find yourself he better for it.

If you havo a troublesome oorn the doctor can be again put to good account by rubbing him on the toe after you havo laken a hot bath, and cut away an much re pessible of the troublesome intruder.
Besides all this the ductor is always ready to sacrifice himaelf in the cause of Russian tea-slice hin in withont sugar-or in the preparation of oldfashioned lemonade, than which no drink is more wholesomo.

Altogether Dr. Lemon is an individual few peoplo can afford to get along without.-Erchange.

## PLANTING IN THE NEW HEBRIDES.

From a lotter dated to a gentleman in Colomio, we quote as followa.-

- Santo, New IIebridea, Fub. 10Lh, 1892.
"Juat a line to let you know that we are applying to Japan for coolies, and as far as we can sea at present, any mumber esn be had for the cost of trans. port and about sixpenee per dium for their work.
"It many not liave struck yeu that in these is ands a man has advantagos that cannot be formed elsowhere.
"No restrietions williregard to imported labour Which he oan get from Chiua, Japau, Malay or anywhere at bis own prioe and on bis own torms.
"Il a low plantera came ont wecould send our own ohartered vensela and bring ma many labourers aq We require, aud as to the question of titles to the land, that wonld be perfectly peenr, $\frac{\text { an ne coutd get }}{}$ the islands annexed without trouble if eetlers were bere, and you bave time to maks afortuns or lay the foundation of one before there are ton many laws or reatriotions. Sngar planters couldrend the labeur vease's up to Japanand load up thousnn's and there is nothing to pravent geing to work nt cnos. This end of Santo, Malo and Mellicolla has goad low land for sugar end the natlvea ns you sej rware are anxlcus to sell for what thoy can get.
- We bavo beev pasbing the alithoritios for annexation, and wo douht shall got it in time, but it is queatlonahlo whather wo thould pol be actirg utore to our adventage if we sent a vessel up to Jspan for 200 coolies.
"Wo aro getting islanders now by the mail stomer under the ame lawe that enable the mission atations to ohtain nativo cools and teachera from o her jela als.
" Wo pay their prasages hy gteamer and the expense is less than in anypart of the worlf, fis per head and no restriutions. I think we can ket ilhem from Japan under $\mathrm{E}_{5} \mathrm{j}$ per head. What more do the planters want? There is no drouglt here to burn up the oave fields, and no heavy timber to oloar.
"Price of land about one jenny per acre ensh or 100 acres for a masket and yon would never be troubled hy geeing a natire unlen you el conrago them and como to trede or werk."


## COCOA.

## By Josepit Hatton.

## (Illusprated by W. II. Jrargetson.)

"Cocon-leaf, coco-nut, cocon," rewarks a technica authority, "it requires thought lefore one cun rightly attribute tho propertles and uses of these vegetable products." Many persons think cocoa-nibs are made from $a$ root, others associnte then with the coconut palm. I conld hardly realizo tho existence of so mineh ignorance or indlfferenco about one of the most fimillar of popular beverages and confections until I opened an established dictionary mud found an ongraving of the coco-mnt palum illnstrating the word "cocon." The gxont Encyclopedius do not howover lenve ono in doubt. Cocon is the product of the seeds of the Theobroma (Food of the Gods) cacao. The tree flomrishes in Mexico, Brazil, tho Weat Indin Islands, Columbia, Equador. The finest qualitles are grown in the island of Irinidad, and in Venezucla. Caracas has given its name to a popnlar brand. Of lato years, Coylon also has produced a bean of high charneter. A drawing made in a
loafy corner of that sunny island supplies us with our initial illustration. The Theobroma cacao, better known as the cocon tree, rises with a bare stem to the height of six or seven feet, and then dividing into many hranches elimbs npwards some ten or fifteen foet higher. The branehes spread out not unlike an oak, but with $n$ dark green leaf something of the shape and character of $n$ plum tree. The fruit is a largo pod that hangs pendulons from the tree by a teugh timber stalk. Its surface is grained and hird. At firgt the pods are green, lut as they ripen they hecence yellow, the side next the sim red. The tree nttains its full vigonr in sevon or eight years, and yields two principal crops in tho year. Therc is not what may be called a harvest time, not in the sense of our chtting of corn or the vintage in France. 'Tho pods do not ripen all at the sume time. One or two from a tree are ent as they appoar to the eye of the expert ns ready for stripping. Theso are gathered together in heaps, and by and hy the plantation hasds, men and women, burst open the pods. strip away the rind and extract the nuts, each pod eontaining a hundred or more packed in the clonest compass. Tho auts are then laid out upon mats te dry, after which they are packed for exportation in bags, each of which holds about 112 lb .
Recently, in company with a friend, I shw vast quantities of the luscious-looking hean turned out of its Oriental packing in "the cocon metropolis" of tho West of Mugland, and watehed its gradual convorsion into that particula. "food of the gods" wbich has hecome universal among men. Bagssfrom Trinitad, Veneznela, Ceylou and otber cocoa rogions wero being swung threngh the air into the stornge and grinding room of Fry's factories at Bristol. Pansing in one of the gableries that mite the different factorios to watch the busy scene below us, we tind ourselvos on th level with the vane of St. Bartholomew's Church steeple. 'the sacred edifice is literally ourbedded in the secular huildings that have grown up all round it. The cbildren pouring out of the church-schools night lo part of the working.folk of the factory going to diuner. They all look froo and happy and well nurtnred, the working ehildren as well as the seliolara with their books and slates. St. Bartholomow's is ono of those out-of-thoway clurches which you often find in old cities lost in the noisy thorougbfares of growing industries, their con!regations dispersed among other houses of prayer. A new site will evidently bave to be found for St, Bartbolomew's. Fron tho first it would seem ns if trado and comucico had been struggling at Bristol for supremacy with ecelesiasticism. In the fifteenth century it was "a city of towers," eighty monasteries and ohnrehes crowning its embrasnred walls. Prior to the edicts of Henry VIII., it was indeed more or loss an ecelesiastieal city, crowded with devotional guilds, hospitals, hermitnges, churches, chantries, tho populatiou pieturesque with the typical costumes of Iranciscan, Benedictine, Carmelite and Dominican monks, priests, and friars, the air (says one historimn, "thick witb clonds of incouse." If the possiblo conversion of the site of St. Bartholomew's into bnsiness parposes should strike a note of regret in somo minds wo would hasten to offer the compensating fact of the annex. ation of the county ganl for tho firms stablos and timber stures. Indeed the exigencies of cocoa manufacture seems to bave compcled n general making frce with tho wostern city. Fry's brassplato meata the eye in the various business quarters of the city, setting up frosh landmarks for old ones, and filling the air with a perfume at somo points hardly less noticcable thun was the incense of Bristol's olden days.

We had paused at the opon loor of tho roasting room, not only to witness the unloading of tropical cargocs hut to take a glance over the rod-tiled roofs and gabled honses of lristol away to St. Paul's in l'ortland Square, busy streets riglit and left and at all points, suggestions of the historic charncter of the fanons old city and its morchant venturers, its battles for king and parliamont, its royal and civil banqnetinga, its reform riots, its literary eôtories, and its varicd enterprisos maritime and otherwiso.

A fine old city Bristol, full of ancient lancumarks, rich in architectural trensures, a vein of romance and pootry runuing right through its history from the days when Cabot sailed out of its pietiresque port to discover new worlds to the prescut titute when ships from orery sea float upon lier lazy tides und moor themsolvos in the very leart of the city as they do to this day in Anstertam and Yamonth. Hut our conrteous guide awaits us and we must postpono for the tine being such wayside reflection as do not como within the immediate focus of onr work. The loags nlready mentioned are upon this floor, emptied into several ronsters, cylindrical pans slowly rovolving over open coke fires. The bein is stirred now and then by experienced attendants who can tell by tho flavomr of the rapour that arises from thom when the operation is complete. This first process is the most important of the series of treatments which the cocos beau undergoes before it is ready for the breakfast or dessert table. A had roast is fatal. The hean is destroyed. Pint a bad roant is a very exceptional incident. From the roasters the heans are conveycd to large hoppers connected with the Hoors beneath by shoots that convey the roasted bean to the winnowing room. Here a machine cracks the nut, removing its hard outer skin or shell. and both are together hanled to a point over the winnower where the blowers soparato the husk from the mint, and the latter now boing thoroughly clenned from all delbris of the shell beenmes what we know as cocoa-nibs which me now ready for grinding.

As there are four main factories, encli more or less reprodnctions of the other, the varions departmonts are known in the works by numbers, hut for the botter tinderstanding of the reader we prefer to give them proper names. Tbas from the grinding room we come to tbe sugar-grinding roonl, which is incidental as it were to the next operation which belongs both to the manafactare of chocolate and tho ordinary drinking cocon. We might now bo in one of the floors of a flour-mill, so white is the atmosphero, so ghost-like the workpoople. Tons of lonf-sugar aro here ground and sifted until it is as fine as the finest flour, und as soft and silky to the touch. As the salt-sea waves lonve their flavour upon the lips, so doos the flying dust of the sngar room leave belind its sweet if not cloying finvour; and one also leaves the ruom as to beard atritle grayer than one cntered it. This little world of "sweetness and white" gives upon tho pan or pug-mill room, whero the coconnibs, in great revolving pans, are mixed with the fino dressed sugar and pounded hetween granite rol. lers into paste. No wnter is used, bnt the materisl is kept warim. 'There is a largo percentage of oil in cocoa-nibs, and eneonraged by a gentle heat it is brought forth, and thas tho nint or bean becomes liquofied. Sugar is added until the cocos is of the consistency of dough. The heds of the revolving pans aro of granite like the rollers. Iron wonld not ap a chemical condition inimical to the dolicate flavour of tho product. When the nibs find their way into theso hoated mills they are hard and brittle, aud one might expect to see theu ground into powder. Not se; they become puste as we havo seen, and in this form are made to porform all kinds of strauge evolutions. It is whirled hither mid thither in the great pans, moking gracefnl curves, now ejected in liquil celnimis liko miniaturo Severn "loores" or enornous smakes, rich brown tortueus never ending bon constrictors; thence it goes into hatteries of rollers where it in conducted over granite cylinders, flattened out and rolled by $n$ series of ingenions nambines invented and made in I'aris, and cones ont clocolate, except that it las to cool. This hardens the oil of tho nih, called "cocoa batter," and the chocolato is then ready to bo prepared foruso.
Skipping tho floor wo lave just described a cortain proportion of the ground nibs come to the department to which we noxt descend, falling into lioppers that make the powder finer and finer. For storago purposes thero is a curious little machine here, originally made for pressing patent fucl into blocks. Later the inventor applied it to cocon in this way. The
material is placed in an antomatic metal box, the lid is closed, thicn by pressnre the bottom is foreed upwards until the lid opens to lot out the comprossed brick of cocoa which is then storod. Pnasing this little macbine weare in one of the most pictaresque departments of the factory. There isno more artistic form than that of a wheel, nothing in continnal motion that gives a greater idea of power. The aveuging Japiter conlef think of no punishment so persistent as that of the whirling wheel to which Mercury bound the baniwhed Ixion. In every manufactory the wheel is familiar enongh. It is the motor of tho placo, the gride and controller of zuiles of stimpsand bands: it is beginning and wever-ending in almost every nook and eorner; but we have rarely Reen it in such striking evidence as in one particular department of these great cocon factories. Here on this floor of hoppers into which the ground nibs are deprosited to make concentrated cocon the aense is bowilderod, the mind fascinated, ly the incessant repotition of wheols. Thoy fill tho ceilings in two or three vast circles, that have their revolving satollites like moons ench on its own axis, and each gevernal by the master whecls. The curious part of the seeno for a novico is literally a coiling of moving wheels as well as $n$ continuntion of the same rikht, left, and centrc. Watch then for any longth of time and you might find yourself presontly going round and reund with them until you whirled yourself ont of existonce like the gyrating maiden in the fiairy-tule. To tho turn of theso many wheels tho mills perform thair eccentric motion until the chocolate is snfficiently ground. It is then collected in batcles and placed iu canvas haga, which are packed into the receivers of a long array of liydraulic presser that ulso constitute a very interesting scene. At fint blush you niglit think you had strayod inte the connting honse of the firm of Gogs and Magog whose letter-copying presses stepped tho way; bnt these douhlo-liandled machincs are workod by a power greater than that of a thousand Gofs and Irgogs with an army of Polyphenuses thrown in. Thic canvats bugs subjected to hydranlic pressnre give forth most of the oil which the cocoa contains. It rans off into tin pans and leaves behind the dry pure cocea of commerce. The oil is of n dark brown colonr, but as it cools it gradually bocomes white and in solid blecks. Later we come upon it tarnod ont of the tins "cocoa butter" in great solid pats. On this and other Hoors there are largo artificial ceoling rooms, for which there is on the ground floor extensive frost-generating machinery on the brino and ammonia system. The shafts go np through the various factories as do also the lifts or elevaters. Even in summer days tho artificial snow has to be collocted and removed from the freeaing closets.
Passing through the rooms devoted to the mixing of miscellaneous chocolates we now leave what may be callod the munuactnring deparments. We have not thought it necessary to mention tho sepurate treatinent of different variotios of hena, Trinidad, Caracns, Ceylon, and othera. The process does not vary. In quitting the grinding, winnowing, milling, pressing and ather operations we leave behind up the men's work. Not that the master hands do not appear in the lightor sections of tho factorion, but girls and women prodominato in the later departments which belong to the production of chocolate creams and fancy confections. On our way to the ground floors we conno upon one of tho rooms set apurt for the filling of cocon tins and packets. Here crowds of pirls ave weighing and packing the brown powder. Tbey are a healthy, well-drossed company of youny women, ind of a more than ordinary look of intclligence. The gromd floor of the factory is deroted to many varied purposes. First, we come upon the brasy scene of sugar boiling, long rown of boilers, long rows of men in white l'rench caps and uprons. From the bollers the sugar is comptied upan great stone slabs where a littlo ammy of more white-capped labourers stir and beat up tho cream-like compound with white wooden spados. Thus prepared it is transferred to the moulds; and this brings us to unother department that re. peats tho atuosphore of the sugnr mill. Moulds for ron castings, hs you are aware, are made of sand,

The creamy sugar wbich wo have scen boiled and manipulated for the next process is poured into monlds innde of starch. Wo fiud onrselves in the midst of stacks upon stacks of these square monlds, flanked by bench after bencl of men and hoy mondders. Wherever labour is divided by machinery or land, one operation dependent apon another, there is $n 0$ time for idleness. The maclime, hmman or other wise, muat be kept going. Here moulds are filled and emptied with a steady and effective monotony. On one side the sugar cream is poured into the moulda from handy funnels; on the other, when solidified rosnltant creams are collected for nltimute conating with clocolate. Leaving the moulding rooms we seem to drift to and fro into varions other departmenta where thousands of trained dainty fingers turo givine the finishing touches to fancy furms of creams nind plain chocolates that gradually develop into all kinds of boxes, from the cherp popular little bominn boxes to the handsome and nrtistically arrayed and decorated cabinet of mixed sweets fit for the notice of $\Omega$ Princess.

And now once more in the frest air we make the acquaintance of the ongines und boilers all on the most perfect scale, oven to the oldest mechanical servant of the firm, it gheat old beam engine of the melanelioly mad-elephant kind described hy Dickens. It has been in use over fifty years, and in its present site was erected the thst engino that Boulton sid Watt introduced to liristol. Tho oid-finshioned but powerfnl engine has been supplemented hy many others. It fakes eight powerful sets to drivo the works in these days. They would bo in snrprise to the writer of 14 paragruph in the Bury and Norvich Post, of June 6,1798 , conld he once moro visit tho glimpses of the moon, "Since the great improvement of the steamengine," he wrute on that particular date, " it is astonishing to what a variety of manu. factures this nseful machine has been suplied; yet it docs not a little excite our surprise that one is used for the trilling object of grinding chocolate; it is, however, a fact, or at least we aro credibly informed, that Mr. Fry of liristol, the maker of the famous Churchman's chocolate, has in his new manufactory one of thene engines (improved hy Mr. Jnmes, an ingenions millwright of that city) for the sole purpose of mannfacturing chocolate and cocon. Wither the consumption of this little article must far exceed our ideas, or, which we think much more likely, a very large portion of what is drunk in this kingdom must be mado by him." This is the very thought that occurs to ns ufter walling for loours over only one of the four urain factories that rise aloft tier upon tier, with their tall smokestack, giving employmeut to more than two thousand people. F'ry's had been establizhed momo half a century when the Normich paragraphist quipped about the "little articlo" of cocoa, and yot with four factories en bloc nud soveral outsiders thore fs still room for competition in the supply of the Unitcd Kingdom, which in 1891 paid duty on $21,601,525 \mathrm{lb}$.
The water supply for the cight sets of engines is obtained from the river Frome which runs under the factories a prisoner benenth stone arebes, the old atory of the bright and cheery brook arrested on its way through pleasnat meudows for various industrial purposes, dammed up to tum a mill, then relensed for a brief freodom to bo tho playmato of village children, to floating tiny boats and mummuring bencath ancient bridgen, fimully to ho canght and imprisoned under city roads and compelled to feed the boilere of hot and steaming-engine houses. If the Frome were senticut, the strong child of the Avou might be content to know that it was helping to produce tho pretty boxes of chocolate creams that conse to happy children at Christmas timo, not to mention those cinnisters of cocoa extract that give wholesome drink to thousands of busy pooplo. "Wo shall wsint a larger supply than the Frome can give nh," remarks our guide, "when the new factory is finished," and he draws our atten. tion en passant to a block of buildings in conrso of erection. Here we havo an opportnity of notiug the principlo upon which all tho factories aro constrncted. Each floor is supported by iren pillars, with girders andcrosя girders, the spaces between the girders being
filled with slate pavements; where stone is used it is Cornish ranite. The completion of the new factory will increase tho number of bands employed to between two und three thousand men, womon and girls. It is a smprising story, the maltifarious operntions that helon ' Lo the production of a cup of cocon or a chocolate erean.

Incidentally we ought to mention that traversing one of these factories and parts of the other fonr, making excursions over hridges from street to street, wo have noted with ploasure evidences of the care both physical and moral which the firm takea of its workpeople, bore particularly of the younger members of their staff. More than once we hinve passed throngh meal-rooms and school-rooms. The firm provides the means of cooking in the factories, and the great majority of tho young people only leave the works to bny their daily food or to supplonent tho tor and dinner baskots with somo trifles from the adjacent markets. In one of the main factories we came upor a lurge and handsome lecture room which is also once a week nsed as a night schoel, once for boys and onco for girls, the firm providing thom with teachers. Every morning ut a quarter to hine, ono of tho neniors of the firm attends in the lecture room and rends in chapter in the Biblo; and a hymn is meso read. The hall is occasionally lent to tbom for meetings of their owa, tho cmployers and employed aro evidently on the bost and most friendly terms with each other. There are also sick clubs and other orianizations of reat usefulness connocted with the factories, and indeed the whole concern is conducted as if the persons engagod belong to a gluecial com. munity outsido and apert frou the busy city to which it has given tho name of "the coeon netropolis."

We have alrendy seen how tho growth of great industries has compellod mnnufactnrers to oxtend their hnsinesses in directions never contemplated at the outset. Fry's is a romarkable instanco. Besider chocolate makers, they aro engineers, boxmakers, carpenters, tinworkers, and are concerned in various other occupations. Beyond the factories we liave doscribed, we found ourselves driving in cabs und tramping throngh the nuciont ways, visiting other concorns that bolong to them and are an integral purt of their nain bnsiness. Our first visit was to Wapping, whero they bavo a steam saw-mill with all kinds of imploments, circular, whip and other saws, planers, nailers, and what not on the newest principles. The nailingmachines are ingenious contrivances; they work antomatically, are fed with mails and supplied with boxes in suctions which, passed from hand to hand, from nachine to macbine, aro completed with remarkable rupidity. There is a now saw here, circular and pliable, which cuts two planks at oue operation sund does not need to be fed; one man givos it occasional attention. Fienced off in the mill are several printing machines for labolling the box lidn. Huw many separnte packeta these boxes are made to hold it would be difficult to ary, but the firmin its Wapping carpentry turn out gomo thousand dozens of thrm every week. After inspecting the mechanical work of the mill, we entered the store-rooms to find what almost seemed to bo acres of boxes ready for use.
From Wapping we drove to the county gaol. It is many years since the present writer visited this once formidable honse of detention, the occasion being the arrest of Sir William Don, while that "tall inonumentul warning" of reckless expenditure (ns he called himeelf in one of his local speochos) was fulfilling an engagment at tho Bristol Thontre in King Street. Thoso wero the days before the abohtion of avrest for debt, when tho bniliff though shom of much of his power was still a formidable officer. Sir William was a good denl put ont when he was not allowed to finisli the play in which he wus acting ; bnt great sympatby was shown for him, and he found exceptional accommodution at the castle, where the Governor, Mr. Gardener, gave up to him one of his own private rooms and nade his brief incarceration as plensant to him as possiblo. This included a very agreeable luncheon tho next day, at which I was a guest. Sir William relatod to us some of his numorons adventures. One may be excused after all theso years for feoling a curio
sensation at finding tbe little garden, in wbich one bad walked and amoked after that breakfast with Sir William and the Governor, now occupied as stables for tho large working team of Messrs. Fry, and part of the castlo turned into a storo for their box timber. But thore aro many other remarkablo changes in Hristol, and it secms asif our gaide had n curions facility for impressing tbem upon $11 s$. Hn takes us to Quay Strect and introduces us to the card box factory of the firm. We had alrea ly in the stationery department of the main factory geen the cardboards cht into shape by varions curious little machnes und prepared for this onter shop. Here the boxes are made and decorated and tho tops cinbellished in gold with the nanes of the firm. The atmosphere of one of the ateliers was full of gold leaf. Stray bits of it hero and thero looked like golden buttertlins, their fanciful mollon nided once in a way as to roalistic effect by a ray of sunshino that came in throngh tan opon window. l'bronglout this buildiug thern wero loard the cheerful voices of girls wbose division of labeur began with a plain bit of cut cardboard and ended in the perfected hox.

Once more threading the traffic of thocity, we come to premises where the firm has converted a cousparatively now huilding into a store chietly used for the Christmas fancy trade; here cases aro being filled with chocalate dainties by scores of busy hands, while one floor is dedicated to tho making of "orange flavouring," and a vory uttractive operation it would prove, wo fancy, to mest young people. Stacks of loaf sugar and haskets full of oranges are being used up. The oranges having been rubbed npon the sugar to extraet tho flavour of the rind, they are then returned to the baskets whi $\cdot \mathrm{h}$ are emptied into presses nuade on the principale of the cider-press. The juice is aqueozed out with the impregnated sngar and the whole place is full of the mrums-" ornagne sroves aud mnsic from swoet lutes" might be adided by the imaginative writer.

From Quay Strect we pass on to Nelson Street, and here, like the onokno, the tirm nccupies notber neat buit for other hirds. Thia time it is the nld 'Trade Sohool that has been anatzel for a cis iusiustry. The sbops are fitted with remarkable machiuca that deal with tiusa easily as if it werr paper, cutting it, twisting it, making it into canistars round and eqnare with tho greatest oses, but mit without a celtann nmount of noise and clattar. For instatice, there are machines that at one operation make the tops and butame of canisters, ombossing them at the sarue time wilh everlasting labos.

There are other minor iulnatsios in which the firm is ongrged-they make much of their own manchipery with the exanplion of eartings, for iustauce-but it wonld need a work's stay at Bristol and an nutie mugacine to follow the ins aud uats of this cocoa aud chocoloa'e industry. Wo have fard nothing abuat its offioen, its carts, its shipping arraugemeuts, litite about its bistory; nor paused to mention the political and judicial bovours that belong to tha family; these things are part of the hintery of 1 Bristol ; but Invurionsly eusconced in a Great Westeru ralway carriage, with a raek full of literary senveniry of the western conntry, and one of tho-n bryght boxes of sweets made from the beans whioh the dusky mailens are colleotiog in our firat picture, it would have heen imposaible nut to tbink of a tow parting words ahout the literature of this "Foord for the gads" that takes so many peoplo to prepare and provides so many witb plearant refreshment.
White's in st. James's is tha direct successor of Wbito's Chocolste Honse, which is represoutod with St. Jamen's P'alace in the lourth plate of Hogarth's Rake's. Progress. Chocultite whs the excuse, ganing tbe object of Whito's. Yet the buperage way much drunk and very fa hio tahlo in the daga of The Tatler and Spectator. The Cocos $\operatorname{Tr}$ e was sho in st. James's Streot. It wan a Tury ho 18w. De Fue men tions it to remark that "a Whig would no ntorego to the Conos Tree, thau a Tury wonl. 1 ba sies at the Coffee EIonge of St. Jampe's." Even'rially the Cacon Tree, like many of the taverus aud ooffou honses of tbe time, developed iuto a clab. As an instanoe of
the fimiliar terms which many of the men of fasbion permi:ted hitwee themselves nad the moniats of thess famous rendezsous, it is rolated that a favonrite waiter uasued Samuet Spribg, haviug occanion to write 'o (forge IV. Whe he was I'rince of Waleg, comm neet his letter 13 tbese warde: "Soun, the waitrer at the Vocua Trep, presente his compliments to the Prince of Whles, ses." Next day the Prince anw Sarn, and after a quins sebuke as to the freedom of the style if his lute, romathed: "This may be all wiry well betwern yountul me, Sum, int yon will find it will not do with the Noriolks and tbe Arundele.
These pasning thoughts with a for mental memoranda ma to the literature of Whitu'r, and the Obeono lute Houfe, have suarcely beeu supplementel by a ghane at the rvening papers when wo run anontbiy ill o Fribh'm Railway Station, laviug made the journoy of a hundred and righteen $m$ loa in the time that it. Wullul have taken the wits nf St. James's to get from tho Cocea Trce to Richmond.

## A मERAK COFFEE ESTATE.

The foliowing uotes by Sir Graeme Elphinstono are on tha Waterloo Arabian Ceffee Estate, Perak, and aro from the l'erak Government Guzefte:-

Elevation.- The elcvation of the avernge of the presont opened area of Watertoo, and alse of the surrounding forest. which I considor nost snituble for tho successful cultivation of Arabian coffeo, is some 2,40() fect.
This elevation is similar to the elovation of what in Coylon was termed the lower districts, but, although sinilar in that respect, therc is a very marked difference in tbe temperature, and certainly the comparison is favourable to Waterloo. I prosume that tho comparative coolnces of tho Waterloo climate is mainly attributable to the fact of tbere being so large an adjacent arca of high mountain ranges covered with virgin forest, and also to tho close proximity of the sen.

Anyow, there is no gainsayiug tbe fact that at the elevation of the preseut Lungalow, some 1,850 feet, the elimate is both ploasant and salubrions.

Quatity of Soll.- Tho prosent opencd area of Waterloo is in extent some 270 aeres. In tho opened land thoro aro four distlnctly difforent qualitios of soil, and all of thom scem to bo very suitahle for the successful growth of coffee. Dr. Ridloy, who visited Waterloo last month, was highly pleased with the nutnte of the soils ho passed throngh, and agreod with my opinion as to their fortility; there is a very good average depth all over the estate of som 20 feet (this is a much greitcer average depth than in any district iu Ceylon). I eannot spoak with any certainty of what tbe soils may be deficiont in, as I bave not as yet heon able to get sumples analysed; but if, as both Dr. Rinley and I believe, thero may bo a deficicucy in lime, this deticiency can easily bo supplied from tho adjacent line-kilns. Lowever, that is as yot merely a conjecture, and at no very distant datc I hopo to have more certain information to work upou.
Aspect.-In Ceylon wo always preferred an eastorn aspect, and hero I find, from carefnl ohservation, that it is of equal importance. Water. loo has un ahmost uniform eastern aspect, and this, I considor, reflects considerable crodit on thosn who first selected the land. Whenever I soloct land for coffee, I shall most certainly be most carefnl to solcet forest land with as mnch of mn castern aspoct as can be obtnined, and I wonld certainly udviso intendiug planters to be carefnl on this point.
Rainfalf ant Climate. - The informatiou f can gather from the estate books lcads me to heliove that the total ranual rainfall is some 95 inchos, and this, Hpparently, divided over tbo twolvo montbs; but, for want of exact records, I cannot spoak with certainty as to the amount. Now carofnl record is kept, and will furnish correct data to go upon. From personal observation since the date of my arrival on tho 11th Docomber, 1891 , I have noted the fact that on 130 single day has there boca continuous rains and on
no siugle day have we been without some sunshine This is very different to the average of the Coylon coffee districts: there it is a frequent experionce in both monsoons to have incessant squalls and heavy rainfall with a complete absence of sunshine, sometlmes for ten days to a fortnight. The effect in Ceylou of the heavy rains and absence of sun-hoat is very marked, sad has a most prejudicial effect both upon the yield and the vigonr of coffee and ter. I havo also noted that tho smm-heat is of ereater strength here than in Ceylon, and it is most bencficin, as it acts favourably on the strong soils, pulverising and drying the soil down to a depth of fully 15 fect. This, again is of benefit in the provention of wash. In Ceylon, a hoavy shower in the rainy season simply rans over the surface; here on tho contrary, it passes down the sua-cracks and thus fertilises the soil.
Cultivation-Wemina.-Tbe great importance of keepiug clearings clean and in band, weeding from the commencenent, has been the Waterloo experience. Tbo sunshine and showers, which are almost daily, favour a growth of weeds almost incredible, and I am of opinfon that it is a sine grue nom for successful planting-clean weeding from the date of tbo burn.
Pruming and flandling.-From what I have observed, I believe that, with carefnl and judicious treatment of the bushes from the commencoment, knife pruning would not be required. Hundling is most important. Great care must bo taken in keeping the centre of the tree for 6 inchesentirely freo of wood, and the ontside branches must bo carefully and systematically singled out so that the lower primaries may not be excluded from the light. Tho anme effect experienced in the growth of weeds, cansed by the sunshine and showers, is also to be found in the growth of young wood, and it is essential for the health of the bush, as well as for regular bearing, that the wood shonld be limited to what is actually required.
Masumesg. - The opportunities for cultivation, on a liberal senle are all that can be desired. Thero is an aboudant supply of lime, a similarly abundant sappy of bat gumo, and, from the fact that both Guinea grass and the native grass grow with such luxuriance, cattle can easily and profitably be kept. This is a most importaut fact, for in Ceylon manly a good estate datos it docliue from the drte that it coud not obtain the uccessary belp from cattle mamuro.
Lanous.-On the point of the labour supply thero will, I expoct, for soveral years yet be a difficnlty, The Tamil labour will gradually increase, and onco more estates are opeued thero will, I belicve, be a supply quite equal to the demand; but it would be folly to consider planting at present impracticable because Tamil sabour is not yet conpletely organised. I have, throtgh necossity, been obliged to cmploy Malitys, Chinese and Javanese. I havo found them all mest efficiont workmen. I nin exccedingly glad that I have had cruse to onploy others than Trimila, otherwise, I might have continucd in ignorance of the valuable labour supply locally available. I cmnot at present fully particulariso on this subject, but I will do so at alater dato, and will supply figures showing actual cost of worls dono by Chmese, Javaneso and Malays, which will compare favonrubly with what is donc by the Tanil in Ceylou.

## SORAtHじM.

Sorghum has been used as a forage for stock in this country for many jears. As such it la adapted to a wide region, and its cultivatiou has extendod over the entire extent of the Uniter States. In other countries it has hoen nsod for the mannfacture of sprits, glucose, beer and vinegar. Its seeds have beon used as a food for mon und hcast, and in this country a harge part of the profit of growilg sorghum consists in tho valne of its secd as a stocls food. For nearly thirty years syrup has been mude from it, end during thint time high hopes havo been entertalued of its power to prodice profitably sugar. The avtempt to make sugar from sorghtum has
been made almost exclnsively by Americans. In China, where the sorghum has probably been grown for thomands of years, we are told by Dr. S. Wells Williams, Profeseor of Chinese in Yale College, that there is no evidence that it has cver baen used for either syrup or sugger making.

It is curious to read in the earlier publications on sorghum, the contradictory opinions and opposite thews so positively asserted fiy tho authors. As to the kind of sngar present; the best varloties; the period of growth; of maximum sugar content and the exact time to work after cutting, nothing war known definitely until tho beginning of the scientific inveatigations hy the Natioual Department of Agriculture iu 1878. Since that time this Department has assidnously continued its investigations in sorghom, and while we write the Fort Scott experiments in diffusion and corbonathtion are heing brouglat to a conclusion by tho eminent government chemists. The publications of this department upon sorghum since 78, lave been numerots and instructive and to day every farmer has within his reach valuable and definite information in rogard to this plant, the result of patient invertigntion conducted by trained scientists at government expense.
botasical. helationg of horghum,
Sorghme is onc of tbose plants, whose origin is ntterly unknown. By loug cultivation, its habita and characteristics bave been so changed that no resenblanec can now be fonnd to any wild plant. Formerly the different cultivated varieties of sorgbum were regarded as distinct specion, but modern botanists fiave beon gradually. led to tbe conclusion that all our sorghums and jurphees, including broom corn, chicken corn, durra, milo maze, etc., wre but varictics of a aingle specicsSorghum Vulgare. These conclnsions liave ulready inspired many soedsmen, farmers and foientists with tho belief, that ultimately by selection of seed, proper fertilization and cnltivation, a true sugar hearing sorglimu may be obtaincd, which can be profitably grown and worked, instend of the true Hingir cane or beet. Differentiation in plauts is atcomplished hy extending the nroa of cultivation, taking in differences of soil, climate, rainfall and minnures: by careful selection of seed; by cross breeding, etc. In this way varieties are proJuced. Somo plants linve reater capacity for variation than others, and sorghnno is perhaps surpassed only by Indian corn, in its tendency to assume new varictics under clanged conditions Henco we find a large number of varietios of soghun on our market, differing in every concoivable character, from content of sugar to color of seed. It is therefore of first importance in growing sorghnm to select those variotios best adapted to our wants, remomboring the modifying fuctors of soil, climate und munnros.- From Bulletin No. 5 of the L, ovisima Nugar Erperiment Station.

## NEW JOINT-STOCK COMPANIES.

The following tea conpany has juat becn rogis-tered:- Mayhloom Tra Platrations, Limited, with a eapital of $£ 50,010 \mathrm{la} 10$ shares, Objeot, to acquire, oither in Iudin or may Oolony or dependency of the United Kingdom or elsewhere, land suitsble for the cultivation of ton, eeffec, cinchous, do, to stock and manago the same, and generally to carry on business as tet, coff.e. \&o., planters ald merchantw, brokers, sc. The first subacritars, who take one thare each, aro:-E. G. Toek, 1, Great Winchester Sereot, E. C.; T. I. T'rotwai", 6!, Higbbury quadrant, N. © O. H, Wollard, 10, Gray's Inu Square, W.C. ; J. W. Aubrey, 65, Dallview Rond, Stamord Hi.j; T. E. Munday, Tho Poplars, Kuckharst, Hill; Gr, N. Divey, 4, Fabseb R as, Distou; O. T. Wale, Bonrne Hill, Palmer's Green, N.
The business of the company is to be under the coutry of maugingageots, the first being the Planters ${ }^{2}$ Stores and Agency Oompany, Lamited. No particulars given as to qualification of remuueration,-11, and C'. Mail.

## THE TEA ROLLER PATENT CASE.

## DECISION $\triangle G A I N S T$ JAOKSON.

In the District Court of Colombo today (May 2nd,) Mr. Owen Morgan gave judement in favour of the defendants in the action for infringement of tea. roller patont, Jackson v. Colombo Commeroial Company and Brown. The following is the full text of the deliverance:-

This is an action for an injunction to restrain the two defeudants from importing into the island and nsing and selling the tea-lcaf rolling machine known as " Brown's triple action tea-roller." and from otherwiso infringing an invention of the plaintiff's for the rolling of tea-loaf for which ho had acquired certain patent rights. The plaintiff also prays for an account of all gains and profits derived by each of the defendants from tho importing and using and selling in the island of tea-leaf rolling machines infringing as aforesuid.

The plaintiff alleges that he was the first and true inventor of $n$ cortain new and useful invention for improvomonts in machiuery or apparatus for rolling ton-leaf as declared in his specification and called "The Excelsior."

The defendants dcry that plaintiff was tho first and true inventor of the invontion by him alleged to have heen now and useful, or that it is now and usefnl or that the specification filed by plaintiff describos tho naturo of tho plaintiff's invention, or that the defendants infringod any exclusive right granted to the plaintiff and thoy allege that the first defendant (as the importer) is tho inventor of the invention known as "Brawn's triple-action roller," and that the samo was an invention new in Ceylon and was not only nseful within the requirenents of the requirements of tho Invontion Ordinance, but pos. sessod an utility as $a$ 'tea-rollor far superior to that roalized by any machine designed or constructed by the plaintiff.

Tho specification filed by the plaintiff states that he is in possossiou of an invention for improvements in machinery or apparatus for rolling ten-leaf and bo therein describes the nature of the invention and in what manner the same is proposed. In figuro II of the drawing filed with the specifichtion, $\Lambda$ is the top-rolling sinfaco usually composed of wood, B is a case or jncket loosely enclosing the rolling surface $A$ вo that it (A) can be weighted to give the required pressure to the leaf and can he raised or lowered within the jacket by means of the chain C for the purpose of foeding the macline from tho bopper D; and E is a las firmly attached to the case 13 nud arranged to slide in the hearing $F^{\prime}$ which together with tho crank E ' in K carries the caso B and prevents it bearing its weight on the muder tablo at any time althongh tho case is actually comes nearly in contact with it. Huving described the natnre of the invention and tho manuer in which it may bo used, he naserts what he considers novel and original and therefore claims as his invention three arrangementa or combinations, tho first of which only tho Conrt has to denl with in this caso, for that is tho infringemeut which plaintiff complains of. It is this: "Tho arrangement of transuitting motion to the top rolling surfaco through the case or jacket surrounding it whereby such rolling surfacs is left free as regards vertical movement from tho mechanism oporating it." That is tho iuvention in the Excelsior which the plaintiff complains has boen infringed by "J3rown's triplo-action roller."
The first machine for rolling tea leaf which the plaintiff also claims as his invention und which he calls the Standard, was amohino which plaintifi invented in India and which he putented thero. This machine involved him in Iudia in litigation with Kinmond who asserted that plaintiff had in. fringed his patent in respoct of a machino which he had previously invented, and the plaintiff was obligen by arrangenent with Kiumond to mannfactnro the Standard under a licensc from Kinmond. Tho Standard was never patented in Ceylon and only
oue of the Standard was sold in London and imported into the island and worked on Loolecondra estate. Tho jacket of the *Standard rested on tho lower surface, and its hosvy woight made it stiff to drive. The driving mechanism of tho Standard was connected with the upper plate or surface or cap, the jacket surrounding the cap heing left free or loose. It was au expensive machine, and a good deal of time was wasted in getting the leaf through the centre of the cap. The jacket had to bo mado leavier to prevent jerking and jumping whilst in motion. This lea the plaintiff to contrive a machlne which was less costly and moro easily driven and he hit on the Excelsior which he states is just tho converse of the Staudard. In the Excelsior ho took tho driving mechanism from the cap and a ttached it to jacket, and this machino proved to be a great improvement on the Standard.
Thero can hardly be any doubt that tho plaintiff was the first and true inventor of the Excelsior aud that it wra a novel and nsefnl machino. The only question remaining for consideration is whether the defendants" "triple action roller" hasinfringed the arrangement in the Excelsior of transmitting motion to the top rolling anface through the case or jacket surrounding it.
The caso or jacket, the plaintiff asserts, consits of a wooden case attached to a metal frame and socured to it by holtsall forming one piece and designated hy him "tho case or jacket.'
The top or upper rolling surface moves vertically and can be raisod or lowered into the case or jacket which loosely eucloses it.

What is tho case or jacket of the Excelsior? Is it the woodwork or waodon lining comhined with tho nictal frame to which it is attaehed, or is it the woodwork or woodon liuing alone? In appearance the wholo ruper part of the machine is one piece, and can bo tiltod up in its ontircty ; nevertholess it consists of two distinct parts-tho netal frame and the woodwork or wooden lining. This motal frame, by whatever name it may be called or whatever shape it may nssumo, is still what engineers call "a connecting rod," for it has all tho adjuacts or parta which constituto $\AA$ connecting rod. It takes the form in the Eixcelsior of a metal frume or plate, and is so attached to the crank pin at one ond and tho guidiag rod at tho other, that it may be the means of converting circular into rectilinoar motion. There has beens a good deal of oonflicting evidence on this point, but the weight of testimony is in favonr of the defendants' contention, that the motal frame is a connocting rod, and that the case or jacket is the woodwork or wooden lining alono ; that tho motal frame is a part of the driving mechanism of the machine aud gives motion to the woodwork or wooden lining, this woolwork or wooden lining beug the caso or jacket which drives the apper rolling surface
Upon the cridenco it is abundantly cloar that the upper rolling nurface reecives its reciprocating and borizontal motion eatirely througls the wood work or wooden lining, which is truly the oase or jacket hy impnot with it, that is it receiver its mot on from the chec ar jacket immediately adjacont to it. If tho case or jacket la removed the upper rolling surface wonld have no motion, exerpt the vertical movement upward and downward which it has quite independeat of the cate or jnowet, aothug merely as a weight on the tea leaf and kiving preasure to it.
In the triple action roller motion is not imparted to tho npper rolling surface by or through the oase or jncket. The upper rolling anrface lias no itupact whatsoever with its casc or jacket. The whole machine cnu be worked aud motiou imparted to tho upper rolling surface without the case or jackel. The upper rolling parface has it: horsuutal as well as its rotatory motion complete, and quite independent of the cano or jucket. The machiue is complete without the case or jacket, for, it was removed from the maohine and it worked perfeolly.
Botb wanchines-the Excelsior as well as the tripleaction roller-have the samo object in view ; both
bive sow and upper rolling sarfisce and a case or jacket; bat in the Freelasior the can of jasket not only holds the tea leaf, bat it also driven tho upper rolligg suriace and transmits motion to it, whilst in the triple-setion roller the only aso to whlch the esse or jecket is put is to hold thn tea lenf sad that appeara to bo ita only office. A.f the Excelsior was an improvement on the Standard so the triple.nction roller is an improvement on the Excelsior, and ie decidedly a far moro efteient and antimfatory michine.
On the whole I am of opinion that the defondants bave not infringed tho plantiff's right by the arrangemont of sransmitting motlon to tbe upper rolling surface thongh the case or jacket eurronnding it, and that plaintiff's aotion must be diamissed uith coats.

Owen Morgan, D.J.

## Pettion of Appeal.

In the District Oonrt of Colombo.
William Jacken of Aberdeen, Scotland, Plaintiff and Appellant, ws. 1. Alfred Brown of Coloubo, 2. The Oolombe Commercial Compang, Limited, of Colombo, Dofeudants and Respondents.

On this 5tb day of May 1892.
To the Hon'blo the Juilges of the Supreme Court of the Ielaud of Oaylon.

The petitlon of appeal of the abovenamed plaiutiff appesing by bis Iroctor Mr. F. Lieschiog statesas followe:-

T on $r$ petitioner feoliug aqgrieved by tho jndg. ment of the lfarned Distriet Judge dated tho zud day of May 1892 begs leave to appoal therefrom on the grouuda

1. That the issno of infringement bas alcne of all the irauce in tbis action been decided agoicst your petitiouer, and it is humbly submitted that tbe lenroed Judge's vordict on that ianue ia contrary to law and againat the weight of evidence.
2. It is contrary to law beoauso in determining this issue, and for that purpose enquiring into the nature of tho invention alleged so bave been infrimger, tha lenrned Judge has governed himeolf not sa he shonld bavo dnua by p oonsidernties of the langunge of the specificatiouin which the invention, in deacribed of the cireamstances under wbich thas instrument was framod of the kind of machine to which it relates and the elass of persuns to which it is addressed bnt by the opinion of skilled witnenges as to she fonction and termiuology of the varloua parts of a marhiue, treated rather as a model for tho illastration of mechanionl principisa than as nne deslgned for the manufacture of a useful commadity:
Tbisia indicated by tho learned Jndge's remark that the triplo astion roller could work perfeotly well without the ease or jacket. So it misht, yerhaps as a plece of meohaniam in a laboratory but it wonld not bo an efficient mabline in a foctory.
3. The real queation involved in tho issue of infringment is what did your petitiouer mean by the word "jecket" in the spocification of bis invertiont as illuntrated by the acoompanying drawings, and if they are examined as made and andressed by an inventor to workmen of esmpatout hkill and acqualnted with this class of machinery there ean be no room it is submitted for donle that it mant mean and could only bave meant the base confluing the toa leat with its bow bracket and general bnaringe an a wholo aud the bout available evideoceie all on one gide as to the correctnese of this informaiin.
To treat the pieces of wood which whin filted together compose the case in which the lewf is confined as an integral part of the machine discenaseted from itaotber omatitnent parta and to ennfine the word jacket to that wooden case is to mako it insensible for the purposes of the inventios described in the specification and oontradiets tho very ianguage of the speciffeatiou with its drawings.
4. If the jacket as yonr petitioner contends comprione thoeane, it mopporta the bearings, bow, bracket, \& de.
i. e., in fact all the parth above the lower rolling surface exeept the lid which coutrols the pressure of the leaf in operation it is self-evident from a coms. parlson of the machinen in work that the priuciplo of the "Exeelaior" invention "the arrangement" to wit of tranamitting motion to the upper rolllag aurface through the cnse or jacket surrounding it has hren taken over by the "Triplo Action" machine of the deferdants.

Wherefo e the pelitioner praya that the aaid judgment dated the 2nd day of Moy, 1892, may be ret aside nud judgment entered for the plaintiff as prayed in the plaint aud for sucb further nud otber relief in the premises as to gour Hon'ble Court shall seom mect.
(Signed) F. Larsching,
Proctor for Plaintiff and Appellaot.

## THE PLANTING DISTRIOTS OF SOUTHERN INDIA.

As tbo first districte we propose to refer to are thone in which ooffre is cultivnted, in bref retume of the life of the coffeo planter thenghout the year will be of interent. It is one of the mont prenlar fnllacies of human nature in presume that every one, whose method of work and whose work irself is not identicnl with his own, muat therefore bo onjoging all easy aud a $1.2 y$ lifo. The aisn across whoso brow coure percnnial streams of Eweat refness to admit that be, who Is ahla to krep ocol with the thermometer over 80 and is not ever on tha fidgat nad fret, eau bonestly earn his breme. So it is argund by limiu tea that the planter who is not enrsed with a factory ryjoices in a lifa in which beer and akittle proponderate largels. No doubs the coffee pinnter is spared mart anxiety by not bnving to be on tho watch continually to sce that his produce is not rnined in the preparstion of it, hat thls ansety is monde un to him in varions wajs-by the many clionges and chances of weather on wheb his whole crop deponds, by tha vumerous enamiea to tho herry itsell againat which he bas to guard, and by his baving to entrust the preparation of the bean entirely to others, with whom he is often not on the best busimers terms.

The work of the coffec plauter, who has an old estate and is making new eltaringh, may he generalized se follons in the majority of the planting districts in Southern Iudis. In Jannary he commences bis felling in orter for the timber and brnatowod to be well dried to barn off bufore the firss abowera fall towarda the ond of Fehruars or begiuning of March. So roon as this work is over, liniug and pitting go on apace, for labnar is eonro through the bot monthe of Mareh. April and Alay; nad tbangh the planter may rectron on haviag the best part of three moths iu wbich to plant, yent the bouth. West mensoon is as fie 10 sa the fair sex. and tbe wise man will prepare so na he can take aivantage of every burst of the mansoon an thangh it were tho lant. In Jane comes the moramon. Then the inle is that there in more xotk to he done than landa to do It-planting in the new clearingn, weeding in tho old, to he follnwed by prunins, digkiug and manuring; and while the no is up the planter has hut little time to conl bis beela in his verandah antil Sypember, when work ong"s off n little. and sclpantage In takion to chjy ten dags' boliday elther in osnisting at week festivity or a atolk after bioron and hig game, or a virit to the haspitable homertoad of somo distant friend. Thus will the coffee planter fortify bimeclif agajast the nultitudinous wnerirs and aur oymaers wbich aro rife while "crup is on." In Octoter be commances his prainration for the great cvent of the yosr, sud befo o the middle of November emall canga of womenand childrett mill be put on for a " $\mathrm{aj}_{\mathrm{j}}$-pick." It may be the middle of Neamber before tho cron really begins to pour in, sud the whirr of the pilper is theard in the land and the watch fires arcilit by the harbecnes and thetime of the coffee thoft it at band. These are days of intenfo anxienty, it is with a deep aud nizesre sigh of relicf thot the respect for: the last bandy load of parcbmeut is received from
the Coast curers, and the cash for the lsils and refuse connted out by the luoal native merchant. Jannary will he often on the wane when this consummation is arrived at, and thon there will he annther two or throe week's Work, olearing up, proning the old coffee, manering the felds shaken by overhearing, \&c., \&c. Su the year wears away. In tho hit weather there is nenally an exodus for six weeks or two mouthe, for a good 'writer' is onpable of supurintending new clearings up to a certain point, more specially if a thy-at-home friend can be fuund who will ride nver onoe or twice a week aud soe everything is going on all right. The Shevsross in the Salem Diatrict and the Pulaeys $\ln$ Madura get but little of the nouth-west monscou, the north-east heing lhe one on which they depend, mud so the foregoing hardly applies to them.
As resards the climate which the coffeo plenter of Soothren Indis enjoys, it is varied hat grod, pacept that at somn senons nod in somo distric's malarial fever is prevalent. As the elovation of ooffee sultiva. tion varies from 2,000 feet to 5,500 feot, the temperature in, of conre, different: hut Wyeaad, where the estaten are un an average nt just noder 3,000 feot may be taken as a fair avornge. The south-weat monsoon usually begins in the firat or second wegk of June. Then the Houd-gates of cioaven are opened, and the raio heate down in trrents, and the Zephyrarage and bluster: butit is in Joly when the honviest and longe ent hurat takes place. This olimate is nut ulce, for, equally with nature out of dours, your booke, yonr boots and yuur hread asauma a verdure, whoh is dis. piriting. However, craokling wood ilres and lit torldy can be indulged in in oomtert, and thern are many thiugs more urpleamant than of evening to sit infrout of the ont and with the other tesido gou whil- nu'side tho stormy winds do roar and the rain cumes dowinin iorrents. Presently there will come a brenk nind a few daya of the most glorions weather that over gladdensthis dear old "vale of tears :" days anch as that one munt bave heen at the dawn of which "thes slars of the morniug oamo togeth-r and all thu fong uf God shouted for joy." Augnst is sometimes beartiful and fise, sometimes dem'd moist and unplassant, und ss Septembur : in fact these mnnthe tako it in turns to he one or the otber. Uotoher in a month of lovely mornings mal wet afternoona, tho north-eat monroon baing abont to doolare itgelf, wherofore thundersturms are rife and heavy downponrs frequent, io which as loch or mere of rain will fall ln leas than an honr, much to the aenoyanee of the panter whoso land is storp. The mornings in November grow crimp and cold, wiaps of nnipe are in the swamp, tho hell of tho tam. bhur is heard on the monntain side, and life is as full of pport as work allows and very muoh worth living. Decomber aud Januory are gloions montlis with a climate that would make the fortung uf the, distriot many times aver if it could only be trannposed to Jurope or the Stitos. Fires blaze in the hearth at aigtsts sud in the wornioge the planter hlazes in tho swamps, which are frequent and hold many snipe, and while tramping thruegh them an occasional shot at a jucglo shoep or昨otted deer may he got and nn little exeitement worked up over khubber of hesr, punther or ligir in an andjacent shola. Fobrnarr is renlered unplasan by a raging and tearing N.-E. land-wind, whinh drios up overything, ourls up the backs of yunr éditions de luate, and couverts your cheroots intatiader. At nighes hemoon fires flare on all tho lills, a glorions gight to gaze on from afar, but wot.so pleasant sbonlll the fire muma tearing down the hill nhove thestables, the flames l-apiug aad rushing and frolicking throngh the tall jungle grananad corab like a her-1 of wild horsoe at play. The wholecuuntry sido becumes hlack and barat np, aed a heavy mise of sunoke liesover tho land. Before Mareh comes in tbuoder in honrd romote, and each night the lightninge blaze and flush and quiver along the dis tant horizon. The morningeare hot and Eultryand overy aftrornoon hlaok masces of oluud, big with the rain that moans fortune or diarater for the planter, roll heavily acro"s tho sky. At sength the raio talls in blinding shoots, nod from the grounds there goos up
that strange fragrsnce sll know so well, like a song of thankfalness from a thiraty land. In a very fow dayn everything is gresn again. asve the fields of coffoo which are covared with the aweet whitopetals of the blossom for wlich the plauter has heoe waitiag so anxiounly. April is much the pame as March-sultrlness followed by Lespy thunder-sturm, then s few dage of refreabirg coulners. Io May the wealher cootiauen broken, end the middle of the dey very bot, but the mornanga aud eviring are delieionsly conl and freah: and so wn till the monsoon again broaks. This is the olimato of the Wynuad, and it in very aimllar in other districts. No litele rain interspersed, smongst daya of the most glorions and perfect wonther.

The present Government of Madras has at leogth realized that the planting industry of Southern India whioh brlngs into tho conptry a orure or two of rnpeos per annum, and is a very prosent help in timo of famlne and Instress to the ryote and lahourirg oiassef of Southern India, deserves enouragernoat, and the plantor is begiuning to fool that he his hut to represent hls caso to reoeivo consideration at the bands of Lord Wentove and his advisers. Slowly and hy degross that carious delioestion of the hrutal planter, is fad. ing from the walle of the Cunneil Ohamher Where it has figured for so many years, and bo is oeasing to be looked BA An that strange speoimen of obsol-te fendal harbarity, who when not wallowing in whickey aud wautonurs was danoing a wardanoe the the spleens and the domestio virtues of his ooolies. The whaknces of the platiog comonasity of Southern India centista in itn belag under the rule of so many differest Guvernments ; for while Wynad, the Nilgiris sud the Shevaroys are unlor the Madras Goveroment, Onnrg is under the Government of Indis, the Mynore nad Travancore plantlug distriets are within the houndaties of theso native states, whiln tho Nillarmpthies belong to Cochin. Here we will draw to a elose Bud reserve our description of the districts themselver for another wook. - Indian Planters 'Gazettc.

## THE PIONEERS OF NORTH TRAVAN: CORE.

## (From Onc of Them.)

From time to time you have admitted to your columns lagitive communieations from the planters, or to speak more correctly, from the pioneers, who harofor the lagt ten years hoon engaged in opening out the dorthern portion of the Travadeore state to planting enterprise. It will bo romembered thas the mein obstaole in the way of settling the oxtenaive and aalubrions range of mountains and valleys whioh are koown hy the name of the Kannan Devan Hills lies in the difienlty of access. While the estates wero in a state of obildbood, Dot yet having reaclied the prodpetive stage, the absence of roade did not muoh affeet the formation of estates. Forests have hoen felled, norseries formod, plants have haen set out and oven bungelows built (though at great sost) while all the tools, rice, atores, roots, and building materials decessary for the ahove ohjects bave beed carried op from the plains on pack eatule, ponies, donkeys and on men's hesda. Time has meanwhile been rolling along, and the plant has developed into a bush, the cinehons seedling into a tree. The gears bave at length rewarded the settlera, and thoy prido them. selves with thonsands of pounds of hark, tons of coffee. and oheste of toa But dow has come into play the question of oost of earriage, and the delay and expense of pack animals seriously handieap the exporters when eompeting for markets with produce from other planting Districts where earts take tho orop from the planters, then to the railway atation or port without break of balk. However these planters are a self-relians body. They
always have in the mind honest Sancho's solation that there is a remedy lor sverything but death, so by dint of importuning tho Government of Travancore, harassing the Resident and potitioning the Governor in Council, and out of Conncil the planters have at last the satiefaction of knowing that a cart road has been sanctioned, lunds provided by the Travancoro Government, sad that in a short space of time, carts may comerolling up with rico and tea box fixings and rolling down with wealth "beyond the dreams of avarice." This cart road, which will como out into the Ooimbatore plains somo 20 miles south of Udamslapeta, which again is 40 miles from the nearest railway station, will immensely improve the prospects of the planters and should lead to a very consideratle increase in the number of yroperties opened out in these hill s.

Thero is no other place in Indis o. Ceylon where such facilities exist for the acqustion of planting land. The Diroctors of the North Travancore Land, Planting and Agriouliural Society seem to have profised by all the dinning and dunniug regarding easy purchaso of land whioh have bsen in all the newspapers for cver so many years. I learn that a man on the look out for land oan go ap to Dovacolum, select his block, havo hie applioa. tion registered, pay down his money and take up possession within as short a tims as suits his convanience. There is no bether about stamped application, or waiting till Collcetor Sahib has had the land 1aspscted. The Agent has only to see that no ons else claims ths blook, and our eager planter oan become mastor of his acres, and put down his nurseries, and foll his forest and build h1s preliminary hats-all in the rah of Alad. din's lamp. If he venturea in cinchona-and a wonderfu.ly cheap and profitable ventare that same 18, notwithstanding low prices-thera aro estates all round him where he can decide on the sort bost suited to his bit of land, and purchase reed or plants as may please him. If he goes for coffee, hs oan have his pick of thousauds of acres of virgin forsst all at R15 to R25 an acro. Tca is in the samo category. 'Tis extraordinary to seo the outpat of tea at so high an olevation. Fivo bundred pounds of made tea to the acre off lour or five pears bunches, and at an elevation of 5,000 feat too 1 However, until tho road is fioished, tho best way for tho new man is to go to Ammanays. kanore, on the Nouth India Railway, thence by bullook transit to Bodinaiknors, whence a bridle pach lasads to the Land Agent'a bungalow at Dova. colum. There are, as I sBy, great quantities of forest land at an elsyation of 5,000 feot available for toa and coffse, but I muet guard your readers from supposing that there is very much forest saited for oinchons abovo 6,000 lect. No doubt a fsw thousend acres till remain, but it is being rapidly absorbed by planters, for, in point of fact there is now no plaoe oither in Indis or in Ceylon whers such land is to be got. Pleasure and profit atcend a setcler in these altitudos, where the delicious climate, pure water and hoalthy life rally make lifo worth living; whers a man can rear his eatate and rear bia family and make unto himself a homs to last for his life aud for his son's lives; where ha onn grow cinchons and tea, and make 60 per cent. on his cupital; where he oan teach his boys to pull the bas by the beard, snd sdorn ths walls of his hungalow with tusks sad horns, and whers his girls lose not theroroses, mar tuig wits pine away with fever and longing for the adesent faces-lor what shall it profit a cona it lhe guin the whole world and lose his onn lealth, and what can a man givo in exchange for his bealth:- U. Mail, April 8th,

## NAGAMALLY TEA COMPANY, LIMITED. (TRAVANCORE.)

Io submittivg tbe repert and accounts for the second year of the Eomproy's working, the Directors congrathate tho sbareholders ou the resulta proviog better than were anticipated.
When tho lat Aunual Report wasissned there were in all 367 acres under cultivation, of whioh 120 acres are now ielding tea, and a sinnll field of some 7 zeres in coffeo and spices; sinco then about 220 acres of forest have boen felled and aro now boing cl ared for plantiog with tea, and the intention is to go stoadily on extending the area under this cnltivation.
The ostimate of tea for psst year was 60.000 lb . and the quantity deajatelied from the estate amonnted to $62,030 \mathrm{lb}$.
Tho coffee orop for 1891 proved a very short one compared with previons year, boing only 9 ewt. 3 qrs.
17 lb .

The apice harvested amounted th 849 lh against 137 lb ін 1890.
Tho extinute of tos for 1892 is $80,000 \mathrm{lb}$ and may probably be exceedod, and the time hab now arrived for the Company to provide itaelf with a parmanent Factory and with efficiens Maohinery. Plans and estimates for those are now being prepared and materials colleoted for an early commencement of the work.
It is hoped, in additien to smproved munufactnre of the Company's tea, thas they will secure an extenaion of the manfacture of ten for neighbours, which it will bo seen from a credititem in the crop account is not naprofitablo.
Tbe amonnt at credit of profit and loss acconnt is
$\therefore 194 \quad 12 \quad 6$
Out of which the Directors propose to
pay a Divijued for tho soar at the rate of 5 per
cent. pur anuum, absorbing $442 \quad 24$
Leaving a halanoe to be carried forward
of $\cdots \quad$ £52 $10 \quad 2$
Of the recond issue of 1,000 shares, up to dase 325 have bren allotted, and the balanoe of 875 shares will be placed as opportuity offers.
The Board desire here to exprefs their satiffection with the condnot of the Cumpany's affairs by their Local Manager, Mr. F. W. Benneth.

## Balanor Shemt to Deoember 31st 1891.

Dr.
To Capital Authoriged-4,000
\& d d \& d
Shares of $£ 5$ each.. .... $20,000 \quad 0 \quad 0$
To Capital Issued -I, imo Ven-
dors' Shares $£ 5$ each, fully
pad......................... 5,800 0 0
sto shares of $i 5$ each, on
which £3 J0s has boen
oalled up..............2,940 0
325 sharos of e5 each, ou
whioh £2 has been called
up........................... 650 0
lesi Call in arrear (ainco $\begin{array}{lll}2,390 & 0 & 0\end{array}$
paid)....................... $50 \quad 0 \quad 0$
To Bills Payable.... .........
$9,340 \quad 0 \quad 0$
To Sundry creditors..........
1,80000
To Hroft and Loss Account-
Nov Profit at al Decom-
$1890 . \ldots$. .......................

| less yividend paid........................ 398 | 5 |
| :--- | :--- |


| Nott Proft to 3lst。Decom- | 77 |
| :--- | :--- |
| ber 18910 | 10 |
| 17 | 10 |

Cr.
$f \quad \mathrm{~g} \mathrm{~d}$
$49412 \quad 6$
$\begin{array}{lll}211,604 & 11 \\ £ & 8 & d\end{array}$
By Coldoorty Estato-
Amount as per last Ac.
count. ................... 7,708 14 B
Expenditure doring year developiog New Clear.
ingg...................... 1,661 14 5

| By Conly Advance Acoount. . By Produco Shlpmenti- |  |
| :---: | :---: |
|  |  |
| Balunce of 891 Soamme's |  |
| Hroduce renlized after '3lst |  |
| December........ ........ |  |
| By Sundy Debtors.... ....... |  |
| By Oush-In hands of Snperintendont of Estate... | 8711 |
| In hands of Agents nit Tuticorln. | 30 |
| In Lon 100 nt Banke | 1959 |
| do. Duposit |  |
| against seouritios | $500 \quad 0 \quad 0$ |
| In London in Oflice. | 315 |

By Conly Advance Acoount.
Balunce of 891 Seamu's
Produce realized after 3lst $y$ Sundy Debtors.

Estrte.
ricorla Agenta n
In Lon 100 nt Bankers..
against seouritios...
In London in Ottice....
$38619 \quad 1$
$63317 \quad 5$ 11903

Orop Account, lat January to 3 lat
(and.
To Cost of Cultivation, Preparation and sblpping of Prodince harvested

- Commisision to Travancore Mannger $228 \quad 17 \quad 10$
$20 \quad 17$
", Balance to Proft and Less Account

By Net Proceods ef Produce Sold
£2,กเ5 0 Sundry Rncelpts on LintateManufacturriog Tea for ethors, \&c. $\begin{array}{ll}1,739 & 17\end{array}$ . $275 \quad 3 \quad 0$
$\mathfrak{£ 2 , 0 1 5} \quad 0 \quad 9$
Profit and Loss Accouot from ist Jaouary to 31st Deo. 1891
To General Churges, incluting Lomion Ofilice Eapenses, Directors' Fees Auditors' Fees, Iaterest, Stationary, Tclegrams, \&C
, Bilance carried to Balance Slioct

By Balancc from Crop Account

| 347 | 14 | 9 |
| :---: | :---: | :---: |
| 417 | 10 | 8 |
| 2765 | 5 | 5 |
| 765 | 5 | 5 |
| -2765 | 5 | 5 |

Fertilizers for Peach Trees, - At one of the Now York farmers' institutes, Mr. G. T. Powell, in reply to the quesion, what is the best fertilizers for peach trees? said: "A fertilizer high in the element of potash is protarable with me; phoeshoric acid is also necessary to perlect the seed. I find wood ashe日, if they aro good, one of the best fertilizers for peaches, as they contain both of these elem-nts of plant food, Do not feed thom too much nitrogen, as it indnces too large a growth of wood which if oontinned late in the season, will not ripon." Rural Californian.

Good Plantino - Meehan's Monthly for February publishes the following: "It is not unusual to hear people eay that they oannot uaderataud why trees die un or transplanting, considering that they give the planting the very best of care. What is considered the best of oare is often very bad oare. It is amazing to see tho carcful planter without experience, occssionally on his knees pressing the oarth in around tho roots with his fingors, forfear of orushing the fibers. It is impossible to got the earth properly paokid around roots in this way. In nursories, where it is presumable plantiog is thoroughly understood, a man stauds with a rammer while one is putting in the earth, and hammers the earth in as tightly as though he was bammering in a post. This packs the earth in more tightly than can be done by etther feet or hands. Some are afraid of crushing the roots with thas ham. mering process; bat with the pressure all around, the force is directed towards the roots and uotaway from them. It is not necessars, howover, to go into reasons, as tho univeral experionoe of the nursery is in favour of hammering in the earth as represented. This is the ssence of good plant. ing, and any other planting is deoidedly bad. Trees properly planted need no staking. The faot tbat a tree needs ataking is a proof that is was not properly plantod."-Rural Californian.

Importance of Morsture, -The importanco of mosture in fruit culture is atrisingly illustrated in the writings of the late Charles Darwin. Respect. iog the district around Chiloo be says: "Tho town is situated on tho low banks of the stream, and is 80 completely buried in a wood of apple treos that tho atreets are meroly paths in an apple orohard. I have never seon any country where apple trees appeared to thrive so well as in this damp partof South Amerioa. On tho borders of the road there were many young trees, evidently self sown. The inhabicasts posaess a marvellously short method of making an orchard. At the lower part of every branch small brown wriakled points project. These are already to ohange into roots, as may ho seen where any mud bas been splashed aganst the tree - Rural Californian.

Tea in Wynaad.-Tho Mifdras Tïmes of 10th May saya:-

Our Sunth Wynasd correapondent in an interestlag and amusiug letter which appeare in another culamn rells us of innbility to rend any news aboat tea in Wyuad. Wearo in a position to atato that beyond 75 neres whoh are being opezed by a large Company at Oburambadi, there will be no extnasion of ten enltivatron iu Wiynaus this year. More's the pity! The enormons increasivg exports frum Ctylua have ovidontly made capisalists at home - scary " nf this produet, and we are afrait it will ouly be when Wynasd has pinved beyond a ooubt that it can produco to of a quality which is able to hold its own with ouasignmento frnm that islaud, that money will bo forshooming to any ex telut for opening out lad in tea. Ceylon, from a teg. grower's puint of view, can nuly beat Soathern India in two reapeots: the climate with the regular raintall, and the uswurace of lavour all the ycar round. The latter is the most imp rraut of tho two. The best jat teas thereare andoubtedly behind those grown here, wbilo ou most of the estates the plats are of a very poor jitis indead. The sull ol Ueylou, as woll known, is behind that o1 Soutbrirn fudia, buc this is compensated for by tho climate. The quabily of Oeylou tea is deteriurat ing enoh year, more ospeotaly ou estates where manure is not ased, and we believe that tho outfurn per aere is also lesa. Fortunately fur Ueylou there is n cobesion amonk plauters, which is unkuown berc, aud next tn tho Umited States there is so oountry that has an thurouguly mastered tho art of advertising. P.auters in Suntheru Indis will bavo to waic yot awbile boforo money comes to this country to any extent, and tha only tinug tu be done is to kuep their dutriets well be fore the notice of tho public as home
Tae Manufactube of Tea in Landon.-Iu a recent letter Itold, on th i I had bees makiug ten from leaf placked trum ten plants, grown frons imported seed
 It masy not do without mbereat to some of jour read. ars to kuo thow I am gutting on. I have not had muoh of a flusu ns yet, and hove ouly had smal! quantitien of teaf 10 work at $n$ time, tho platats Aluabing very irregnarly; and the lonf has 00 beon matistaotory. My last plucking was very swall, but itia, I think, a carious instace of what may be doou that thounh tbo lunf was no wet when plucked in the marving sbout 10 arm . I had to toos the water cifi it, yet I was able to whither it, to roll it, 10 get 18 to torcueus in some degree and to frot, and convertitinto passatuta toa, betore $6 \mathrm{p} . \mathrm{m}$, the same day. I'he licquor proved fair, and after mandiag some timo creamed well, It had a pather grecuisa aud rili, btly oolong finvor, probably nwing io the hasty way it whieh I had beeu conpelled to Iuake the sea, as I had 10 luave town next day, and to i:s not buag well fermeoted. The platanre uow in a botter h use, and I hope 10 lave a more even flush soou, and more time to turn out a larger quanity aud a beticrssmple. As l said, I an curious to kunk if this is the first attampt whiob bas been made to maunfaoture toa in thim oountry frum Euxlish-gromn tos leat. Be this as it may, I fancy no ode else ever made tea, from green aud wet toa leal in London Defore in one workiug day of eight bours.mCor. 1u looal
"Timen," May 12th,

## THE CROP OR JAVA CINCHONA.

(COMPILED FROM STATIATICS OBTAINISD BY A COMMISSION FHOM THE SOEKAbOEMT
agricuitural associatton, jata.)


## FROM TIIE METROPOLIS

$$
\text { London, April } 15
$$

CEYLON TEA IN AMEBICA.
I bad the plesure this weck of meoting Mr. Flwood May as well as Mr. Grinlinton nad of lesrning a good deál abont placee and prospeots connected with our staple product in the Far west. From what I knew of America, I was able to test with same degree of suthority the utteranocs of Mr. May, and generally I was impressed very favourably with the good sense, the determination snd atraightforwardoess of the head of the Ceylon American Compsny. What ho has accomplished in respect of advertising Ceylon tea in a large proportion of the lcading newspapers in the States is quite astonishing, the more se as in all hiscontractsextonding generslly for twelve months, no cash has passed, tho remuneration being taken in stock of the company. This bas been accomplished in the face of Mr. May's frank avowal in cach cese that the value of such " stock" is still problemationl and altogether in the future. Still the evident belief of Mr. May himself and of a large number of influential tritnds whom he has converted and whose testimonials he holds, to the superiority of Ceylon tes, has told in the newspaper worli, and the result is esen in the following extract from the letter of a well-known New York Press Manaper (a personal (riend of my own) whose words I have been allowed to oopy:-
"I want to say. as a parting word, that the contracts for advertining, which jou have made, surbrize me, both in their amount and the character. $Y$ a hove done, I am enre, what no otber man bas ever accomplished in ecouring many of the very best papers in the conntry, and placing the stock where you will nut only receivo very valnahle apace for it, but will secure the good will of papers who havo great influenee with the public."
It is impossible not to anticipate good fruit from such extonsive and oontinuous advertising as has thus beon arranged fer. But Mr. May himgell is n $t$ oversanguine-indeed I was almost going to say, he is derpondent. He has full faith in pare Ceglon ten ns a good article worth "booming " and he knows how it can he made in demand all over the United States and that ho is promoting in the right way; but he oonsiders the cmmpaign as only commencing and he is urgent that unless the "sinews of war" are forthooming, the company mast collapse and the effect of what has alrendy boen done, he in a great moasure lost. In other words, Mr. Fiwood May, thounh he has done wonders hitherto in advertifing, dots not sce how his business is to $1 \theta$ continnel and extended without orrinin onntinuous expendilure, in. 110 and his American friends, I pather, are not prepared to spend more, unlees they are hacked up by English friends and Coylon planters. His mission to England this time seems to be to raise sdditions! onpital for the eompany, or to inti mate plainly that otherwite it may have to dis. appear and the advertising contraots be olosed. This is disappointing newa, the more especially as we cannot consider the present a favourable timo to sppeal to English (albeit tea) capitalists for money, or to Ceylon planters jast 88 thoy are doing their hest for Chioage. So I intimated to Mr. May, adding the hope that a profitable trade must surely be already epringing up and that
he Exhibition should bo a groat bely to the
success of the company. Mr. May's answer was that we had but a faint idea of the conservativo oharacter of the large distributors of estab. lished prodncts in America - how that targe tes benefectors in New York Fould not as yot consent even to hold Ceylon tea, as a thing unknown to their customers, and how only by oonvineing consumers and creating a demand could a stable foundation be laid for a stesdy, growing trado in Oeylon toa throughout the States. \& ven the Chic*go Exhibition will not do perma. nent good, nulees plens are promoted in a way which Mr. May is prepared to lay before Mr. Grinlinton. "It is a very casy matter," added Mr. May, "to crente a temporary trade-to get obliging small tea dealers throughout the country to tako ofl a large quantity of a new tea; once in a way.-each taking a fow ohests to oblige a com. mereial traveller it may be. But 88 such to would lio on their shelves without demand, the large trade forcod in any one year would mercly net as a deterrent to any legitimsto business ex. tending afterwards, eioce dealers would never touch the article again." Thare is something in this argument, and in the etrong liking of Yankees for what they are aocustomed to, Japanose and Chinese green ters; but I ventared to point out that surely in the Western and Middle States with en large a proportion of " fresb blood,"一of Einglish, Scotch and Irish acoustomed to good tea at home-there should be no difficulty in getting them to try Ceylon tea. Nevertheless, Mr. May insists the process must be a slow one, only to be worked out on the lines bo has laid down, and which be-still a oomparatively young man occupying a position of influence and repata. tion in Now York-is prepared to follow and develope, provided ho is adequately supportod. Otherwise, apparently, it is a matter of indifier. once to him personally, whether his past labonrs nre to bring any retarn to him or not. I have tried to reflect the outoome of our interviow; and I could not he'p regratting thnt Mr. May had not made his way some months ago to Ceylon, to meet the planting leaders themselves and to lay before them his ideas as what ean, and cannot, be done for Ceylon tea in Amerioa.
Meantime he and Mr. Grinlinton have seen a good deal of eaeh other, and though "tho Com. misrioner" and Mr. Stretch, who wera prescnt, said little at the oonversation referred to, 1 smo aware that Mr. May's views as to the Exhibition and Ceyloo tea havo been adequately explained; but Whether they ean be acoepted is another thing. Some of us intereated in Ceylon rather thought that in nominating Mr. Grinlinton as their reprcsonlative the Plantere' Assosiation were arran. ging for tho "Cejlon-American Company " to take the lead at Chieago ; but I can see that thore may be points of difference of some importanoo. Of this, howover, we may be certain that the Commissioner will allow nothing to interfere with his doing the very best in his judgment for the premotion of Ceylon tens. We shall know more shottly; for Mr. Grinlinton has asked Mr. Leake to onll a meeting of the Tea Committoe of the London Assooiation to lay his plans, so far as formed, before them, and possibly Mr Elwood May muy havo his "gay" at the samo time. Mr. Grinlinton has already been bnay at the Society of Arts, the Celonial Office, \&o. Has hesith it improved; but he bad evidently had a "ghake" and is by no means the man he was when I saw him last in Crylon, and I ventured to warn him to be epecially careful in this treacherous climate againat the risk of a ielapse from cold of the infinenza or its after-
effects.-I was glad to learn from him that he does
not see why 80 or 85 million lb . tea should not be shipped this year from Ceglon-he should have said so in the Chamber of Commeroe-a quantity which ocrtainly would do as good in the end 2 B all tho sooner putting an eff.ctual cheok on the Chins trade. However, the aotual exports for the first quartor do not point to snch large figures, though we may see a stcady advance in the remaioing quarters.-Mr. May is very strang on the point of kerping up the quality of Ceylon tea if the tante of $\Delta$ merioans is to be caplured. Here is a complimentary paragraph from a letter to me of a gen leman conneoted with the Rociety of Arta:-
"You Ceylon poople are putting the Indian toa wallas to shame in respect to Chicago. Your Commisaioner, Mr. Grinlinten, wan at the Society of Arts the other day. I underetand that ho is going or bas gone to the Statos as Secretary of the Iudian Committeo of the Exhibition. I modoing my best to atir up our Indian fellews and I hope we shall not be entirely left out in tbe cold.'

In another direotion, very satisfootory progress is roported: Mr. Wbitall, who lately referred to the faet that Ceylun tea was evidently becoming better known in america, tells me that Rubsian dealrrb are begioning to give spccial attention to our teas, and that large purchasos have lately been mado. The great drawback is the want of big brealss ; but this is gradually being overcemo, and it will no doubt become an object in the larger faotories in our higher districts to prepare and send home large brealss of fine teas with the view of meeting the demand for Rusals. To get a hold of the Knssian tea market would be almost a greater advantage to the Ceglon tea planters than to capture America, though it is best and wiseet to fight for beth, and for thoso of Austria, Gcrmany, \&c., as well. But have the Ceylon Tea Fund Committee or the Planters' Associntion done anything towards urging the Japs toa planters to tarn their attention to the converaion of their own oountrymen in Holland as well as the Belgiaus and West Germana? Java teas aro coming in inoreasing quantitics to Miccing Lane. They ought properly all to go to Amsterdam. I must see Mr. Eroest Tye of tho Indian Association on this point.

## ceylon tea companieg.

You have possibly received the report of the "Atandard Tea Company of Ceylon" by last mail; but in oase not, I send you the copy Mr. Brooke, of Messrs. James Hadden ic Co., was good enough to eend mo:-

Tre Standard Tea Company of Crylon, (Limited).
Dlrectors: Alex. I3reeke, Esq., 25, Wenchurch Streot, I ndon; l'eter Moir, Ksq., Enst Grinstead, Suasex; Robt. Kay Shuttloworth," Esq., Wood End, Clith roo, Lancashira.
Beoretary: A. Trafford Breoke.
Agents in Coylon: Messrs. Goorge Steuart \& Co., Colomhe.
The Directors submit Statement of Accounts to 31st December, 1891.
Tbo Profit aud Loss Acceunt shews a prafit on the working of the St. Leonard's Estate (for tho ten menths from 1st March, from which date it wea bought) £1,670 789d.
Tho resnlta comparo favourably with the proutise in the Prospectus.
On taking ever the Estate there was due to the Vendor, and there bas been paid as intorest $£ 34517 \mathrm{~s} 8 \mathrm{~d}$.
It is proposed to pay a dividend for the $4 \frac{1}{2}$ months of 1891, at the rate of 10 percent. per annum, free of Income Tax, absorblug $\mathscr{E} 55813 \mathrm{~s} 11 \mathrm{~d}$.
The Eskdale and Liddcbdale Fstates, bought from Mr. Normau W. Griove, are taken over as from lat Innuary, 1892, and promise to be valuablo properties.

Balance Sheet at 31gt December 1891.
Dr.



Cr.
By Eatates (cost includiar extenaion)

> | 495 | 19 |
| :---: | :---: |
| 108 | 4 |
|  | 10 |
| 2 | 18 |
| 7 |  |

$\begin{array}{rrrr} & £ 30,490 & 6 & 0 \\ \ldots . . & 496 & 19 & 5 \\ \ldots & 408 & 4 & 10 \\ \ldots & 2 & 18 & 7\end{array}$
Cash at Bankry ...

- Perliminary Expenses
 Leomardatatate certifer that the amall liabilities ficurred by him are covered by assets dueto, or property on, the entate.
$231,397 \quad 810$
Profit ann Lobb Aocount, for the Crop Year Ending 31bt December 1891.
Dr.
To Interest psid Vendor of St, Leonards
ests to
$34517 \quad 8$


Cr.
By Not Profit on Sale of Prodice
1, $820 \quad 7 \quad 9$
, Barl unsold (estimatedal)
f1670 79
Another cngagement prevented my being at the menting which, with so satisfactory a report, was naturally a viry pleasant ono. Mr. C. H. Hadden, whom 1 had the pleasure of spoing a few days before, looking as hearty as he has done any time these twenty years bnok, and Mr. Peter Moir were present and could not help interchanging congratulations on their continued good health. Mr. T. 8. Grigson of Meesre. Gco. Steuart \& Co. was naturally gratified over the success of the company ho had promoted. [Mr. Grigson is returning to Colombo early in May with Mrs. Grigoon and ohildren.] Mr. Norman Grieve was clected a Director, and on better one there could not be amone Ceylon proprietors; and in this connection Mr. Brooke mentioncd to mo how "Kanoispolla" mark in spite of a falling markel had got a higher average for ita tens-a fset noteworthy in view of recent adverse criticiem on the latest Caylon Tea Company. This reminded me that the Echo City Edtor had not dealt fairly with the few noter I left on his desk in correction of his critıeism of the "Baring" Company. I referred to the high reputation of the Directors and to the faot tbat Wangie-oya is a plantation any oompany might be proud to have; but this part is ignored and only one item acoepted and dealt with (1) as follows:-

## CEYLON AND ORIENTAL ESTATES COMPANY.

With regard to our criticism of the Ceylon and Orient Estato Company,formed to purchase varions toa proportios belonging to Mesars. Baring Brothers and Mr. Thring in Ceylon, Mr. Verguson calls atten. tion to the fact that "the price of tos was ahnormally high in March, 1891, and that the comparison mado with the quostion of March, 1892, is thorofore hardly a falr one." $\Lambda$ s we have not the loast wish to be unfair in tho matter, we aro pleased to give prominence to this opinion.

Although we havo no doubt as to the corroctness of Mr. Forguson's remark, tho fact does not remove the greatobjectlon wo take to the prospectus on bohalf of the public. Why was not the price of tea given? If ahnormally bigh in March, 1891, why conld not this fact hase been stated? In dealing with the price of tea, wo naturally mado a comparison botween quotations now rnliug and those of twelvo montha ago. Tho falling off in value is more than abnomal, it is startling.
In his excellont paper on Ceylon, read before the Royal Colonial Institute, Mr. Ferguson detailed how tho aunual export of toa had risen within 15 years from
$1,000 \mathrm{LB}$. To Cs,000,000 LB,
"while there is tho prohability of the Colony attrining to $n \mathrm{n}$ export of $100,000,000 \mathrm{lb}$. in the conrse of the next few yuars." The muthor of the paper touched very lightly, indoed, upou tho doclino of the London market. "But on the othor hand, the fulling prices of recent years for ton generally, and the fear of over-production- of supply out-run ning a demand profitable to the planter-forbids mo to say that there is scopo in Ceylon for moro tea. planters, muless they he young men with capital." To show what an important part tho inarkot prico of a product plays in the finmees of those who grow it wo have only to rocall tho collapse of cinchons, or Peruvian bark, which at ono time was being phanted all over seni-ahandoned coffee ostates. "Ofer tho hill country genorally"-we again quoto Mr. Ferguson's words-"this culturo has had to ho givon up, since the price of quinino fell (mainly through largo crops of hark from Ceylon) from

## 12s To is AN OUNCL-

and even to 91 an ounce-hotween tho yoars 1877.79 and 1891." Against tho tea onterprise, as a whole, we have not a word to say. No douht means will always bo found, by cheapeniug of labour and economy of management, to keep a fair margin of profit in all the best districts; but with regard to tho company formed for tho purchase of Iessrs. Baring's estates, wo cannot advise our roadors to entrust any single one of their financial egge to so doubtful a hasket.

In connection with Tea Companies, I cannot help reforring to tho sudden death of $\mathrm{Mr}_{\text {, David }}$ Reid, Chairman of tlio Ceylon Plantations Com. pany, and whose name has been so fully in your columns of lato, tho contractor for tho Nawslapitiya and Miatale Railways, ant the Unionist oandidato for Cackmannan and Kinrosa shiros. A onreer which secmod only to be opening st home, has beon thus unexpootedly olosed to the groat regret of a wide oircla of triends. Much sympsthy will be folt for Mrs. Reid and family.

I was pleasod to sec Mr. Gro. Hedges looking so well on mecting him in tho vity the other day, and to learn of his hopefuloces ahout the steady devolopment of the Ceylon tea trade with Australasia which he did so much to foster and devolope, by his visits to Melbourno, in the early days.

As regards the futare nnl improved proparation of Ceylon tea, I feel suro there is much sot to be heard. Sevoral experiments in this direction bave come under my notico of lsto; in one caso the process of formeatation and drying is tho subject of close, detailed and scientific obsorvation under the dreotion of an experienced plantsr, who, how. ever, does not wish namas or operations mentioned furber in the meantimo. Tho rospeative merits of high and low tomperature drying will also be
further tested. I have seen a roport by a member of Messrs. W. J. \& H. Thompson's irm, of, a most invourabie charnoter on eamples of Indian toas, dried at a low tempersture. But more light and experiencs generally aro roquired.

As to tbe Manurino ce Tea and an improved Aobiculture generally, you are likely to bear from Mr. John Huglies by this, if not indeed, by last mail; for Mr. Hughes has been good enough to write the following to me worthy of quotation oven at the risk of repetition, ospocially what is arid of tea :-
By last Friday's mail I forwarded to your office, Colombo, a copy of Dr. Voelcker's lactare ou Thursday, April 7th, at tlo Indian section of the Society of Arts on the Agricultural Noods of Indla. I also enclosod some remarks of suine upon ono of tho points raised in roferonco to the presont practice of burning cow-dung cakes or sun-dried frallies as they aro called.

I pointed out that the practlco was no doabt a wasto of valuahle manuro, but boing the result of neces. gity and not of choice tho natives could not be blamed, and that the Government should rathor endeavour to provide other fuel such as tho snpply of forest reservos. But after all that in as much as the whole of tho mineral salts such as tho potash, lime and phosphates remancd in the ashos which nnder proper sanitary arrangements should ho restorod to he land; the actual loss was confined to tho nirogen componnds, whicl howovor being resolved on burning ino gasoous products wero eithor absorbod by the grow. ing plant or crops or were bronght down again in the min and to a groat oxtont retainod by tho soil for subsequent plant food.

As regards the ahsorption of nitrogen from the air it is important to remember that in round numbers 80 per cent of tho atmosphere really consists of nitrogen in a free form. Farthor recent sclentlfic resoarch has proved that leguminous plants such as vetoh, clover, peas, heans, lupinos, dc. have the power in A very special degreo of shsorbing this nis trogen and yiolding largo crope of valuahle food and also hy virtue of increasod root extansion leaving the soll also rieher in plant food for the fatare crop. What leguminous plants therofore can do in a speclal dogreo other plantsmay bo able to do in a emaller degree so that wo may tind by an byo that nitrogon especially in troplcal climates is largely supplied to plants and treos by natural monis and doo not require to be supplied directly by artificial neans as wo find nocessary in our tomperato olimes. How comos It that India has for centuries produced erops of corn, rlce, gram, dee, wlthout practically any nitrogenous manuro heing supplied, and yet tho soil appoars no moro oxhausted now thon at tho commence ment?

It would be amost interosting experimont if a Coy. lon planter would seloct a good averago tea bush just ready for pruning and pick off all the leaves, welgls them at onceand then dry thom gradually in the sun like grass is mado into hay, thon again wolgh tho dried loavos and forward $几$ sample hore for analysis.
We should then know the actual weight of tho greon leaf per acre fud with the weight of the drled leaf could make a calculation of the water lost. I belleve we should find the quantity of nltrogen very largo and much in excess of the supply of the soll itself.

## THE KELANI VALLEY TEA ASSOOIA. TION, LIMITED.

## RYPORT OF THE BOARD OF DIRECTORE.

To he presentoa to the Sharebolders at their Sirth Annual Ordiuary Meeting, to he held at the Ofliees of the Company, on the 27th April, 1892, at 2.30 p.m.

The Directors heg herewith to wubnit to the Share. holders tho Report and Accounts of the Oompany for 1891.

The results of the year have heen somewhat affected by the low pricos of toa obtained, giving for the Company's produce a loss averago than for previous
year. Still, the Board oonalder the Profit and Loen Acoourt satiafnotory one, oppecinily in view of the worengo in full bearing being still so amall, the prodnetion being over 462 lb , to the sere, tho large quantity of sea made nomewbit compensating for the low prices obtained.
Daring tbe past year tbe Directors bave acqnired two blooks of native land, referred to in former reports, amountiug to 43 . cos., 1.rd. 28-ps., of wblob 30 acrea have bean oleared and planted wilb tea.
The Company's soreage now conaiats of the fol-lowlag:-

$$
\begin{aligned}
& \text { This acreage inclades Dover. }
\end{aligned}
$$

The ostimate of toa crop for 1891 was $216,700 \mathrm{lb}$. and the quantity derpatched from eatate $263,407 \mathrm{lb}$. howlog an erocen over eatimato of $46,707 \mathrm{ib}$.
Dariog the yoar 30a aores bave heen oleared and planted with tea, and the proapecta from this addition are vory favousable.
It will be aeen tbat a further sabatantial anm han been exponded ou onr factory and machinery, and for dam, \&o. Some farther small additions will be requlred to the maohivery is 1892, but practically our onplital orpendlure under this bead bas oeased for tho preseat.
Tbe whole of tbe laet isane of 307 shares, at $£ 1$ premiam, has beon aliotted, and tho Direotora tbiok it a suitable opportanity to commence a Reserve Fuad, and propose to appropriste tho premiums on tbowe, and on a former allotment of shares to that purpose. Tho amonnt of £954 10 a is already invented In Coneola in the names of the Chairmanand Seozetary
The net profts shown io the Company's Profit and Lorg Acoount, inclndiag balance brought forward, are .. ... .. $\quad . \quad$.. $\quad$.. $\quad £ 1,688 \quad 6 \quad 9$ whioh it is proposed to epportion as foliows:-
An interim dividend at
$2 t$ per ceut paid in Oct.
1891, absozbod
£2s! 150
It is now proposed to
pay a final dlvidead of
7 7 pas, free of
In oome Tax (mairing
10 per oent for the year)
absorbing to pisoe to Re"-
aorve Fand, an expialued
above
755110
$65410 \quad 0$
1,659 $16 \quad 0$

Learlag balanoe to
oarry forward of .. .. .. .. £28 10 9
Balanci Shett at 31st December 1891.
Dr.
To Capltal Authorised :- $\quad \underset{\sim}{\text { 8. d. }} \mathcal{L}$ в. d.
8,000 sbares of $\& 10$ aach $20,000 \quad 0 \quad 0$

$10,074 \quad 0 \quad 0$
*。

| "A "Sarlas | ". | $\$ 4,250$ | 0 | 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $" B$ | do | $\ldots$ | 2,500 | 0 | 0 |
| $" C$ | do | $\cdots$ | 1,700 | 0 | 0 |

$8,450 \quad 0 \quad 0$


Profit and Logs Account to 31gt December 1891:
To Goneral Chagesincluding Lnodon Oflice Expenses, Directors' Fees, Auditors Feee, Inoome Tax, Statiodery, \&o. ...
1, Interest on Debontures
". Interest Account
" Telegrams

| * Balance, carried to Balincosheet $\quad \ldots$ | 13 | 18 |
| :--- | :--- | :--- |

By Balsace from Ertat A coount
"Suadry Receipto, premium on Shares

| 361 | 5 | 3 |
| ---: | ---: | ---: |
| 451 | 14 | 0 |
| 50 | 5 | 6 |
| 13 | 18 | 0 |
| 1.508 | 6 | 6 |
| $£ 2,389$ | 3 | 3 |
| $£ 1,992$ | 3 | 3 |
| 397 | 0 | 0 |
| $\mathbf{2 2 , 3 8 9}$ | 3 | 3 |

## TIMBER, FUEL AND FOREST

## PRODUCE IN UTA.

From a notice nader the Foreat Ordinanoe which has appeared in the Gazcte Bhowing the rates of royalty on various enumerated timhers in Uva, we bhould judge that this Province of low and high altitudes and warm and cool climates must grow altogethor or very nearly every forest troe indigenoue to or naturalized in Ceslon, low oountry and high. We have :-

| At a вpecial |  | - | - | - | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Firat cless | . | - | $\cdots$ | - | 4 |
| Socond class | . | - | . | . | 31 |
| Third clase | . | - | $\cdots$ | $\because$ | 32 |
| Fourth class | -. | - | - | - | 59 |

The wood specially ratod is ehony; the four plaoed in the first clase at R1 por onhic loot are: halmillilla, nedum, satinwood, and tamarind. Amongst the 81 in the second class at 50 cents per cnhic foot, we find doon and hill-doon, hulanhik, jak and kina, na (iron-wood) and palu, sapu, euriya, suriyamara, wa and walbnrutu. This laet ia generally known as wild or jungic satinwood. We are somewhat surprised to find this wood and sapu ranked second class. Of the 32 third class timbers at 30 cents, the most notahle are damba, del and waverana. There are also domba and dombakina. Amongst the lonrth olass tress valned at only 15 cants por cubic foot is the very tree which gave its name to the capital of Uva-badulla. In succession we get bombi, homhoo, bol iEmberella" mnst, of conrse, he a corruption of the word "umbrella," itselt connected with umbrageous? In this category there is a wal-kina, but who is respoveihle for spelling the nellı trec "Nelly"? Ravan-gedilla must convey a reminisconce of the mothical arch-domon of Ceylon, represented ae a monster of wickedness, and jol for the slaying of whom a god of the Hindu panthoon was sub. jected to severe penance! Rikattana and Rukattana look as if some tree-namer has been amnsing himself. In this list there is a wal-jambu, one of the cugcnias, of course, but what 1 ts affinity to the oultivated jambn may be we do not know. But we do know that but a percentage of the 127 timbers onumerated in the Uva list are used by the native oarpenters, who are, like all orientaliste, very conservativo. In the rates for sawn timber we notice that no "Jpcountry woods" are in the first class, and a note to "Upoountry woods" states: " 25 per cent extra charged for milla, jak and knmbuk." Our planting readors will be speoially interested in the rates charged for shinglee, round timber, tuel-wood, oharcoal, bambus and mana grass. Ws quote as follows:-

Shinales.
R15 to R20; per 1,000 delivered at the Haputale Depôt.

Round Tamber.
Doscription.
Jnugle aticke, 13 th. hy 18 in. cir., per 100...
Jungle raftera, per 100...
Jnngle wariohchies, per 1,000

Jungle sticke, 13 ft . hy 18 in. cir., per 100...
Jungle rafters, per 100...
Jungle wariohobies, por 1,000

In the Forest:
Badulla. Hapatale ${ }^{\circ}$
R c. R 0 .

|  | 150 | 150 |
| :---: | :---: | :---: |
|  | 1250 | 1250 |
|  | 50 |  |
| Dolivered at Depot. |  |  |
| Badalla. Hapatalc. |  |  |
|  |  | $\boldsymbol{R}$ c. |
|  | 50 |  |
|  | 300 |  |
|  | 100 | 780 |

Firewood.
Badulla Dopôt.


Delivered to parties in the forest if folled and re. movod hy them, from 62 cents to 75 cente, according to distanco.
Schentle of Rates of Minor forest Produce. Oharcol.

|  | R | $o_{0}$ |
| :---: | :---: | :---: | :---: |
| Delivered nt Badulla Depot, per hashel | 0 | 33 |
| Do Haputale Depot, por huabel | 0 | 30 |
| If burat hy partiog in the forost under |  |  |
| supervision, royalty por hashel | 0 | 10 |

Bamhoonad Canom.
c.

Delivered nt Badulla Depot, per hnshel $0 \quad 33$
Eaputale Depot, per hushel supervision, royalty per hashel $0 \quad 10$ oyalty on canes per 1,0006 feet in
 Do hamhoo oreepers per $\ddot{1}, 000$ 12 teot long.. $\quad . . \quad$.. 30 Illnk and Mana Grase, \&c.
To e日tator for a permit to cut and removo for 6 monithe.

$$
250
$$

To pnhlio depariments and private par. ohaners other than villagers, per 1,000 bundles, 2 feet in ciroumference
To villagera for thelr bana $\ddot{\text { ila uae }} \quad \cdots \quad 2 \quad 0$
Pomingera for thelr bona
Jrisk to colleot Binkohomba, per cwt. 20
Jrioks and tiles made from materisls ohtained from Crown forests, at 50 cents per 1,000 . All rights to colleot gallnuta, hirds' ncsta, \&c., to be sold yoarly, What is "Bin-kohomba"? The "birds' nests," for the right of colleoting whioh payment is demanded, are, of course, the glntinous nests of the oavc. haunting swiftlots, and which the Chinese prize highly for eonp-making purposes, as they do the sea-slugs lound along our coasts.

## TIIL EASTERN PRODUCE AND ESTATES COMPAYY, LIMITED.

Report to be prosented at the fifth Oridinary gencral meeting, to bo held at Wiachester House, Old Broad Street, at 12 o'olock noon on the 28 th Aprll 1892.

The directors herowith suhmit report and halance aboot for the yesr's working, ending Docember 318t 1891.
Tho profit for tho joar, ivolnding $£ 4,572$ is $1 d$, hrought forward frem the last account, amounts to £20,608 13s 4 d , and, after providing for payment of interent on dobentaros and dividend on the proference shnres, there remaias a sum of $£ 15,177$ iss 10 d to bo dealt with la terme of the company's articles of association. As the sharobolders oro aware, provaion ig thero mado fos the appropriation of profits, fter payment of deheatnre interest and dividend on preferenco shares:first for the creation and maintenarico of a re. serve fand of $£ 10,000$ appliahble if reqnired for the pagment of said interest and divldends; secendly, for the rademption of dohentures to the value of \$3,000 each jear, and thereafter for the payment of a dividend on the ordinary shares, not to exoeed thorate of three per cent por annom, until the debentures shall be reduoed below fō0,000. Any surplus profite after payment of dividond at that ratc to be applied in further rodemption of debentires.
Maving get aside ex,000 as required for paymont of dehentares out of profite, it is proposed to declars a dividend at the rate of lif per ocnt per annam, free from Income Tax for the year 1891 on the ordinary ehare capital. There will thon remsin a halsnce of $7,69015 \mathrm{~s}$
accoants, d, to be carried forward to neat year't

It will bs noted that debentare debt was relloced by $£ 10,010$ drawn and paid off in 1891.
As shown in the schedulo annexod there are 9,236 acres of the company's property nader tea onltivation of whioh aboat 6,700 are over four yearn old. The gield of tea in 1891 nmounted to $2,008,000 \mathrm{lb}$. the average groes prloe obtained being approximately 933. por lb. The crop for 1892 is cstimated at $8,240,000 \mathrm{lb}$.
The directors hive guld three oatntce dnring the past your, viz:-Belgodde, Sontefioro and Sinne Bolle Vue, proceeds of sales being carried to the oredit of "estates reserve account, realizations and recoveries."

In accordance with the articles of association, two of the directors, viz:-Mr, Norman W. Grieve and Mr. David Reld, retire from office and, being eliflble offor tbomerven for re-eloction. Tha r-tiring surlitor, Mossrs. Welton Jones \& Co., alsu oflor tbemsclves for re-election.
Sogrdule of the Company'g Estateg tat 31a
Decraber, 1891.

| Arapolakande | Koladenin |
| :---: | :---: |
| Asgerla and Maddnwella | Kolapatha and Gongalla |
| Binlatwatio do | Kumaraulola |
| Colonur | Labuokellie |
| Condegalta | Medilecoombra |
| Datankelswa | Norwond |
| Doombagastalawa | Hothschild |
| Drontoland | Sopamma |
| Ifole | Vellai Oya |
| Ingarugalia aod Berrewella | Weverelllo |
| Kirrimettia | Weodslee |

Under Tea

8,766
470
8,236
108
R21
40
Total.., 16,791

## NOTES ON PRODUCE AND FINANCE,

The Budaet and Puoduce:-In his speech on the Budget, Mr. Goschen mado the following refercuco to ton, coffoo, and cocor:-" T'oa has boen oxtremely satisfactory. The recoipts from tea were $£ 3,43 \$, 000$, agalnst an ostlmato of $£ 3,400,000$, and against tho recelpts last year of $83,412,000$. I muat aay that tho result is more satisfactory than it appears, becauso a considerable amount of dnty was paid at tho beginning of the lant financial year, tho tea having been held back in expectation of a reduction in duty. That amount can bo protty woll calculatod, and the real incroase on tor is $£ 150,000$, representing an incrense of 44 per cent. Of that 2 per eent. will bo due to tho increaso in popalationsund the fact of there belng extra days in tho year; but tho romaining $2 \frac{1}{3}$ por eont. Is a boni firle increaso in consmuption. The Coffoo Gronp prodaces $£ 331,000$, or $i \mathbf{i}, 000$ loss than tho estimater. But where coffee shows a slight docroase oocoa shows a alight increase."

Minervg Lane and fes Merehants.-In the Daily Graphic of Tuosday thore in a sketch of the Indian tea salo room in Mincing Lane during tho progress of an aalc. Undornonth the sketch which is referred to as "A l'ulec of the Nation's P'rosperity-The Headqnarters of the Ten Trade of the London Commorcial Sale Room, Jineing Lane," there is a quotation from Mr. Gosehen's remarks thout the ineroased consumption of toa in his Budget speeoh. Under the howding "Tho Cup Thit Cheers," our contempoxary says:-"On June 1st, 1811, the narrow little thronghfare known as Mincing Lano was in a state of eonsiderable oxcitement, for the Lond Mayor was coming in stato to lay the foundation of tho Loudan Commercial Sale Rooms, acempmaica by the 'hand of the Honourablo East India Comphay.' Tho eoremony was duly performod, and as tho official roport statos, tho Lord Mayor, 'having recoived a bottlo of rum as a Jritish colonial production broke the same upon tho stonc, and afterwards a bottle of wino, the produce of Portugal, tho bravo aud fuithful afly of Great Britain, and pronomaced
the name of the institntion to be the 'London Commorcial Sale Rooms.' Such exortions necessitated refroshments, and the party forthwith proceeded to an 'olegant cold collation, where his lordship, in a burst of eloquence, anid 'the tyrant of Europe cast unceasingly aus envions oye upon this happy island, and longed, but ryould long in vain, for her whips, her colonies, and her commerce.' Launched under such angust anspicos it uight lave been hoped that a grateful Mincing Lane would desert its coffec-honses and other miscellaneons places of business, and crowd tho 'subscription room,' the numerons sale rooms, and the reading room. Bit merchants and brokers of those, as of the present days, were conservative in their habits, and for many years tho London Commercial Salo Rooms were called, aftor their chicf promoter;: ' Martin's Folly,' nnd the shares dwindled in price from par to tl 17 per cent. As trato devoloped, fand new articles were inelnded in the comprchensive lists of Mineing Lane, the advautages of the rooms wero, however, gradually recognised, and today there are 1.500 subscribers to the institation, which is so much too small for their requirements that it is to be palled down, and a more commodions building erected. Like many other groat ideas, tho Commercial Sale Rooms wero started beforo their timo; but time has amply justified the entorpriso of Mr. Martin, who, by tho way was one of tho founders of tho firm of Hollams, Son and Coward, the well-known commercinl solicitors. Mincing lano as a thoroughfure is cortainly insignificant and uninturosting, but Mincing Lanc, in rogard to the commercial interests locuted within its dingy offices, or the vist "warrens' which front upon it, is one of the mest important centres of commereial London. Hero aro located, for instance, the great sugar inerchants and brokers, and a trade of vast oxtent is tramsacted in thisarticlo tulone-not as formerly insugar mostly of colonial growth, hut now principally in bectroot and the crystallised goods henvily subsidised by forcign governments for the benefit of British conamuers. Even more important, perhaps, than tho sugar is the tea trado, an essentially 13ritish, nay, an almost exelusively London indnstry. This business is divided into tho Indian and Ceylon and the Chine trades, and theso have oach their scparate dealers and salo rooms.
Tea-l'lanting and l'mlantur py.-In the current number of Scribuer there is an article on the "Sccial Awakening of Loudon," in which referench is made to the work done in tho Bat-Rud by I. R. Bacharan. The writer says:-"The Univeralty Olub ban the constant mupport of Mr. Bnohanan, who lives ic B thanl Green with lis family for the sake of enteriug into an iatimate, hilpfui relation with working people." Of the teetotum clubs foundod by Mr. Bualbnam the writer aays: -"These noique institutions are tho erention of Mr 。 Buehanan. They combino the feataros of a coffec-honae supplying a variety of good fooll and non-alcoholic drinks with those of a olnh having nnmerous facilities for imrrovement and recreation. Mr. Buchanan illnstrater" aaye the writer, "the new type of man now ocming forwned in Englind, who with intelligouce, means, and onergy abnll devote himsell and his possessions to worising out plane for widening the circuit of life for the toiling majority of his follow-couotrymon."

Chylon Tea in America.-Mr. S. Elwool May, Prenident of the Ceylun Planters' Tes Company of New York, arrived in London a fow disys since, and is now staying temporarily at the Hotel Vietoria. T'ba Ceylou Plantern' Tea Company of New York was entablisbed for the purpose of introdneing and promoting the sale, in the United Stnter and Canada, of pur" Ceylon tea; nud Mr. Nifwood May's visit to this country ha baon undertaken chitfly with the objeot of furthering the operations of the empany by colsulation in the first place with the membere of the Ceylon Aseociation ill London.

Last Whek Tea Market.-Dibonasing last week's tes market, the Produce Markets' Review says:-"In dian tra has been more freely offered, inolnding a fairly good assostnient of medium and five grados. Those havo boell actively dealt in at firm
to advaucing prices, the market again closing strong with a tendency to o further upward movement. The pliberal eupplios of Ceylou tea now coming formard, which worn uspected to oheck the advaner in Indian growtlia, havo sn far hed 110 effect, and it appears prohable, with a further curtailment of gond Indiau grades, which is almost curtaiu to tako placo later on, the riso eatmblished will ho incresmed. Fur the commou descriptions the demand has elightly improved, bnt the quantity placod on the markes has beoc amply sufliciont to moct the eagnary, sud consequently prices havo boen burcly maintaiod. The deliverics for the past mouth were unsually large, as will be seen by the fignros below, bat, owing to larger imports, the sarplus ntock has not been mate. rially reducal, aud is still ahout $6,000,000 \mathrm{lh}$. in excess of the precoding sesr, althongh uuly ahout $3,000,000$ 1h. larger than in 1890. Tha demand for Indias tea fur other markets in at adily incressing, but the rato of progress is not eufficient to relinve this market of tho additional sapplics promise d in thu coming ensuive seanons. It is understood, however, that ereatir ctiorts will be made fu produce tea that will more ffmetivaly meet the requir ruents of an export demand. There aro two important things to be cousidered, oepnecislly for the development of the export alemand from Americs and Oavada, namely, tho size of the leat and of the packages. Tho former should corroepond as nearly an possible witl tho lenf of Chins Congon, nud a good proportion of the tes shonld be parked is half-chesta, containiug about aixty puunds. Thuro is little change of any kiad in tho position of Oeylnntens. A fair quantity has been offred, hat the indifferellee of tho dealers to go further into stack has leeen nhout balanced by the apparent williugness of brikera to huy over, and cansequently there is no quotablo charge on valnes. The quality of the tens has heon fairly wantainod, as. the prokent staniard now goes, fut it is seldom, if evor, puskibla 10 match the thick juiry tras whish weretho rulo rather thin the exception two soasons ago. The imports for the month were ouly $710,0261 \mathrm{~b}$. in excess of last yoar's, hat tho stock etill stands at a rathrr high figure, namal t, $16686,854 \mathrm{lh}$. , as against $11,779,720$, 1 h , ou March 31, 1691 The ex. ports from Colomtio, acenrding to the latost advices, dated March 7, were $11,226,061 \mathrm{lb}$., or nearly $1,000,000$ lh. in excees of last grar."

Anotter Coffee Sun-trtute,-Acoording to a Germau paper tho frnit of the waz pulru (Corypha cerifora, L.) is being usud in Brazil a3 a coffeo nubetitute. The fruit of this tree is of a stony eonmiteney, which, however, disapperss during the ruasting pricess to uhich it is subjcoted for the purpose of manntactaring it in'o "onffee," The following fgures show the constitution of tho Brazilian fruit before aud aitor ronsting :-

-H. and C. Mail, April 15.
Indian Tha ano the Ohicago Eximbition.-We learn that the sabsoriptions to the proposed Tos Fund in sappore of the above, and ottur opportantios for pushing Indian tea, are coming in satisfaoturily, although somewhat sluwly. It is hoped that the response to the circnlar wo puhlished last weok will he genernl, as it is only in that way that the effort oan he successfnl. The Goveromont of 1ndia, we bollevo, are propared to follow the examplo of the Oeylon Government, and subsidize the plantera' offorte. Tho appointment of a speial commissioner dircet from Oaloutto, approvod of by the Goverament
of 1udia, who would tuke charce of the arsaugemeate, would be genarally wolcomed. The soonor this is done the bett r , as we understand tbat Mr. Griolinton, the coomissiocer deputed hy the Ceylon pooplu and their Government, has already reached Londua en routc to Chicago.
The Sulver Question,-1t was very unlikely that Sir Frabk Adam's prews on the silver questi- $n$, an expreseoll at the receut moeting uf the Eist lodia Assocsation, would meet wilh g ueral appropal iu India. We notice that the Bombuy Gazelte invices tioso who beliover that the finallees aod the export and impurt teade of $\ln$ in inay with advantage be left depurdent upon "the whims sud intrigues of Wabhiug ton peliti-- any" to iakointo acconnt tho contingency of the U Uited Sintes suspendung their parclases of milser. and romarks that the complacenoy with which Sir Frank ddam declares that the loss dno to thu decline in exchango is tempurary, falls ouly on iudividusis, aud is aotually very pmall, is morthy rather uf the doctrinaire than "practiesl man of business." The sorious fall in the gold price of siber Las those who at one time believed that the jow p loo uf silver was a splondit stumalus to trade, although plantera havo very little fan!t to fivd wath the poeition. From Beagal we learu that it is difficalt to romember when tho exclange question so owis derably on. fronsed attention as it has ilumet of lato. Aay rapid drop unrelieved by a partial pecuvery has alwnys tended to disorganise trada iuevery uirection, und this is themore marked now when each disappeariog thirty-second meaus a larger percautacn than when we were hisher up in the scale. Tre effect of the gall in silver, Bud the constant and violtat fluetnations in piice upun the Listern basks is shown very clearly in tho state$\mathrm{m} \cdot \mathrm{nt}$ made by the chairman of the Ohurterea Mercautilo Buak of India Lundon, and Ohtua, at the meet ng on Tursday. The credit bainucc is only $£ 18,279$, ur rathre undur git per cont. upon tho oapital. The directors have decided to carry this amount furward to the next half-year-a prudent cuurae, As it is not put to coserve, it is still avalahle for dividend at auy Inture time. The shri kage in the bauk's busir eas is -hown by tr fact thar the cash and ballioa amounta to Le, 100,000 , asd monrities frecly convertiblu ilto oand arc pat at ahont auother milliun. If, as the chairman said, trades were guol. alid erodit generally osimiblished, the hilk of that monoy wonld be in circula ion and making mrof: for tho bank:

Nu Caume for Complainr- - But it is nn'ill wind that bluws nu oue any buod. limutern, as a rule, have no ohjectun to tha low priou of rilver. Spenkinf at the aumal mecting of the S.andard Tea Oompany uf Cerlon, reported in another column, the chairman. Mr. Alex. Brooke, Eaid:-" Exoluange is fuvuurable to planters, and ucems likely to continue so tor awhile-st least, if there ho no Guverument tiu. kering with silver." Thas, what is a matter of goneral distress to mawy members of the Eastern communitios is a hoon to employera of labuur, whe pay in silfer and realise in sterling on this side.
Last Weer's Tea Sales.-Of last woek's ten sales tho Grocer sayn:-The otly public sales of Indiantes held this whek wero on Alonday lase, when, prapars. tory to the market closing for the Eavter holidsys, no loss than 13,580 packanes were offered, which met a reception smmlar to thar accorded these dencriptions of tens for many werks past, that is to sny, whilo the anas 1 proporhun uf what may hes called fue qualities with streugtl! wero readily takou at firm rases, theremainder, consis iug of poorer and commoner sorts found a dragging demand at cheap and hore nad there at 1d. tu $\frac{1}{2} d$. per th. lower pricos. Caloutta advices, dated March 23 rd, infurm us that "the tea seasun in now avor, and the market closed." In Loudon tho only arrivals this week have heen the "Pindari," with $24,0001 \mathrm{~b}$. and the "coromandel," with $65,340 \mathrm{lh}$. Nearly 140 or0 packages of Ceylou toa have been uffered, and tho ulark still retains a quict tone. Thero has heon little disposition tu carry stook ovor the holiduys, whioh has teuded to depress prices, Snlos have hcen on a liherd soale giuce Christmas, aud tho trado will be heartaly glad of ashort interval of rest,-II. and C. Mail, April 22nd.

## TEA GROWING IN ENGLAND.

"J. R." writes from London to a local con-temporary:-

I have lately beon aelliug tea plants raised in this country from importod serd. Whes I firnt saw those ten plants, I was much struck with their fine and hoalthy appearance. They have beca ao carelnlly reared hy Mr. Secton sod gradoally hardened at liss noracrice at Roehampton that I can quito heliow what one mau tuld me-that he had been trying experiments with tho siogle specimen which he hay, and had often put in ontside his window in town on mome of tho coldest days last winter and it rould not kill. Il oertainly looked very far from heing killed, or of having auything the tratter with it whoo ho shewod it to me. The tops of three of tho planta were cut off last Augast, mod pat into a pot and forced, and the result, which was shewn to mo in Febrnury, was a apleudid ahow of lesf, and a really beantiful lot of blossom. I heard of a tea bueh nome ycars old at Kow: so went down thero. I was lisappointed to find it had beon allowed to grow almost wild, the result being a wocping-willow-sort of treo some six or seven feet high, giving no ontirely erroncousimpression of a tea burll in bearing, there being not a rign of llush on it . The British publio naturally conclude, as iudced tho man at Kew thought who showed it to me, that tea is made from the ordinary leaf with which the roe is coverod. I wroto the directors of the Royal Gnrdens offoriog to go down aod to prunc this tree, and said that, if they woud put it into a liotter honem, I was oertuin I could maky nome tea from it very goon. I had courteous repig from yoar old friund, Mr. Morris, the anaistant director, but he said they wero alraid to riak nay experimeots with their tea treo, as it was the only one they had.
Having once got tho idea of making eome tee in this country from English-grown leaf, I went out to Mr. Pectou'n norgeries at Rochampton again, aad mado a silection of aume ol the plauts for eproi 1 troatment. I have not had much of a flush yot, hat from yooog "bangy" leal aud some tips have pro ducod an articlo which has been reported on not unfavourahly by tea experts. It is not ebay to manipulate suoh a very amall quintity, and such leaf as I have yot been able to plack will rearcoly roll properly of fermont. My samples pasaed muster, however, amongst a lot of six ur eight, aod I bope very soon to produce a sample which I shall not he afraid to pit aloog with anything you are seoding tome junt now, and I am very sure your "tup peung " will not he in it 1 I am ourions to know if anyone elso has over tried tea-makiog in this conntry from tea grown bere; perbaps some of your reajern can givo me information a日 to this. It would not, of courne. pay to grow toa in this cumbtry, and it can never be produced here at 3 d a pound. My frret ponad will have cost quite a fahulous 60 m , and I doubt if it would pay to gell it at even the fano prico pat on tho pound or two of tips which mado cooh a noisc lat year; still, the firnt ponad of 10. made in this conntry from loaf grown in England, easy in Londoo, would not be witliont ite owu value, and wonld ourtainly be of intcreat to many.
As 1 pointod ont in a luther to the st. James's Gasetto lately, referriug to an artiole on Indian anal Ceylon us. Ohina teas whioh had appeared in that journal, it is a corions fact that, is 1880 , when I opened a 100 acro closriog for ten in the Rolani Valley, and advertired for plants, I eould not get any at any price, and had to pat ont seod at stake, while thls year I am advertisilg tea planta for anle is London, sod maay grocera and tea-dealers bape those plants now growing in their shop-windows all over the conntry. They make a popular and attractive advertiecmont in the wiadow or on tho connter, and there is evidently an increasing demand for them, as I havo had applicatioos for dozeos, for huudredr, and evar for a thousand of them at a lime, and for acodlinge sod seed by the thousand. If this sort of things gocs ow, I sappose, we sall soon be able
to bay Coylon tea at a peony a pound as good as we pay a penny an ounce for now. Who would not with snoh proepeote, he a ton planterl All the same I would say: make hay while the fun shiner, and koep your name op for quality. Do not try to com. pete io cheapness or in low pricee, and give up sending home "tappenny teas."

## STANDARD TEA COMPANY OF CEYLON LIMITED.

The firat ansua' meeting uf this company was held at the eflices, 25 , Feucharch Street, on April 12. The Hirectors present wore:- Mr. Alex. Bro ke iu the chair, Mr. Peter Moir, and Mr. Liohert Kay Shuttleworth. The shareholders preaul included the following oames: well known iu Oeyloo:-Mesara. Thomas S. Grigson, Norman W. Grieve Goorge Johnston, and J, I. Ansinther.

Aiter the usual formalities, the Chairman said that the report was pretty well couflued and had reference almost ontiroly to the working of tho me eatate-Si. Leonard's, the compang's first par. obuso ; that the sharoholders wero awaro that, in anditiou they now ownod the Eiskdale aod Liddeadale atates of sume 1,065 nores in the 8300 distriot Udapunilawa, and within snch a distance as to he workable tugether; but that theee were only takeu over an from Jamary 1st, 1592; aod the report aod acconuta dealt with tho compauy's existouce to Decemlier 31st 1891, The resulta to that daie compared favourably with the promires in the prospeatus. TLe qunotities of coffee, ciochou, and teat accoanted for to the company, in each case well exoceled the estimates of the proppeotns. The geliersl result of the orop 1891 had been a net profic of $£ 1,670789 \mathrm{~d}$. The company bought tho St . Leodara'm entate as from March 1st, 1891. It was ouo of the cunditune of parobase that they had the benefit of the crop from that date; but, as they were not 11 a condition to pay for the plaou immediately, they had to pay interest, which, at 5 per cont., amounted to $£ 345178$ 8d. Out of the balance the directore propuned that a dividend shonld he paid for the four aud a-bulf muoths of 1891 at the rate of 10 per cent. per annum on the first isene of sharcs, absorbing f658 13. 1ld., and that the balanoe, nfter paying aome amall sum to them, the directore, towards expenses and trouhle in forming tho eompany, sbould be carried forwardBay something over L'bov; for it was early days for the Cumpany yet and the bulk of theincome forl 891 wha Irom cuffee, now a romewbrt npeculative surve of income, even in the most favoured diatricts. The company'e ter io atill yooug, and iu these high distriota it tako longrr to corne into maturity thau in the low countriee. The lwo new ostater, Kakdale and Liddeadale, give great prumise for tea, both iu quantity and quality. At preeont the leaf is cured on neigh. houring extiten; but a good factory is heing built on St. Leooard'h, designed when completed to manufaeture as muelh leat as is likely to be regnired. Exchange is favonablo fux planters at preaent, and beems likely so to continne, for awhile, at all evante, if there be no Government tinkering with fiver. The Ameriosum, by legialating to raiso the price, so succoeded for a searon as to atimulato production 10 an excoss. The inevitable reaction and fall in prioe followed, nntil we now eco ailver lower than wo have cver befure seen it, viz. : bar silver, Luudon standird, below 3913 per iz. Had they lefi the erticle to fiud its own level, its prioe oro now probably would havo heen almost satibfactory to those whos meddling bronght alout what they now so uluch deplore; hat tho riso in price wonld bave heen gradual, and mach loss saved to maoy, inolnding a large, hardworking, demerving hody-the platers of Ceylon and Iudia. Let no hope that silver will now be left to natural causea, for the planters havo natural tronblos enough of their own. Fur the momont, at all eventa, exchange or eilver (lor hore they are almost aynonymous) is in favour of the company, chompening outing on tho estates, and reducing the oost of factory and ooolie lizes.

Coolies (onr labonrers) have to be conaidered. Good "lines" on Eakdale werc nearly complete by last advioes. The directors believo in treating coolies well, and that if there he a pressure for labour those estates sitnaled, as the company's are, iu a bealthy district, nnd furnished with comfortublo " lines," will be greatly advantaged through haviog the profertuce befere others among coolies. Pricos for fina toas, like thoae from the company's propertien, keep up very well, and arc abont as bigh as they wero A year ago, though the average price of Coglon tha bas fallon. Coffee on St. Leonard's promines to ba again a fair erop. It has beon estimatod nt 3,000 busbols for 1893 by Mr. Edwarl Grigsoln, who at that figure much undar-estimated it lant year. There were excesaive raius that must bave cansed some loss in Janoary and Febraary. On Liddesdale, iu January, the total fall war $45 \frac{3}{2}$ inches in 25 days, agaiost an average of about 70 for the gear. We havo had no crop figuras since ; bnt il there was the samemargin on tho eatimate this year as last gesr, some cuffeo may he loat aod yet leave a fair crop. Tca from Eatrdale alto promises exceptiooally well ; and tho general prospeota fir tho year current seemed bright and promixing.
Questions werensked abont the nocounte, and remarks made by Messrs. Jobnston, Anatrnther, Wilson, and others. When these were suswered, the repirt was allopted. A dividend at the rate of 10 per cent per annum was rolod for the fonr and a half months of 1891, and $\mathrm{fen}^{5} 0$ for division amonz the dirceturs for past work. Mr. Grieve and Mr. Brooke were respretively eleoted and re-eleoted directors, Mr. F G. M. Grove, A. C. A., anditor.
Mr. Grleve, ia rotnraing thanks, baid that he hal tho bighest opinion of the estates, of their capabllitien, and of their prospecta, and that he had hooked his opinionsinthe large amnnat of bbares he beld. He addod that tho chairman bad remarked on tine teas kooping ap in prioe, though the average price had fslleu. He(Mr. Grieve, might add in confirmation that he had, sinco he entered the room, $n$ memoranilum of prices put into bia hands showiag that bis Eskdale teas were selling that week at 1 d per lb . advance in each grade over the prices of the corresponding datu last уеаг.
A vote of thanks to the clanieman conoluded the pro-ceedingg.-II. and C. Mail, $\Delta$ pril 22 ad.

## THE INFLUENCE OF FORESTS ON WATER-SUPPLY.

Does cullivation and proteotion of foreats onuse an increase in rainfall? The reply of Mr. Heary Gannett, an pullished in Science, does not tund to confirm the generally sdmitted opinion on this questlon: whilst thestatistice collected hy this scientist bave the more valne, in that they reler to extended trac s in which the couditions of the oountry and the climase, both before and after changes in enitaral treatment, are perfeotly well known.

His observations extend over-
I.-An area of prairie lands in the State of Iowa in the north of Missouri, in tho Sonth of Miunesota, Illinoin, and partly in Indiena. This area, measuriug about 163,000 square milea, wa formerly evtirely covered with grass, bus during the last 30 years large portlons of it have heen afforeated.
II.-The Siato of Ohio, with an aroa of ahont 68,000 squars mules, formerly outirely covered with foreste of whioh at tho present lint one-tenth rxistn.
III. - An area of about 18.4 CO equare miles situated in Maskachnasatte, Rhode Ishand, und Conneoticnt, whioh wan deusely wooded beforo ita colnuiantion by Enropeans. After the almost total destruction of these foreste, ahont ono.balf of the area has, since 1860, beon re-aiforestod.

If the remoral of foresta prodnees a decreasa, and aff reatation an inoresse, in tho rainfall, the result of ohservations extending over a long sories of years shonld show in the first instanco an iocrense in the rainfall, in the secnnd a decrease, and in the third a decroaso up to 1860 , and an ineresse after that date.

But the statistics collected by Mr. Gameott show that in these prairie lauds an increase in the area nnder forant bas notooly not been followed by an incrense in rainfall, but hy an appreciable deerensa. In the second instance, that of Ohin, decrease in rainfall has indeod been pruvod, but this decruase is so issigni. fienat that it ennunt be seriously advanced as a conelnuive prool of the nufarorably effect of digafforeatatinn. The resplts of statistics collected in the third instanoe, that of Massachusettp, also do not tend to eeufirm in any way tho generally accepted theory, for up to ls60 it is shown that thore was an orident incieaso in the rainfill over this area, reaching a masimum of 28 inches anaunlly.
Mr Ganactt also investigated tha question as whther the eultivation of land denuded of forest growth resalted in iuflaoncing the rainfall; but the resuit of thene investigntions proved that no ineremse or decreaga had ocenrred.

In writiog generally on the canses of atmospheric phounmena, we bave replied to the uften pat quostion which forms the title of this artiele long before Mr. Cannett wrote on the sabject. In this periodical nome six years ago we saill "that forests do not produce rain, hut that they play the irmportant part of storing it ug."
As far as coucerns Algaria, wo have arranged the obrervations registered at varions meteorelogical atathous in the previsees of Oran and Oenstantlne, and these chaervatious, extending over a period of 35 years, refor to largo areas covered wath firest adjocent to o hers, which are entirely froe from forest growth : and whilst the areas are not to be oompared with thone reportol ou by Mr. Gansett, yet the resalts of the observatioos are very cunclusive.
Tho region where tho raiufall ohservations have most incerest for the forester i it bonoded on the north, botween Bulgaria and Lalalle, by the Mediterrancan, na the east and weet hy the valleye of Summamand Sezbonse, and on the seath by the high plateaur forming the water-shed hetween the nes and the degert of Sahara. This tract is in aren about 47,000 square milon ; and thonkb wo regular re-afforestation works are being earried out, yot the olosare of large cxtents of forest and pastureland a $z^{n i n s t ~ t h e ~ d e s t r u c t i v e ~ a c t i o n ~ o f ~ t h o ~ n a t i v e s ~}$ may almost te regardod as baving a similar effeet.
In spite, however, of theso protective m"asnros, many thonsunds of acres have from 1850 to 1875 been hurnt over, aud it is espocially in these burat arems, when comprerd with othern saccesafully proteoted, that the rajufall statiatics have the greatest signitioanoe.

These atatisties show the following reanlts:-
1.-That nearly the bame amonat of rain foll mannally heloronad after removal of forest growth, and hefore and after re-afforestation.

II - That totally differeut effects are produced by the annal rainfall hefore sud after removal of forest growth, aod before and alter ra afforentation.

During the summerfellowing the removil of torest growth, tho spring level begina to fall, and the following jear most of the springe dry up.
In consequenc of the water.courses cesse to be permanent and boconne intermittent, being transformed, during sctual raiufall, into impetnous torrenta, whioli cense to flow during dry weather.
The valloy of Oned-Gnebli to the north of the provinco of Constantine furuithen a remarkable iustance of ibis.
This immense valley is divided into two portions hy the river of tho same name, and the western side ineludes the deanest forwsta of this region, whilst the castern in almost entirely dounded.
During eight years of topographical research in thone meuntains, we have invariably remarked that duriug the winter, when tueavy rain falls persistently, often for week: at $n$ time, the floods in the water courses from the Weatern or wouded sile rise slowly, and rarely overflow the banke, and even after tropical rain stornie, which are frequent, the wator remaing clear.

On the asstern or denuded sidc, howover, this is not the case. Scarcely has tho raiu commenced when each small ravino hecomes a torrent, which rolla
down gravel, boulders, and rookp, and overwholma tho neighbouring fielde: whilat the muddy water parsog rapidly on, arreated by no prgatation, conferring no beveft on tho conntry it traverspa, to leave behind, an tho ceasation of rain, nothing but dryand rocky raviuce.

Thure is, however, no need to expatinte on the disaatrous action of raiu in mountains and unwooded countrics, it briag too well-known.

At the samc time, well-informed people heve frequcatly an exaygerated idea of the rapue of monntain foreste, attribuyag to them other virtues than those which they poskess. The virtucs they do possegs aro the power of storing op the reinfall, end thereby regulatiag the fow of water-conrsis and springe, and they are entitled to reppeot.
Our rainfall observations are extremelg intnresting io referonen to forpate which havo been destroyed by fie: in anch forents the annul painfall remaining nachas ged the ppinge dry up and the water-courees beoome dry ravines.
We need not be content with ontemporanfous evidence; wh can also bring valuable witnets from the past to the truth of our assertions. Ahout 10 miles to the west of the rosd from Conntantine to Batna thare in a borsir-shon phaped mout taill range, with its conges inwards the eane Thin range is named Djebel Awonda by the lustiver of the country. The inurer alopos of this horseshoe wara farmerly thickly wooder, a fact proved by the presences of etumpe of onk treen. Thase stamas, d pply charfid end rooted in soll thoroughly links.d by tho firm which destrosed the tres themselves have hilh rtor rcanted the decomposing effecta of time. All enumerstion of the stumps abows a former growth of about 60 inrges treng per nere, aud in the center of this masuificent forest thereare the rembine, whownstone, of a gieantic tauk, sud sesuing therefrom it broad "qneluct, traceable in itu raus for several mil-s. Thday the soil of Djebel Aroude is one of the most arid In Atgeria; in lormer daya a atrong apritg existed, its watersupply tored and protected by a sturdy torest growth.
In conolnding this shert paper, we would like to add that, thangh the extent of tho areas mader nur notice cannot compare with those obsorond hy Mr. Gannett, on tie olher hand onr painfell stations aro much olnaer to oacb ofler than those under Mr. Gannett's registrstion. Of 44 such station orected by the Government of Algeris, tho four which encloseg the tract of Onod-Guobli have been most useful to Me. It is this tract of ooontry that the obselvatio s nhove recorded refer to, and thesu observations lead as to tha conclusioo that "the salutary influence of foresta in storing etmospheric hamidity is arrofutable; bnt to enahle them to atoro this hunidity, the atmosphore muet first contain it.-L. Pareuet in Revue des Eaux Foréts.

## DUNG $V$. ARTIFICIAL MANURE.

High-'ed mannro is mofs nutritious to the soil tban the prodoce of plain-feeding, but it is questiousble whethor ite extra richuevs could not he supplied more economionlly in the form of commercial fertilisere. This is where and how the merits of home-mado and artificial manurea havecomeso clovely into competition, apd what has in many instances led to an catenaive onhetitution of the one tor the rether. It has to some exteut hern fonnd that the three main elementsnitrogen, potasb, and phosnhoric acid-txtractod by cropa, iconid, of rocent market value, bo returned to the sol more profitably in the slimpe of special than general bisnures. That may be, from such a caobe es we have jont referred to, but is not the advantage of applying artiticial fertilisers, instead of well-rotted dnag. more spparont than real?
Wo repeat that rather more than three times ba muoh nitrogen as nhoaphoric acid is romoved from the rail by orops. Farmyard dnag roturna these olementh in simitar proportions, hut, of oonres, it wonld he e misteke to guppuses that dung supplien nitrogen to any crop et the rate of 12 lh . per 10 n , or aoything approaching that quantity. Ite duration as a
manure exteadn over four or five crops, bot the close resemblance which its chemical compusition bears to that of ordinery oropa as regarde maturial ingrediente points it out as a peculiarly suitahlomanure for the papose of maintaining the fertility of rogularly cropped roil, while it furnisher much of the matorial necesaary for the prometion of nltrificetion.
In duration, farmynrd manure in ercelled only by lime and horax, and this we regaril is a vory decided point in our favour. We secept the theory that fortility is dae to ofgraic reaidne of previous geuerations of plants mixel with oertain minerel nuhstances of which phophorio aoid and potanh are the principal. Organic revidue of previous gencrations of phats is simply another uame for farmgard dang. Thoexcrement of cattle, horses, and sheop is nothing more nor lews then the indirect pesidue of placta grown on the farm; and if it is properly managod durng the periorl nf fermentation, farmyird mannro germioates what for want of a hetler carm, may be callen tho very easence of fertility.-Farmer and Stock-Brecder.

Ma. L. Waat reporta on "gutta ramhong "that it is the rubbor from the Ficus Elasticus. It is a largo, many stemmed-tree, like the banian trec. It is extensively oultivated in Assem. It may be grown from seeds or cuttings. The plante arc planted on maunds 3 or 4 feet high, in 40 feet wide cleared lines, through the jungls: the lines being 100 fee apart (the jungle being left standing between them), and the trees placed 25 feet epart along the lines. Bogond oncc or twice a yesr olcering the undergrowth round the young rees nothing more requires to be done till the trees are old onough to tap. I do not know how long it is before they hegin to yield rubber. There are a fow treos neer Ipoh, which I think ought to be preserved, as from them seed could bo obtsined. There are elso a few trees in Uppor Perak and the Plue. The rubber fetohes about $\$ 100$ per pikul. From information which has been communicated to the Suparintendent of Lower Porak, it appears thst both in Langkat and Deli, Sumatra, the astives are suenessfully opening rembong plentations. The price of young plents is asid to be $\$ 1$ for a seedling one foot high, and $\$ 2$ if two feet or more in hei ht.-Singapore Frce Press.

Maltese Blood Oranok.-H. E. Van Deman, pomologist of the department of agriculturo at Washington, expresees the following opinion of this orange in the Hurticultural Art Journal: "This is one of this ohoicest and most highly flavored of all the varieties of tho orange. It is true that the flavor is not so mild and sweet as some, but in delionte aroma and sprightliness it is soeroely exoclled or equalled by any. In size, it is ahout mediam, and in shape it is slightly oval. Tho peel is not thin es that of some varioties, but tho coro is unusually amsil sad seeds are quite rare. The unme 'Blood' is attached becanse of the unneuse characteristio red color of the pulp. This, however, varies grobtly in different climatas: as for instance, in California it is much more inolined to show the red than Florids and the Gulf coast where, in fact, it sometimea occurs that well developed specimens have no red color at all, or but tho slightest trace. Tho skin is also thioker in California, and the flavor is more acid than the日ame varifty grown cest of the Mississippi river. In the Mediterranesn regions, the fesh is almost as red ns that of, the boet, the skin is quite thick and the flavor tart. As its asme indieatos, this orange is a native, so far hack as history goes, of the Island of Malta, in the Mediterranean sea. It has been known thero for many eonturies, but not before the Christian era, as the Koman writers make no montion of this or any other variety of the orange at that time."-Rural Oalifornian.

## NOTES FROM OUR LONDON LETPER.

Lhondon, April 22.

THE CEYLCN TEA PLANTATICNS CCMPANE,
we hear that its report has this week been oir* culated among its sharchoiders, but no details bavo get been allowed to transpie as to the amount of the dividend it recomnente. All that has reached me as sel with respeat to it is that it oontains a suggestion that the Compang's ohiol manager in Ceyton, Mr. G. A. Talbot, who is now in England on lave, shall, during the continuance of that leave, act as as director of the undertaking in placo of Mr. llenry Tlud. Mr. Lloid's danth is of pourae too recent to bave enabled arrangoments for filling up his placo on the samo board of direcrore to have bren discuesed. Just as my writing had thus far procceded it becamo possible for me to learn come of the leading parciculars of the report just referred to. It states that the net amount at credit of prefit and loss account, including balance brought forward at 31st December 1890, and after froviding for genernl expenses, direotors' fees, incomo tar, \& © \%., was £31,439 3s. 91. The interim dividend o: 7 proast ou the ordinery shares pail 27 th October 1891 ybeorbed $£ 10, \because 54$ 6 s , 0d. It is now proposed to pay a firal dividend of 8 per sent on the ordinary sharea (making 15 per cant in a'l, freo of income tax) whioh will absorb a further sum of $£ 11,727$ 4s. 0.1. A dividend on the 7 present preler nee fharos was paid on the 30 h Janc 1891 , riquiring $£ 1018$ 3s. 11d. and ano her similar one fard ent the 31st Dicember. $189^{\text {t }}$ took $£ 1,73213321$ The dircetors preposs to add to the roeerve funi out of last jear'o profits f5,493 8503 and to carry forward to noxt year the balancs romsining of thoso amounting to $£^{1,213} 8 \mathrm{~s} 2 \mathrm{~d}$. The gross aveage prioo realizad for the company's tans solf in London during last year was 9+7 per lb. this being fag per tb. less thyo was obtniced du ing the year previona. The report states, how:var, thas thas cost of produotion was ono farthing per lb . Inss than in 1890 , so reducing the net differerice to $1 \frac{1}{2} l^{\prime}$ per 1 b . This is, however, heavy onnugh to fhow how seriou: l y tho selling price of tea hes heen reduced upon the London markht, for wo belit vs fow groups of eatates in Cejion havesent home teas of mors luval or better quality tban that marked by the Ceston Piantations Company. Certainly it is a feather in the cap of this largo undertaking tbat in syite of the reduction in prico obtained it has yol bnen ablo to maintain so satiefaotory a dividend as 15 per eent during the pant year. All the sharoholders are creatly to bo congratulated en this reanlt, one which the publication of caonot, but influenco epinion as to the remunerstiveness of your leading iodustry. Wo also strongly feol tleat, inking that view alone, it must be mosi satisfrotory to the gencral publio in ceylon tbat there is now no charce of tha Compuny's oontiuued suocess baing endangyred by the undertaking of any onterprizo outsido of the onlony, fuoh as it was proposed to cuter in tbe Elraits Settlements. Thero may as well bo added to the particulars above given of this report that the toa received was plucked from 5,090 acros, and that tho average Fiold per acre ovar this area was 114 lb , per aore. It announces also that all the Oompang's pro. perti s are in excollent consition, nud that the factory accommodstion aod machinery, which were scalcly equal to the requiremente of the past year, are now being inoreased to meet the largely-xpanded business of the Company. It is regretiable to observe that this report is signed by the Chairman, the late

Mr. David Reid. Enclosed with it was a oiroular intimating the death of that gentleman at his residence, Thomanesn, Kinross-8bire, on the I3th inst. I have been obliged to dral with this report in a somowhat unoonnected fashion, no oopy of it having reacbed me, and having had to obtain my information respeoting it from several different cources, time not having permitted of my amalgamating their intelligeoce into a more connooted form.

## GOVERNMENT QUININE.

Uuder this heading the Rangoon Times publishes some interesting remarks anent the Government of India declining to sell sulphate of lts own manu. facture to anyone beside Govermuent officers. It assumes, among other reasons, that this may be duo to Government not wishing to interfere with private tride, in which assumption it is undonbtedly right. Our contcmporary procceds:-" Private veadors of quinine sell it at very high rates, fir boyond the reach of very many, and often their article is of inferior quality and greatly adulteratod. In tho East, where qninitue in most places is an absoluto nocessity to guard against the insidious attacke of the deadly fevers peculiar to the topics, evoryone shonld be ablo to get it, and in as pure r state as possiblo, and no one can for a moment maintain that tho Government is competing with private enterprisc if it offers an article in the interosts of tho health and the lives of its subjocts, of a purer quality than the article obtainable in the market, and at arato firs below that charged by privnto vondors, In fact, such a procceding on tho part of Government will bave the effect of making private vendors moro carcful of what thoy offer the public, and will really give a stimulus to private trado." Wo concur in tho suggestion conveyed in this romark, and would add that there is no reason npparent wby Government sloonld not supply local tradors with its own manufacturo and thus give an impetus to an important industry both in Nortbern and Sonthern India.
Dealing with this suhject so far ns it affects Burma, the liangoon T'mes centinucs: "In! Burma, which is precmineutly a feverish province, it wonld Lo a boon to many engaged in private onterprise in tho country to be able to purchase quinine from Governmont. 'Tbore are many Europeans, nud thousands of Jinrmans and othe:s, working in tho forestsfor privatc individuals and firms; large numbers are also cmployed in oxploiting minorals and oil, and many are ongaged by privato contractors on railway construction and road-making for tho Government. 'the majority of theso uudertakings is in the most sickly parts of the provinco, and much inconvenience, and loss is ofton oxperienced from the Enroponis and the labourers engaged in them falling sick and having to go away from ill health. At the high rate at which private vendors soll their quinine, it wonld be ruinous to supply cveryone who roquirod it with the article and in many cases oven it is procurable only in very gmall quantitios. If thoso engaged in private enterprise were allowed to purchaso the Government quiaine at the ratesat which it is eold to Govornment officers, a great deal of the sicknoss which provails among those engaged on works of publio ntility and private onterprise in Burma would bo avoided, and the province itscli would be greatly benefited. It is possible that privato individuals can obtain Government quinino by getting it through Government ofticers, if they are able to show just and sufficiont causo why they should be supplied, but snch a courso is undesirable, on account of the circmulocntion which has to be observed, and for several other reasons. We ascure the Govormment of India, that it will bo conferring a boon on the pooplo who are intrusted to its care, ly making the sale of Government quinino froe to overyone, ofticial and non-official alike, at the rates at which it is now sold to Governvent officers." Thesc arguments are forcible, and will, we trust, receive attention from the Government of India, whase present arrangenicuts for supplying quinine wight
easily be improved. We believe we are correct when wo state that in Madras planters and private individuals aro at liberty to purchase quinine in certnin quentities from the Neddiwattum Factory.-Madras Times, May 4th.

## QUININE AND JAVA CINOHONA.

Wo pabllah on page 122 full atatiatios of tho entimated crop of Japa oinchone for 1892. The flgurea havo beon onllected by tho Soekahocmi Agrienltaral Assoclation, that energetle orfamisatlon of Java plantera to whose efforts on bolalf of the oincliona indutery wo have olten had ecosalon to refer. This In the fourth year of publinatiou of the $\Lambda$ srociation's eatimates, whiob havn fairly atood thn test of aocurooy, although the aotual output han always been rather in excens of the forerant. On this occesion, we are told, epecial pains hape heen taken to render tho fgares as correct an posbiblo, and tto A asociation's efforta have been mere go erally aecouded by individual planters that in any previons acnson. The statistice show that of the 115 plantations known to exist in the ielaud two have hean abaddoned airces lant ypar. while on thren othors all the trees hare been npronted. Those threo plantatlons only prodnsed on aggrega'e of $10,000 \mathrm{lh}$, of bark, or less than 3 per cent of the total produotlon-faot which dispomes of tho assertion that flere than hoen a gencral upronting of trefs in conaequence of the fow prices which hava rulad. Moreover, nearly all tho uprooted cifchona averaped only 3 to $3 \frac{1}{2}$ per oent of qumine sulphatc, $n$ sield arlmitteds too low to hold out any prnspect of shocopafol competilion in the future. On tho other hand, twenty-six plantations have either not yet como into bonring at all or only yield insignificant quantlice, while six otbera, though still in existenco and randy to ship bark under morn favourablo circumatancen, did not harvent ady last season. Theso fignrea ionjicata that thereis plenty of reance atosk in the ialaud to fall hack apon whon the market improvea. Ano her important featurc the return is that tho qninine value of the hark on almat all tho-large eataten ia increasiog. Tho manufactoring bark trom Java, whioh averaged nbout 3. oent not ${ }^{\text {l }}$ long ngo, will next acason represent an averago value of vearly 5 per cent in sulphate of quibine aud that proportion in likely to be atill further increaspd later on. The main interent of the Soeknoocmi returns, hawever, lies in the foct that, for the frat time in the hintory of the Java circhena induatry, they presage a Inling-off, paitive an well na relative, in tho shipments from tho island. If 'ha unit remaine where it in now, the conipilesa fapect the quinine output of the islaod to be fully 10 per cent, If cathan last aesson, and oven if the unit shondid imprevo in lhad or $1 \frac{1}{d}$ per 16 , it ia likely to fall bolow that of 1891 hy 1 per cent. or thereahouts. Privato atvices which have reached ue aimaltanconsly with the returne state that the getual abipments will almost certainly fall below the mizimaza mentioned in the returus, unlose, in. deed, in the unlikely event of a conaidershle improvement in prioes. What the prantera aim in the first plare, however, is not so inuch a considcrable advance in the unit ralpo as an ansmred ateadiluen in the mazket, and they will, ther fore, ondenvour to ropniate their ohipmentaio such a monner that tha quantlies to the effored ot the Amistordnmanctions shall bo an hearlg cqnal, as prable, "experionce having proved that the Amnterdam market is an nousanlly semaitive one, and easily affected by ir regularity in the supply."

The position of the Java plantera tnint renemblea that of thoir Coy!on oclleague in 1856 in thin reapect-that the excessive ferling of the Euro. pean harkemarket is beginnlug to poolnee the ioevitable reaotion-hut tho situation is different from.trat in Oeglon eix yeera ag lirut, iusam dechas there is in Japa a heavy kupply of rich hark 10 fall hack upnn; apeonily, becanae the Java growerm have taken to hoart the leabon that the indiscrimlinate produotiou of low-grade, quickly-growing barka does not pay s and, finally, because they have not, as the
C.ylon growers had at tho time, looming before them the spectro of a now and mpidily growing gource of production the ndveat of which they are bound to forestall at all haza-dla. Threre is no important enorce of supply $h$ hind the Javn p'sitera. They havo taken the lead of the market, sed cen keep it if they like. That is a fact alout wheh there cannot be two opiainue.

The threatemd falliug-off in the production of Java oinchona-harts would, isu doubt. unter oridinary circumstances make ite olf fet iu tho quinite markit. But that market has bee 1 m hinged to sinch a di grep by speculative anlee, that the effect fithe laws which uinally govern tho fluctuntinns of mavofactur, d prothets may le ratardod for a conaidcrabletim". There is certanily no indication jet of any upwud movement in quinine, thongh the aigos whicls wouln war ant fuch a tendency aro alowly noennalating at tho horizon,-1hemist and Drugyist, $\Lambda$ pill 23 ad.

## THE (INUIONA ADMMNISTLRATION

## REPORT.

The Goverument of India, in acknowledging receipt of the Annual Repoit of the Government Oinchona 1lantationa on tho Nilgiris for the y car 1891.91, remarkel that the quantity of mark in stock at the close of the year monnted to $510,695 \mathrm{lb}$, which the Director of Plantations (Mr. Lawstin) hafed to utilige tor the manalactoro of quinino dariug the next few yeare. The Government. of Iudin lrested that theso anticlpatious wight bo reablirol, and added:-"It has not been altogether ratinfactery that manufature han failed to kecp pace with the increased denund, nnd the Goverument of Iudin is glad to observe that the Madras Goverument is calliag for a apecial Report regarding the all ged inmiequacy of the machinory roceived from Eaglard." It alko pointed out that ono reacon for the difficulty experienced in the able of the quiniso powd $=3$ wan probably thohigh price chargid fir then asmely, 3 pies each, or at the rate of R2l por Ib, giving $\Omega$ profi of 50 per cent on tho cost of production. It was unable to believe that reluctance criatod anywhere in India to take quinine. There was a wol. founded ropngnance, no doubt, 10 th. cincheus tebrifuge on nccount of ies nanacating $\mathrm{pr}^{\circ}$. oltiope, kut no such oljaction was found to the use of quinine with the effecta and poteney of which tho people were getcrally familiar. With a vlew, liercforc, to render the retail diatribation of quinina succe:sful, the Guverament of Iudis thought the price ehionld be comaideratily induced.
Mr. Lawson, in esmmanting oo the Supreme Go. vernment'y letter, anid that the larga amon of bark, in atock omasisted cheifly of red link. which, when oomparod with erown bak, is poor iu quiniur; on that to obtain a large amount of quan un it wonld be na. ceasary to uso a mech larger quantity than would be the oase if it were orown hark. In other words, the smount of bark in stock whuld 1.06 fo no far as the number of pounde given in the Report might lead Goverumeet to sappose. Of the crown hark remaining, there was groubd upa snficient quant ty to last till the end of July uext, and of anground bark enongh to last till the ond of this yosr. During the next monsoon it is proposed to tabe a larke haryeat of crown and crown hyhrid bark frim the Dodabetta and Naduvatam estatea; hut althounh $150,1100 \mathrm{lh}$. have been pot down iц 1hes Budgrt lis'inuate as the probable outtura, Mr. Lawtita will be gulderl by what is found noessiry ter the fietery, nult then after that, hy what ho t!inks degirable in t.ke from the trueg. Withrefornce to the rellirk that tho mannfacture lisd fated to ketp pase wath the increatad demand hoough inadequato machinery, Mr. Lawron sai.l this uas not quite tho caac, is after supplying all requirementa there remainal at tbs clone of the year 1572 lb . in kiock, all of which, and mors, had heen eined intrided for by llie vari"ua Indian Mredicsl Departiments, bevidea $1,200 \mathrm{Ib}$. of Iobrifuge. Up to the 31at December, 1891, indents were rcocivod which amcunted to $R 77,000$ or 121,000
over the estimated year's experditnre ; and after these indentr had all bern conplied with, Here wentd he still Jeft in stock on the 31 st December, $184 \mathrm{I}, 1.150 \mathrm{lh}$. of fuished qृinize aml abont 100 lb , of mopowdered febrifugo. The machioory at present orectol was, he gaid, adequato to turu out the quinine nal febrifuge likely to he iodented for: but fla machinery in dupli. cate. Mr. Dawsoo hoped the Governmeut of India was right in thinking that the native population had no reluctance to faking lluq quisina ; and that the amsil sale of the powders hitherto was dne salely to their high price, which he agrced iniglt he reduced to 2 pies each.
The Surgeon. G. neral with the Ciovernment of Madras, to whom the errenpoodeare was forwardod for remarks, eaid he did not sen that any apprecinhle saviag would be effeoted hy zonding quinioe and jalap in bulk as proposed by the Goverumeot of India. On the ofher haud, it wonld throw additioual work ou tha subordinatos at Muoicipal hoopit.1n, whe had alrendy na mucb work as they cou'd attend to. Morenver, nnifornity in appearancc, \&o., could ouly be obtaived by adhifring to the prearme systemi. He did not approve of the suggestion to wrap tho powders in o'd papere, whicb would inorease the poriblilies of ons powder being mistaken for the othr $r$, "morecver, the onter covering of a drug even amoug mi ro clviised piople, has a dooided effeet on its salo. A recognisen fenture of the success of proprietary dyge is the neat and at'lactive way thoy re made up." To prevent any miotake tho wrappers might have printei uz them io Tauil "Pargative powder," aud "Fever powder," renpectivoly and the outer wrapper enclosing both powiers mizht contain fimp'o directions, suchag" the purgative to ha taken first and when it has anted, the fevcr powler." surgeon Gencral ic Fahcok's own opinioa regarulink the salo of thesedrugs was that it wonld be ia direat ratio to the jintrest taken in the gale and distribution by R-venoe officials. Tho prion of the 5 -grain quinine powder has nozarit ingly heen fixed ly the Mndrus Govermment at 2 pies and that us the 100 powder packet at Kl , the jaltp being issued free of charge as hitbertn. This arrangement will give the reller a commission of 3 pirs in the rapee or about 4 per oent, as at prete t. The Madrus Goverampnt is of opiuion that it would bo better to continue the existing method of distribution, and it has ordered that the liaxes of the drugs and directiuns for their uas are to be prioted on the wrappera in the vernnculay uf tho datrict in whioh the packots are seut for distribution,- N. Mail, May 5th.

## SOLRCES OF FERTLITY:

Among the substances produced in the courso of the fermentation of dung, organic node aro formed similar, to thoge found in what is anciently known as humus. Tbese organic acids hisvo n strung attinty for anmmona which they rotain firmly in combination. But for this fact, there would doubtlesa ho a much greater loss of mmonouia from the manure heap duriog fermentation than thero is, thoukh there is actually more waste every day than should be, by allowing the manurisl fluid-the very essemed of dung-to dram akay from the mass.

It is too often forgoten that farmyard dnnghas somothing more to command it theo its oompletenoss as a maulire. Farmers arevery apt to look on one side of its ugefu'ngss only, Its mechanical virtues are not sufficiently apprecinted. It is well known ibat manuriug is not all that the evil requirew ; its physical condition mast bo luokod aftor. Whilo dung replen. ishes tho soil witb ohomical constituente, it also adis bulk and porority, and thus secelorates draiunge. It has, thorofore, muoh to do with tho temperaturo of land. Besijea assistiug iu tho removal of serperfluous morsture, it readers tho soil mora abeurptive, eusbling it to make better aso of the heat of the gun ehnit it would otherwiso do. This is an extromoly important matter.

The temperatare of the roil is affectod by other osuges than the sungzaye. Decaying vegetable matter
is a source of heat, se evidenoed by the high emperatnre porminated by the process of fermantation of dung. Farmyard manure thos supplies host to the goil from two lifferent gounoed, while it belpe it to retain much calnahlu maturial ingreciants, which, in a colc'er or nioro purtly mineral soil, wonld ho washod Away. It also opeos up dense, siff poils tu the influenoes of the air and gives freer coliran fo the reots of plante It is not to bo commenteri for appliention slone, but in conjuoctiono with phogphatio mauures we believe tbat farm-yard dung 15 indiapeasablo in malataining the necossary lemperatnre and fertility of the soil.-Farmer and Stock-1Breeder, April 4th.

## CINCHONA-SAMPLING IN AMSTERDAM.

Wa pave particularg some time ago of a meating hrld undor the auspices of the Cinohona Warohossing Association is Amberdam at which it wan dooided to sdont a new plan of drawiur asmplea of hark. Wo now understand that the nccesbary macbinery for grindiog tho bark has beeu, put down, and that the samples for the anotion of Jiny 5th, mext will he treated upou tho now gystom.-Chemist and Druggent.

## AFIRICULTURAL PRODUCTS OF THE PHILIPPINES.

The United States Consul at Manilla gays that tho principal products of the Philippinos are homp, coffec, rice, tobnceo, coin, and frnits. The chiltivation of hemp is nevery simplo operation, and as it yields a largo revenue it is not surprising that it is a popnlar occupation among the poople. Thls staple is the product of a specios of planting which grows wild on the Pacific slopes of the volcanio clevations of the Philippine islands, particularly the sonthern oues. Under cultivatiou tho treo attains a hoight of 15 or 20 feet, with a trank from 8 to 12 inches in diameter. In its greon state it is crisp and juicy, and can be readily cut down with an ordinary enrving knife. The preparation of the hemp for unrkot is very simplo. When the tree has properly maturod, it is cut down nnd divided into long stripa, which are slireddod under a largo kaife kept in the proper position by a rado lover. This separutes the juioe ind spongy matter from the fibre, and the latter is sprend out in the sun to dry, after which it is packed in balos of about 210 Jl . for ghipmont. There aro a lavge numher of jlantations owned by aatives, as well as Jy 8 panl. ards and mostizos, where the trees are set out in regular rows, and well enred for. The eultivation of the coffee tree has been followed to some extent for tho past thirty ycarg, hut interest in this hranch of cultivation has been renewed during the past four or five years, mad it is expectod that its export will incroaso munually. Thero is no way of ascortaining the asea of lami oceupled by coffee trees nor tho amount of coffec annuully produced, as the treesare scattered in varions pris of the archipolago. Tho largest plantations are in tho province of Batangas, in tho island of Luzon, hut many of the natives Invo a few trees in thelr front yards, undor tho shade of the plantations, that may yield four or five bnshols of coffeo borrios. The incroaso in prodnction has beca nuarkod within the past fow yoars. In 1897, a little over 5,347 tons wore exported; in 1838, abont 7,501 tolls. Although rico is the native's prinoipal articlo of food, thore is not enough of it moduced in the archipelago for local oonsumption, and more than 70,000 tons aro imported anuually. Tho tobecco induatry in the Phllippines emplogs a large mmonnt of enpital and a vast numbor of hands. The beat tobncco conses from the provinces of Cogayan and Isahella on the island of Inzon, the averago annual yield from thos heing from 60,000 tons to 100,000 . Tobaceo ls niso grown in tho prosinces of North and South Ilocos, Abra, Lepanto, Nueva Exija, and Únion, all on the island of Luzon, and on the islands of Cebu, and Pa'ay. The tobncco produced in the fommer proviaces is called Igorvotes, whilo that from Cobu and Panay is desiguated Tisayna. In cultivat-
ing, the earth is well ploughed and harrowed and tho seed sown in Neptember. About six weeks later tho young plants are transplanted about two feet apart, and the field is kept free from woeds, and othorwise carufully attended to until February, when the plants are almost ripe. Tho crop is gathered in March and April. It is then mado ap iuto "hands" of one hundred leaves each, the leaves of ench hand being fastened together at the stem ends with strips of bruboo fibrc. These hands are then hung up in rows upon brumboo poles under long sheds, which tare open on all sides, and when they aro ahmost dry they are piled np oll the gromed and allowed to ferment. The leaves are then dried again and packed into balos for shipment to Manilla, whero they are repacked and pressed into balos for export, or seut to the factories to be converted into cigars and cigarettes. It is not mold by weight at the plantation but by the furdo, which contains forty linads. All the tobreco mannfnetared in the Philippines is made into cigars aud cigarettes. The tohaceo is chassified at tho plantation intoo first, sccond, third, fourth, fifth, and sixth gradcs, according to the size and quality of the lanves. In Manilla thero are twelve largo tobace factories, one of which. La Flor de Lambela, the factury of the Compania Goncral, manufactures seventy-fivo brands of cigars, ten bsands of cheroots, six grudes of cot tobicco, and eight hrunds of cigarettes. These twelve factories give omploymont to about 11,000 persons. Besides these there are numerous small factorics owned by matives and Ohincso. Corn holds a very mimportant place among the ugricultural products of the Philippinos, withongh it is eultivated to some extent. All the corn produced is that known as maize or Indian corn. The method of cultivation insimilar to that followed in moro ndvauced comntries, but the implemonts used aro of a very primitive character. As a rule the land is ploughed with 11 sharpened stick drawn by a buffalo, after which a heavy wooden frame, about four feet square with long wooden teeth on the under side, is drawn over tho ground to break tho lumps. The corm is then hoed by hand, and all that is necessary thereafter is to keep the weeds down. No munure nor fertiliser of nny kind is used. No attention is given to fruit culture, nud mangoes, bananas, apples, gnavas and numerous other untive fruits grow without cultivation, mad aro gathored by the mativos in the hills and even within the limits of the cities and towns, who loring then to Manilla and soll them in the streots and markets. Consal Webls says that no attempt has ever been made to export any of these fruits except th few mangoes, which are sent every year to llong-Kong and other neighhonring ports, although it is quite probablo that under a proner sy-tem of coltivation, grafting, \&e., somo remarkably good fruit might he developed tbat conld bo proserved or canned, and sold ut a great profit in Europo and tho United Statos,-Summal of the Sociely of 1its.

## CALIFORNIAN FRUTIT IPRODUCTION.

A correspondent, writing to the Promomaste Finuçais says that at the presont time Californin is one of the principal fruit-producing centres of the world. It is noro particularly in the southeru purt of tho State that this industry is the most developed, and Sacramento is tho centre of it. It produces all kinds of fruits-pears. peaches, figs, grapes, de. The nearwhich is ono of the choicest and nost easily transportablo of fruits, was the first to attract tho attention of the grower, suld was cultivated on a very conslderable scato. The pour tree in Califurnia bears ar the end of three years, bat it is only in full hearing at the end of six or seven. All acre of gromnd, well plauted and carofnlly aticuded to, should yiold wothe oxpiration of this,period about $35,000 \mathrm{lb}$. welght of frait, worth L200. Cirapes aro of threo descrip. tions-those for the table, for wine making, and for drying. Each deseription has its own special contro of production. Grapes for drying are grown in the valley of San Jownin, those for wine making, furthur to the north, and the table fruit is cultivated in the
neighbourhood of Stockton and Sacramentn. Sonthern Galifornia is distinguisled by very vari- oo imates, which ndmit of all descriptlons of fruat enlture. The choicest kind of tahle grapes are those known as Tokay A San Funcisco paper-the Califomitstatos that over an area of fifteon acres plantcd with Toksy grapes, the vines being fourteen jears old and well tended, the gross yield was valued at nearly \& 4,000 . Deduction heing mado of the exponse of cultivation, irrigation, transport, and commissions, the net product is ustimated at $£ 1,73 \%$, that is at the rate of 1124 per acre. This, lowever, is stated to be an exceptional case. After grapes come the figs. These latter arc cultivated in very large quantities in California, and there aro many different descriptions. An attempt las been made to acolimatise tlie true Suyrma fig, but it has not hitherto been a success, aithough fruits havo boen grown very nearly resembling it hut inferior in perfume. The choicest variety and the one most casily obtained is the fig, enlled the "white Adriatic." At Ventura, where it is most sinccessfally cultivated, one grower alono has planted a vory large extent of gronnd, and estimates, judging from past results, that in ten yoars time hits annual yiold will amount to abont $1,250 \mathrm{cart}$ loads of frnit, which at tho rate of one cent. $\Omega$ pound will produce an mmount of e50,000. The fruit growers of Califomia having a supply of fruits greator than is nocessary for home constimption, we naturally desirous of finding ontlets for thair supplics, and for some years they lave been endeavonring to eatablish markets on the Atlantic cousts. In the fruit scason an exhibition of choice fruits is sent over the principal lines of tho Union in a sperantly constructed wagon, which is called "Californit on wheels." The cost of this travelling exhibition is borne hy the Hoard of Trade of tho State of Cnlifornia nnd the Sonthern Lacitic Conpany. At the sane tine the Board of Trade sapports, not without cousiderable expense, at Sin Francisco, a permanent exlibition of fresh fruits. The Distern Statos. the large citics such as New York, Boston, Plifadelphia, and more in the wost Chicago, and in the Sonth SL. Louis, equally receive regular supplies of fruits. Railways have been conatructed to unite the principal profucing centres of California with the great transcontinental lines, and to carry tho frnits rapidly from one end of the comitry to the oth.r. But no matter how abnudant the yicld may be, and tho cherpuess of transport, fresh fruits are sthll a luxiry, nud their sule cannot exhaust the production of California, so for sonse years now attention hat been paid to developing the sale of preserved fruits. At first, these were propared on the evaporation system, and tho fruit was then packed in boses. 'This industry h\&s had an enormons development, and the manufncturers of tin boxes in Califormia ne considered anong the most skilful and the richest in tho wortd. Sinco 1 sisis the yiold of fruit hats been so abundant that tho si ecial apparatns for artificial evaporation have been insufficient, and recourse has thevefore been had to natural evaporation ly nolar heat, but tho latter system hats not given, everywhero, satisfactory results. In the greater part, however, of California, tho air is extremely dry, and the desiccation of frits under the influcneo of the sun is, says the fironomiste, absolntely perfect.-Sournal of the Nociety of Alts.

## THE PEPMERMINT LNDESTRY OF S'L JOSEPII COUNTTY, MCILGAN.*

Next to Wryne comntry, New York, St Joseph conntry in Michigan is the largest peppermint producing locatity in the United States. As early as 1846 famers legan to cultivate tho plant in this locality and the industry has continued to grow ever since. Most evory farmer thereabout now raisos some peppermint, hut usually in connection with other crops, while a few devote their whole time to its cultivation. 1sy far tho principal grower is Mr. Henry

[^89]Hall, of Three Rivers, and "Halls Big Marsh of Florence" is the largest picce "f land in America devoted to raising peppermint. The farm is cight miles southenst of Thrce Rivers, and contaius some 900 seres, of which $4^{2}(1)$ acres aro put into mint each year nud niternated with clover to koep up the strength of tho soil. Mr. Hail has four large distilleries with total capacity of some five hundred pounds of oil daily. The largest still houso is situated in the ecntre of a fur) nere field; it contains four stills, and is surrounded with mint fields as far as the eye can see.

The cultivation of the pant is accompanied with more than ordinary caro and the success of the crop depends largely upon tho attention it receivos, as well as tho season. The gremn is ploughed in Augnst, September, or October, then thoroughly har. rowed, and the following spriug it must lee harrowed again, then marked and planted. Old roots from "first" crop tre reluoved from the ground in spring, and planted in rows three foet apart; a man earrios the roots in a sack on his back, throws them into the rows, and they are theu "kicked in."
Two or three crops are gathered from each planting, the first fund semond cropss are the best, and twenty founds of oil to the acre is a good yield; the third crop is very apt to lre "weedy" and the yield only about ten pounds to the acco

From the tiune the uiat appoars above the ground mntil it is gathored, it should bo coustantly cultivated and hoed to keep it free from weeds, which are the bane of the peppormint grower's existence. The plants mature from the middle of Augnst to the first of September, soon as the blossom i-out; the "second" crop mint coules first, then the "first ", crop, and lastly the "third." It is cut with a mower and by hand with a scythe, and if wecdy the wecids must bo stored out by hand. The plant stools out and sprends, but "first" crop is in quite distinct rows; the second year it grows from the ranners which fill in the rows making it a more solid mass, and in the "third crop" this is still more apparent.
After entting, the mint is allowed to partly dry or "cure," nud is then raked into cots like haty and drawh to the still house, where it is immedi. ately distilled.

The process of distillation is not complicated bat interesting. The still is a large wooden tub with tight hiuged top, a steam anpply connection at the bottom and ontiot to the condenser at the top of ono side. The coudenser used by Mr. Hatl is a very effective and uniquo piece of apparatus, the worm instend of boing in a coil is in longitudinal sections about 14 fect long, whicb litp mader each other, the top about $G$ inches in diameter and taporing to some 2 iuches at the buttoun or ontlet, and is made of tin. The cooler consists of a tin trough about \& inches in dianeter with perforated bottom, the length of tho condenser, over which it sets, and through the perforations th constaut stiemm of water is kept flowing oyor the tin condensors.

The mint is drawn to the still house in waggons, pitched into the still, the preker "packs the tub," the top is fastened down and the sterm tarned on for about an hour or until exhansted; this is told by pulling ont a plug in the top of the still. Across the inside bottom of the still is a fromo with chain connections that rum to the top; by means of a heavy crane, which is connected to these chains, the oxhrusted mint or "charge" is lifted out of the stitl and carried away en n waggon. T'he "mint straw," as it is called, is dried in the sma and used as fodder for sheep and catte.

The quality of the oil produced depends entiroly on the nint used, and the freedom from admixtures of "weeds" or other foreign substances.

Careless and lazy farmers raise poor mints as well as poor whent, and whethor it be "first," "second," or "third" crop mint, thorough cultivation is an important consideration in producing good oil of pepermint. Everything that comes from at atill is by no means pure oil, and experience is a most impor. tant factor in judging of its quality.

Enough has been written about iests for oil of peppermiut to fill \& large volume, but oue of ea.
pcrience in the business will judge of the guality of $a$ can of oil almost as soon as he places his nose to the opening. It may be necessary to ox amine it for water or castor oil and alcrhol and possible otber aduiterauts, or to sco that none of the menthol has heon renoved, bnt the natural flarour of pure oil of peppermint is what tho man of experience first seeks.-Iharmacnutical Jommat.

## ANOTHER SUBSTITUTE FOR JUTE

Wonderful are the uscs of tho colton plant 1 Formerly it was grown for he cotlon alone, and the seod was looked upon te a nuisance, to bo got rid of in the cheapest way possible, not oven being thought worthy of use as 』 manure, and both it and the hulls were regarded as dangereus food for stock. Now the valuc of the sced is almost as great as the cotton itself. As an oil producer, a food for stock, and a fertilizer, it is in constant and growing demmad, and it has even been suggested that it would pry to dovelop seed-growth at the expense of the cotion, making that morely $n$ secondary product. Tp to this tino the stalks bave retained their old-time valueless character, hint this also appears now to bo nearing its end, for it is propesed to utilize the filre contained in them for making bugging Tho difficulty in the way has hitherto been the absence of a machine to breals them and draw out the fibre. This appears now to bo overcome, and another source of profit openod to the cotton. planter, ths we lean from tbe following paragraph, taken froun the Progresaite piomer:-
"The following fron Alugusta will bo read with nterest by all our roaders:
"Wil iam R. Jackson, a well-known lawyer of this city, has solved the Jutc-bagging problem that has agitated cotton cireles for so long. Jack. son has perfected mechanical appliances for making bagging from cotton stalks, aud he has just returned from New York with a roll of bagging.
"Expert cotton men sily that it is in every respeet equal to jute bagging. He will bny the bare staks from the furms, and can afford to pay about $\$ 2$ a ton laid down. An annual stalk yield witl Late three years' cotton crop. The machinery comprises heavy corrugated rollors, with pasts of running watcr, earding machines, and bagging loous. It is ostimated that in making bugging from cotton statks two million dollars sunua'ly will be put into the pockets of farmors for what is now eleared from tho fields at an expense.

- Augusta will ho hendquarters for the company's mill nadd officer, the demand for tho products of which will extend from Virginia to 'Texas. Jackson had tho roll of bugging which is exhibited wovell by the jnte-bagging loems of J. C. Todd, at Paterson, N. J., and loo says that oxperts pronounco it equal to its jnte rival. Cotton-stalk bagging is less intlammable, aud is only a shade darker than jute. Cotton eircles here are jubilani." -Southem I'lanter.


## SUGAR IN INDDA.

Papers resp cting the sugar production of India have been received from the Secretary of State for India, from which the following particulars have beon extracted:-
On tho 8th Muy, 1s89, Messrs. J. Travers and Sons, Limited, wrote to tho Under Secretary of Sinte for India-
"The avorige production of India is given as a ton of sugar per acre, and the produce (with the exeeption of tho three moderu mills in Madras) is of the most wretched cburacter.
"In the West Indies (which are also backwnrd) sugar growers obtain two tons of sugar por acre, or double the Indian average, and, with modorn man chinery, properly crystaflised sugar can be made direct from the cane juice at $\Omega$ cost on the spot (that is, withont carringe) of 8 s , to 10 s , per ewt.
"It is no donbt the competition of such direct cane sugar from Mauritius which is leading to the closing of refineries in Bengal, if, as wo imagine,
those refineries work, not from the gugarcane, but from coarse native sugar.
"In all the statistics sent us, Mauritine and similar sugars are described as refined, but this is altogether nisleading. There are no refinories in Manritius, whore sugar is remelted, and the produce of the island is simply raw sugar properly made by modern processes.
"It is such bingur that India ought to nakk, and the Eupire, with sufticiently umproved caltivation and machinery, uight roadily supply the world with sugar. Rofiniug is a secondary process, likely to altogether die out, by slow degrees, as cane and boot manufacture becones moro prefect. The disappearance of refining in lBengal, though hard nuon mdividuals, is renlly a sign that thore is progress elsewhere, and progress which no country is better adapted than Bengal to share in.
"That modern singar can be well made in India is shown by Messrs. Minchin at Askr, Madras, and it is simply absurd that India should have first to export tho lahonr to Manritius, aud then to re-jnmport sugar from that distant ishand, which could be us Well made, and certainly more clanply, at home. India is geverally regarded as the homo of the sugurcano, and with its teeming population, its climate, aud (in somo districts) its plontitul water aud coal supply, it should be 4 largo exporter of line sugar instead of au inporter.
"Tho manufacture of modern (or, as it is callod vachum pan) sugar, to ho protitable, must bo on a large scale, because it involvas costly machinery and chomical and mechanical anpervision impossible for ryots, who probably do not extract one-third of the sugar that inight bo oxtracted from their crops, fund make that third in a shape that looks more like manuro than sugar, and which appors to fotch in may parts of Indir as little as fis. per cwt. on the spot, wherems Maritins sugar in India must net double that to pay tho grower.
"Vacuun pan sugar making is, probubly, only possible on a large acale in India through tho central factory system, where the ruw cunes aro bought by the nill from the growers. A system simliar to this already prevails in indigo aud silk mills in Bengat.

Wo do not knew whether the Governmont of India would beable tostart a few model factories in suitablo districts, or whether thoy must confine their attempts to develop sugar manufacturo to the collection of information and figures hke those in the returns forwarded to 118. lin any chese, the efforts of tho Govornment in this direction for somo years past cannot fall to be of great value."

This letter was sent ly the Necretary of State to the Govormment of India, and in reply to the points there raisod, it series of lettors were obtained from authoritios of India. The Director of tho Department of Land Records and Agricuiture, North. Woat Provinces and Oudh, wrote:-
"The suggestious mado hy Messrs. Travers mud Sons is that the Govermment of Indiit might stant a fow model factories for the prepiration of sugur by modern processos in suitable districts. T'his appears to be the only point of practicul import neo in the momorandusu. In my opinion the Government would be ill-ndvised were it to ret on the suggestion. I base my opinion on the gencral gronnd that private enterprise in India is now sutticiently alter and well organsod to undertake the business of sughr retining on $\Omega$ large seale, and with ample capital if thero were a reasonable prospect of success. That sugnr-retining companies working on sciontific principles, such as the Rosa Company and the Aska Fuctory, show no signs of multiplying in Indis is to my mind a clear proof that, under existing commoreinl conditions, the prospects of succossful trado are small. Nor is the explanation why prospects are not onconnging far to seek. Europonn sugar refinerics is India huve two markets, and two only, open to thein. Tlioy can manufacturo for export to Firrope, in which case thoy have to contend with the bounty-aided sugars of the Continont, and are no more ablio than the Marritius factors to make a rensomblo prolit on their canpital in such a market. Or they cun manufacture for
local consumption in India, endeavouring to supplant sugars refined by native or crnde Europan proccsses, nud sugars imported from the Maritius. Here they are met with the great difficulty that tho mass of the native population regards with dogged suspicion all machine-ruade silgar, holding it to be impure and contaninated with bones and blood. The market is thus a very small one, and tho prices ruling in it uro by no means improved by the quantities of similar sugar thrown in dospair upon it by Mauritjus planters. Assmning that the cost of producing a given amonot of orystallisod sugar by modern processes is ahont the sauno in India and in tho Manditius (and from such information us I have at hand, I do not think a sugur refinery in India could manufacture cheapor than the Mauritius planter), what are probabilities of commercial success? They aro bonnded, it soems to me, by tho netanl snccess attaiued by the Manritins planters, and as we are constantly told that sugar in Mauritius does not pay, scientific spgar-refining in India is not a hopeful industry. The Roba Factory in these provinces deponds more onits rum then on its sager, and I believe this is tho enso with the fow other similar concerns oxisting in othor provinces.
"Tho memorandunı rofers in contomptuous terms to the quality of the common sugars consumed by tho Indian public. Bat they havo an alnost unli. mited and active market, which is at present closed to machine-nade sugar; and evell if snperstitious prejndices conld be overcome, there wonld still remain the question of national taste. The compost known as per has a peculiar flavour which is ahsent from macline-made sugars, and tho tastes of a most conservative peoplo will require to be changed before t'e local marketr of Iudia really open to tho European sugar mannfucturer.
"I admit all that tho memormadum says as to the suatlness of the yicld of sugar per acre in India, as to the inferiority of the processes employed to extract the juico and nake it into sugur, and as to the low quality of the socalled 'refined sugars' of Jndin, But it is conceivable that these rode processes and this small outhru may yicid a profit, While sciontitic procosses and high cultivation resnlt in a losss. Not only does the Mauritins systemt require alarge initial capital expenditure, and a large annual outha, but it also requires a highly paid suplervising aud controlling agency. I do not defend tho imporfections of tho Indian system, but I think it is economically explicuble.
"There would ho sono difficulty in introducing the Mamritins system hodily into India, since a prominent feature of that systom is that planting and mannfacturing are concentrated iu the same lunds. But as the memorandum points ont, a sugar retinery might ensily work in min Indiau sugargrowing district on the line familiar to indigo planters. It would buy caue at the proper season from cultivntors of the noighbourhood, and would restrict its intereat in the actual production of the crop advance to growers, A largo sugar refinory, I may point out, would have to fuce two problems which are not casy to solve. The first is thequestion of carringe. Cano soon dries when cut, and cannot bo carried long distances. A shigar refinery has thas to depond for its raw inatcrial sil a smal) aroa devoted almost exclusively to the production of sugat, and this is opposed to the hadits med traditions of tho Indinn ingricnlturst. The second dificulty is that tho machinery of tho factory would atand idle for a great part of the year, mid oceupation wonld not be forthconing for the hands, unless 凡 suhsidiary business, such as the manfacture of rum, is added to that of sugar refining. The market for rum in India is not large, and is probably sufficiently supplied by existing concerns." Mr, M. Finucane, Director, Depatmont of Land Records mad Agricnlture, llengal, wrote:-
"As rogards the question of improvements in manufacture singested by Messrs. Travers and Sons, I wonld remarls that it scems not nureasonable to supposo that such improvement is ossible and it is not improbable that tho establishment of model
factories in suitable districts, whether by Govern ment or by private individuals, encouragerl or subsidised by Government, would yield beneficial results. Messrs, Mylne and Thomson, in their letter dated 2 sth Vebruary 1880 , to the address of the Collector of Shahahad, reported that they had for yeurs been trying whether cane conld be profitably purchased and worked off at a central factory, and the conclusion to which they came was, that the price demanded for cane by tho grovers, which price tho growers realised hy naking it into grow, was so high, that tho experiment was not decmed to bo profitable and was discontinued. Messrs. Mylne and Thomson added thut tho Rosa Sugar Works at Shahjehampore had not found it advisable to make arrangements for crushing cane and making refined sugar from the juice direct, and the inference wonld scen to be that central factorie-, such as aro suggeated by Messry. Travers and Sons, will not pay. The reason givon for this is, that the factory could not work nt a protit, if it paid ns high prices for the cmen nt the cultivators realise by maning it into yoor. Rut this is only stating the fact in another shape, and is no explanation of the prohlem-why is it that with chdap labour, cheap raw materiai, refined sugar cannot bo manufactured in India at a lower price than that for which it can be imported from the Manritius or England? A similar question may be askod as regards other products, for examplo iron-why is it that with cletap labor and chep iron ore at lanigange, it is found profitable to import mannfactured iron articlesfrom England: I am not at present in a position to furnish an answer."
Tho letter from the Government of India to the Secretary of State, covering the corrcapondence is datod "Calentta, 2.4th December, 1889," and is as follows:-
"The improvenont of sngar prodaction and mannfacture in this eountry bas been the subject of attention both of tho authoritios and of capitalists since the beginning of the contury, and various attempts lave been made to estublish factories, none of which appear to lave been attended with any permanent success unless supplemented by tho sale of rum and liquors. Suger retinitg alone has not proved sufficiently profitable to maintain $\Omega$ factory. If this had been the cuse, thore appears to be no reason why the indnstry should not have been largely taken up by private capitalists.

Some of the main difficulties against which the industry has to contond are belioved to bo these:-
"(a) The cultivation of sngarerne is limited by the supply not only of wator for irrigation, but also of manure.
"(b) Ás cultivation in India is confined to small farms or holdings, each cultivator who is able to grow the crop at all can only find manuro enough for a small aron, generally less than half na acre, of sugareanc. The plots of sugarcane are therofore groatly scattored, oven in it canml-irrigated tract.
"(c) A central factory has accordingly to bring in its supplies of cano in small quantitics over varying distancos, in many crasen the distance being great.
" (d) The chrringe of eanes over a long diatunce, even in a climato like that of the "auritius, is detrimental to the juice for purposes of sugar making. It is much moro so in India, whero the canes ripon at the season when tho atnosphere is driest and snffer, therefore, the maximmo of injury.
"(e) The Mauritius systom of growing large canes at intervals is not adopted to tha greater part of India where, in order to prevent the ingress of dry air into tho fiolds, small canes have to be grown in close contact.
"(f) The nmount of cano which can he grown, limitod as it is by the supply or water and manure, barely suffices for the wants of the Indian population. It seems to be at present as proditablo to prodnce coarse sugar for their use, as highly refined sugar for export. 'There is, therofore, no sufficient inducement to capital to embark on the more difficult and exponsive system.
"A further obstacle to sugar refining in India
exists in the high differential rate which the conditious of our excise system require to bo placed nponspirits mado on the Inropean method, as compared with that leviad on spirits manufactured by tho indigonons process. The sugar refiner in India is thas placed at a disadratago in respect to the utilisation of his molasses in tho form of spirits.
"In view of the circumstances aboro noted, we are mable to advocate any attempt boing mado at the cost of the State to establish model finctories. We nre inclined to attach much confidence to the views and conclnsions formed by Messrs. Thouson aud Mylne, who have paid, for inany ycars, practical attention to the subject of sngar cultiration and umufacture by ryota, and were tho first to introdnco the portablo sugar-mills which have now sproad over India. Thoy advocate the gradual improvement of the ryots ${ }^{*}$ method of manufacture rather tba, the introduction of more expensive and centralising systeins. Tho Provincial Departments of Agriculturo have of recent years, directed attention to tbis question, and mny usofnlly be desired to continno to do so.
"We are also willing to adrocate the establishment of agmeultural oxperiments in those comparatively limited tracts of the conntry (such as Eastern Bengal, where there is a moist clmate and n moro or less abundant aupply of manare) in which tho Mauritius methods of cultivation lave prima facie prospects of success, and wo are prepared to advise our Local Govermments aud Adninistrations to give evory reasomable suppoit to sugar factories and refineries which muly bo established by private enterprise."

Mossra. Truvers's reply to tho correspondence is dnted 21st W'ebrinry, 1s\%o:-

We observe that while all tho officials who have reported folly confirm onr information as to the great, and indced excessive, waste in Indiun sugar mannfacture, yet that they are able in some degree to explain the causes of the existing state of things, while the opinion is general that it wonld not be wise for the Govermment to estah isb experimental central sugar factories.
"It would be presumptuous on our part to offer any comments on $n$ question so fully taken up by the local nuthoritios on the initiative of the Secrotary of State.
"It only remmins for $\mathrm{u}_{\mathrm{E}}$, in concluding tho correspondence, to acknowledgo the very great courtesy with which our necossarily imperfectly informed renunrlks have been received, and tho promptitude with which retion lias been taken owi-g to the recognition by the India-office and the lacal authorities of the great importance of sngar manufacturo to India,凡 d the possibility of a great devolopmont in it.-We are, de.,
"Iro. J. Travers and Son, Limited.
"(Signed) J. W. Rogers.
"P.S.-Wo may mention that 'German grannlated, a small white dry crystal sugar made direct from the heetroot, is now lieing shipped from Hamburg to India; so that the royts whll not have Mauritius only to compote with at home. Wo belive this sugar costs about 16 s. per cwt. haid down in Bombay, and that tho bounty on its export does not oxcced Gd. to 9d. per cwt."-Joumal of the Soriet!! of Arts.

## LIME AS A PREVENTVE OF MHDEW AMONGST CUCUMBR:RS AND MELONS AND FOR POTATO DISEASE.

In cases of mildew among cucumbers and melons and diserso mmong potatoes, lime is an invaluable artiele. If applied wherever the disease has rumifosted itsolf, it will prove an effectual remedy, but if any part of tho plants affected is not tonchod with the lino, the disease will not be effectually stopped. The best way to apply it to cucumber vines affected by ruildew is to sprinkle the powdered lime under as well as over the lenves by means of a small sieve. This should be done early in tho morning when the leaves are damp from the night's dow. Plants that have been menrly dried up by the dis-
ease, will frequently take on a new growth in a few weeks with a sicady application of lime.
Applicd in the same way to potato stalks that have hoen dried and eaten up by disense, tho lime has similar good results. When the disense has eaten so far down into the heart of the stems that the roots of the potatoos are affected, the application of powderod limo will not have mach effect. Unless tho diseuso has, however made such rupid herdway, it will pay to give tho who'e field a trentment with lime. The greatest care should be taken to sprinkle them carefully, sifting the lime on all parts of tho leaves and stoms that are rffected in the slightest degree. Very many potato fichle conld bo saved from partial or completo destruction in this way.-Nouthen Ilanter.

## NOTES ON ESSENTIAL OLAS, *

Sandal-wood Oil.-At the Government auctions of anndal-wood held at Mysore in Novernher and Deomher last the following quantities were brought for-wurd:-
'Tons.
From the Shimoga district.................. $\quad 770$
From the Kador district.................... 200
Trom the Hassan district..................
district..........................................
1,0500
From the Banvaloro district................ 150
white the auctions in previous years show the following quuntitics:
$\begin{array}{lllllllll}\text { Year } & \cdots & . . & 188: 3 & 1884 & 1855 & 1886 & 1887 & 1848\end{array}$ Tons .. .. 2,600 2,775 2,650 2025 2,450 2,500
The assortment usually consists of 15 por cent. of root, 20 per cent. of bent-quality logs and the remainder of second quality logs and chips. Unexpectedly high prices woro paicl for all qualities, for whereas the valnes had been, superior 468 6id., roots 41 s . 9 c . ordinary 40s., c.i.f the whole of the quantity bronght forward sold rapidly at 51 s . 6 d . for superior, 52 s .9 d. for ronts, and $46 \mathrm{~s}, \mathrm{Gd}$. for ordinary, un increase of 20 per cent. It is bolieved that for a long time to come the articlo will bo mantained at high prices, as the government of Mysore has again taken chergetic steps to obtain this full benefit of this monopoly. In fnture only so much good is to be cut down as required for the consumption, and it scems to be the object of tho Governmont gradually to in crease the prico of the wood, and then to keop it at a definite point. Of tho whole of thic wood, which is sold, about two thirds is used in Ind at, partly for carving, and partly as an incense in religious ceremoniss, aud only about onc-lhird is consumed in Europe. If, in spite of this advanco in tho price of the raw materinl. the cheap oil from East Indian wood is frequently offered, cause way be frund in tho use of Machssar sandel-wood oil, which very nearly approaches the Indian oil in quality, nlthough for perfumery purposes the Indian oil deserves decidedly the preferonce.-(1i), Paint and Drug Roporter.

## NOTES ON POPULAR SCIFNCE.

## 13y Dir. J. E. Thallur, f.l.a, fog.s., de., bidrue of "Science Gcside."

The artificial mannfactare of rubies is still going an, and atrade demand for them has arisen for uso as pivots in watches. Thcy are stated to be not inferior to the natural stones in hardness. The two French chemists who have beon long experimenting on tho anbject have been able to prodace mneh larger stones than formerly by a modification and improvement of their origimal method. As much ts six pounds of rubies can be produced at ench oporation. Thoso experiments show that the colours both of natural rubics und sapphires are dne to chromium in different statos of oxidation.
Indigo can now be artificially produced by two different methods, workel out indepeudently by two or three different experimenters, all Cerinan cliemists.

[^90]One is produced with phenylglycocino and the other from anilidoncetic neid.

Dr. Alfred Cappenter, of Croydon, the well-known sanitarinu authority, in an address receutly delivered hefore the Association of Sanitary Inspectors at Liverpool, estimates the loss to England from the non utilisation of sewage, during the last 800 years, at 16,000 millions sterling. He declared that if omr present wasted sownge could he put upon the land, meat and milk would be prodnced over that yicldod now, and five times the amount of labour wonld be employed theraon. He contended there shonld be from 5,000 to 6,000 tons of sewage placed on overy 35 acres of land, from which 40 to 50 tons of produco per acre would he obtainci. Morenver, he argued that, if properly trented the land would be freed from execss of nitrogenons matter, and there would be a comploter purification of tho water supply. He did not say, however, how the Intter could be effected. I imagine you wonld find it difficult in Anstralia to put 50 tons of scwage oll every 35 accros of cultivated land. Even in our densely-populated country we cannot do so. Consequently our British bill for artificial manures is a littoo over five millions a ycar.
The officint report issmed by the U. S. A. Department of Agriculture at Washington shows a falling off in tho whont cultivation of Americn during the last decade. In the year 1880 the total production was $498,519,868$ bushels ; in 1890 it was reduced to $399,262,100$ bushels, nearly one-fifth tess. Maize yiolded in $18801,717,434,543$ bushels ; in 1890 only $1,489,970,000$ bushels, although this is a characteristic American crop. On the other hand, the yield of oats land gone up, perhaps owing to the large increase in the number of horses employcd. In 1880 417,858,380 bushels of onts were prodncod; in $18 \% 0$ the yield had increased to $523,191,000$ bushels.

From some important experiments by Professor Henry, the principal of the Wisconsin Agricultural Station, as to the rolative futtening properties of barley rueal and muize meal, it appenrs that it required 361 b . more larley meni than maize meal to produce $1,0001 \mathrm{~b}$. of meat. Tho experiments were on ten hogs, 14 months old, oxtending over a period of eight weeks. Both fceds were sonkod with water, and it was found it required abont threo pounds waight of water properly to soak one pound of barley meal, nud only two pounds of water to soak the same quantity of maize nueal. The hogs fed on barley meal consmmed 301 lb . of water duily with their food. white the hogs on maize menl only required 221 b . liven with this large fanome of water in the feed, tho marley fed hogs drank two pounds a day extra, from a sepurate trough, whilst the maizo neal fed logs only required threc-quarters of $n$ pound extra daily.-Australusian.

## THE TROJECTED JAVA QUININE. FACTORY.

We mentioned rearnly that the Java plantera iothld to send a chomint welt aequaiuted with the rinch nat industry to Bitish India to report upon the quinine-nork esialig there, with a view ta the estahti-limatit of a factory in Java. Tho miasion,
 hind. hava no bion fortheoming. A curreepondent of he lidische Nercuur staber tbat two gears ago he ilap. e eal be work- at Nadivifam and Mnagpoo, in Irdia, line fund tha process need there quite ussurable for thre proper manulacturo of quinitie, I hon. It kince then Merbls. Jasumon \& H opor have improvad tha promebs is enverat particnlars. Ho 1 spy. und 10 unas in Indin one of the larges! Europtan guinino mat ufncturera, who h if also visited the two facturife, and apike of the process followed there with contempt, fissing that, it the freight were not too heavy, he should be glad to bay the already $\mathrm{c} x$ tracted farks from thoze fiotories, heratise thes alks. loida nre very improfecth $10 \mathrm{k} \times \mathrm{n}$ out. - Chemist and Uruggist. LWe doub the bona fides of this critic, con-- id. rmg the elieapness of the bark in ita original state.-Ed, T. A. 1

## fornaspandanda.

## To the Editor.

## THE PUSHING OF CEYLON TEA.

Nuwara Eliys, April 24th.
Srr, -Why do we neglect the opportnnity plaeed at our doors of advertising our tea at a nominal cost, and with more far-resching resulte than perhapa any other echeme $;$ and why do we permit rubbish not fit to be oslled tea to be sold as euch to the paseengers in onr harbour and the visitors to onr shores, thus seriously injaring the name of Ceylon? Perhape we nsglect it beoanse it is so easy of sttainment in the same way that fow of us reeidente havo climbod Adam's Pesk, although we have lived olose to it for years, while thousands come from sll parte of the world to secend it. But, whatever the reasons may be, sheuld not the Planters' Association (mere especially in view of recent revelations) take the matter in hand at once?
1 would euggest the following as a very simple scheme, whioh would be an immense advortisement for Ceylon and lead to a let of future orders from abroad, reaching evary country and nation on the globe, and at the same time ohoking off all the interior rubbish at present sold in the herbour, which is ruining the asme of Ceylen tes. Perhaps you, Mr. Editor, could add a loot-note atating the nnmber of passengers last year and their destination, whioh would better cabble us to estimate the possible roenlts.
(18t.) I would have the Planters' Aseraiation arrange with all sleamer agente to give them (the Planters' Associstion) the exclusive right to sell tos on board ship in Colombo harbonr. This is nocesegry, and the Planters' Association should in return promien to sell the tes as an advertisement at oost price (including paoking and selling charges).
(2ad.) At cvery port nearset to Ceylon on the prineipal routes to it a stook of pamphets should he held by an agent. These pamphlste should contain a concisc history of Ceglon, somo interosting information about Ceylon tea, and an advertise mont of the Planters' Association announcing that tea st cost price wonld be sent on board that ship ss an advertisement when she reached Colombo harbour. The agenta of sll steamera visiting Singapore, King Georgo's Sonnd, Caleutta, Aden, etc., would be glad to have these pamphlets distributed on board ship to thsir passengers, and the pasaengers would be equally glad to read them, 88 a desaription of the conntry they were ooming to, with the result of a bale of tea in a great many cases.
(3rd.) To make the schemes oomplete suocese, tho Tea Kiosk should bo taken over and sworked together with it by the Planters' Absociation. Some R15,000 have nlready been spent on the Kiosk, and there is very littlo to be soen for the money; but I believe good returne could be got from it in conneotion with this scheme. I would propose to do sway with the high-8ounding titlo of "The Kioak," which hall the paseengera don't understand, and in large-letters on a signboard put something like "Ooylon Planters' Tea Room;" "Tes sold by oup and packet at cost price," etc." and show its position on a map of Colombo in the pamphlet.
(4th.) Tho tes sold should be a blend-or blends -and mads by a committee of local experte, and should he uniform in quality always; those gentle. men would, I bave no doubt, give their geryjees tree.
(5th.) A considersble stook should be beld to exsoute further orders from sbrosd that would be sure to follow fromprivate individuale and tradesmen who fond the tes suitable to their requiremente. This feature of selling further supplies is objectionable, inasmuch as it is introdueing an element of trading into what is really an advertisement, but better do a little trading than leave a loophole for the fallure of the scheme.

In conclusion two inatances that have recontly come ander my notice go to prove tho desirsbility of arrying out some scheme such as I saggest.
A.-I baw a cart load of 10 lb . boxee neatly got up by a European firm (who did not know thelr deatination I may eay) in charge of the owner-a native-on the way to the wharf for sale on hoardship. I got one and opened it, and it contained the most ghastly rabbish I ever baw, not worth 8 cents ib. Tho price was R8 or R10 per box, I forgot which! Is anything calonlated tu damn Ceylon toa moro than this?! 1
$B .-A$ friend of mino who eelle part of his toa through one of the Fort shope, Cargill's I think, has had orders for the last three yenrs from an Australibn grocer, who got his firet lh. in the Colombo shops, increasing yearly till this yoar (1892) he has an order for $30,000 \mathrm{lb}$. of pelkoe at highly profitable rates.

One oan easily imagine the digguet of the passengers when they are ewindled in Cexlon over our staple product; and I consider it the duty of the Chairman of the Plantorg' Absociation to ba up and doing in this matter bofore further damage is done to the planters when the remedy is of such easy application.-Yonrs, \&o.,
L. D.

LWe are unable at the moment to say what was the number of European passengers in 1891. Our correspondont fixes no limit to the quantity of tea which is to be sold st cost prico, and does not take into acoouth the interference with private enterprizo.-Ed. T. A.]

## ON THE BURNING OF CATTLE MANURE

 As FUEL.Analytiosl Laboratory, 79, Mark Lane, London E. C., April, 8th, 1892.
Gentlemen - I have mach pleasuro in sending you a eopy of Dr. Voeloker's long expeoted lectar ${ }^{\circ}$ on the Agricultursl Needs of India which wes given last night at the Sooiaty of Arte and a which the late Sir Jamee Caird wae ta have taken the ohair. As you will notioo and indeed as might reasonably bo expeoted Dr. Vuelakez was not able to saggest any new improvements but only an extension of those slresdy largely in force. A judicious construction of canale, and of well sinking under carefnl cupervision and consideration of the local agents of the Government, also the in. ereased establishment of forest reserves with a view of improving the olimate and also of furnishing wood as fuel. Spesking of tho subjsot of manare being used as fuel in oertain distriats Dr. Voolaker atrongly condemned the practice, though he was unable to point out how under existing eircum. stanecs and in the absence of wood suitable for fuel, the prosent oustom could bo materially alter od or imposed. It is in facts matter of necessity and not of choice, and until new forest reserves are establishod the poor nativas are likely to continuo to burn the cow-dung oakes or bratties for many years to oome.
Indced 88 pointed out by myeelf in a note published in the Journal of the Socicty of Arts for Mareh 21st, 1890, this prsetice of burning brattios is aftar all not 80 wasteful as might at firgt sigut bo supposed:

According to my new analyses of sundried cowdung cakes every ton of these brattios contained in round numbers the following quantitics of tha important plant lood constituents.

| Limo | $\ldots$ | . .43 | lb |
| :--- | :--- | :--- | :--- |
| Nitrogen | $\ldots$ | $\cdots 33$ | $"$ |
| Potash. | $\ldots$ | .. | 14 |

Whan such a manure is burned as fuel the nitrogen whioh originally in the manure exiated as organio matter becomos converted intn gaseous, producta-which are oither directly absorbed by the growing plants or crops in the neighbonrhood or are carried down by the rain into the soil and retained for subsequent use as plant food.

The loss, thereforo, cf nitrogen by the use of onttle manure for fuel purfores is by no neans as comploto as is generally suppofed to be the oase.

While the whole of the mineral salts including the valuable lime potash and pbosphorio acid arb retained in the ashos which under proper eanitary arrangements ought to be oarted out on to tho land together. with the usual houso refuse and vegetable rubbiph always associated witls domestic dwellings. It should be remembered that about 80 per ocnt of the atmosphere consists of fros nitrogen, and that mocording to the moit recent seientitiu research logaminous plants such aq olover, pcas, beans, dc., have, the property of absorbing nitrigen from the air and so yiold large orops of valuable lood, as well as by virtuc of increbsed root developement incrasing the aitrogen iu the soil, co that not only a good orop thas been obtained but the eoil is aotuslly, onriched snd better able to produce other orops of a different charaster. In a emaller degree, most orops may be expected to absolb nitrogen from the air, to that in tropical climates it may be loand that, nitrogen is of all the important plant fnods the nne which oan be mont angily obtained by natural means, and if so its artifieisl supply in the form of manure may be diepensed with the least loss.

Certsinly the oustom so general in Indis of burning tho stubbles after harvest and eo destrosing the straw left on the fields would tend to confirm the visw that nitrogen in the form of organic matter is not so much required by the soil of the country as might have been supposed, besring in mind too the woll-known molhanionl advaitages of farmyard manure ; also its moisture holding prop rtice whioh in $n$, hot country would strike most observers as of special value.

Again tho fact that bome 40 to 50 thonsand tons of bnnes and bonemes! are being now snnually exported to Europo, stil] fnrther provos that there cannot be any great demand of reenlly firstolngs fertilizera in India. Indeed a country whioh. has produced jear by soar crops of corn, rice and gram for centuries without suffering any appreciable loss of fertility in tho coil can probably aflord to go on for centuries in tho eamemanner. At the eapne time there shovld be judioious improvements of existing custome and prachoes, os it would be most untcaeonable to maintain that no improvements were necersary in order to provide for tho vast and rapidly increasing population.
In the part periodical inmines prevented any undue-inorease of population, but with the extension of railways and improved transit, the starving people oan be readily resohed with supplies of rice, po that aidod by thoughtful and entrgetio administration famines will not prove the terrible soourge they did in former times when thousands died in certain parts of that vast continent, whilo in other parte there was an abundant plenty.

In the disoussion which followed the reading of tho paper Professor Wallaco supported tho present practice of burning eattle manure chiefly on the ground of the neoessity of the case, pointing out that until wood or oosl. Was provided by the authorities the poor natives werc not in blame. Fur msself I am always inclined to believe that local oustome are usually the result of sound and long established experience, and in the foregoing remarka I have ventured to put forth my views in euppoit of the preeont custom by way of explana. tion rather than of any now principla nr theary.

## JUHN EUGHES.

[Thero is this gralification. The practice of burning cow manure as tuol is defensible because there is no wood. Bot why is there no wood? Beenuse the perpla keep the alldevouring animals, goats. These beasts are a mongst the most formidable pnemies of forestry in India.-- Ev. T. A.]
The Madras Agri-Horticultural Society: -The Madras Mail of 14th M y - ys:-
The Committoo of the Agri-Horticulturnt Society of Mudras recently brought to tho notice of the Madras Government that for a poriod of 35 years, or from 1854 to 1889 , seeds to the value of K4,000 annually wero, by order of Government, purchased from the Society lyy regiments sorving in this Presidency, but that since 1889 , in accordance with ma order of Government all indents have been made on the Govermment Botranical Gardeus at Ootacammed. The result of this has becn a serious loss to the Society, which was cstablished in 1895 for the promotion of agricultrire und the encouragement of inmprovements in agrienlturo generally. The Society claims to be the only body in the Presidoncy which the Govermment can consult and seek assistanee from in introdncing new plants or improving thoso indj. genons in tho country. Such advice was, it is urged, often asked nad always cordially given. The Socioty has also for many yenrs suppliod seeds to and prizes for the products of soldicrs' gardens, and aided tho Govormment in tho introduction of Maritius sugarcane, which now grows in all the aughr-growing Districts in this lresidency; and it cstablished a nursery for raising and distributing specics of timber troes, foreign or peculiar to other parts of India. Daring the American War tho Society tested cvery procurable species of cotton, and furnished much valuables information to Government as to tho commercinl value of the fibro of onch and its suitability for the climnte of Southern India. The Socioty has also been of great scrvice in the teaching of botany in the Government MedicalCollego, the PresidencyOollege and the Ag iocltural Oo'lage at Samdapit. Spicimons of p'ants are supplicd eratuitously for the Lecture Rooms of the Profeesors, and the papils rogularly vieit the Soeiety's Garder a to receive pructical lectures on the plants growing thore. The society was the firnt hody in Indin to instimto a eoientifio inqniry into the natural history of coffee borer and to srek to obtain fone remeds for its 'errib'e ravage s which have caused such loss to the planter. Furtber Dr. Widic, the then Ironnrary Secretary of the Scciety, was selected by tho Madras Government to earry out the enquiry into tho raveges committed by the insect and surgest a remerty therefris. His repert was published by the Madras Govornment and Dr. Bidie was thasked for the manner in which ho had con 'ncted the enquiry. Considering, therefore, the great and valuable services rendered by the Society th the Previlency generally, and the fact that witbout the Govornment subsidy, aceording to the Committer, the Society cannot exist, the Committec requestod the Madras Government to order that the privilege of providing seeds for coldiers' gardens should he again restored to the Seciety. We henr now that Govornment has declined to sanction any alteration in the existing prrcedure undor which seeds for soldicra' gardens are now supplied, as the present arrangement was ranctioned hy the Governmeut of India aftr mature conslderation, and in view to asnimilate tho practice with that obtaining in Bengal and Bombay.

## FROM TIHE METROPOLIS.

22od April 1892.
TRANE AND INDUNTRIFS OF J:AsT AFMICA.
Two Consular Reporta recently issued contain matter of eonaiderable interast to Coylon rasderaplanters and merchaote. Zanainsa, under new auspices and na a free port, probably may beeomo the great ontrepat of trado for East Africa and this is the end srrived at by Mr. Portsl, who reports to Jond faliabury for 1891, as fnllows:-

The total declared walue of imports from all parte of tho world during the whole of last year rmounte to $158,79,691 \mathrm{rs}$. or $1,205.691 \mathrm{l} 10 \mathrm{~s}$, whereas the estimate made in November, linsell on the return of the previons ten months, gave $1,300,000$ as the probahle figuros for the whole year. No atronger argument could have leeen fonnd in support of the contention that if Panzibar is to maintain its preconinence it should, withont loss of time, be declared a free port. That prineiple lias now been accepted by Her Majosty's Govornment, the the formal declaration will bo made on Febrnary 1.

To turn to the exports from Zanzibar. A come plete tabular statement is now enclosed slowing the quantitics and value of cach class of goods exported, and the ports to which they were consigned. The gross valne of the exporta furing the Jear amounts to $1,384,23 \mathrm{M}$, or abont 30,0001 nbovo the averace shown by the ten months reviewed on November 17. Tho relative valnes of the different clanses of goods exported is about the samo ne it was in November. Nothing noed, therofore, be addod to the romarks made under this head at that timo.
Finally, although these roturns and statistics still leave much to bo deaired as rogards both completeness and accuracy, yet it should be borne in inind that this is tho first yearly commercial statement that has over heen compiled in rauzibar. The initiatory difficultios in the way of establishing ans orderly system at the custom-house were great: mil officient staff had first to bo formed and then trained to their work; exporters and consignees had to he requested and even pressed to malso a declaration of the natmo and value of their goods-a regnest which was for many months strongly opposed ly several firms; and the dhow trade, hitherto quite unlicensed, unwatched, and inrestricted, had to be brought under at least a partial supervision, though this, I may add, is as yet very far from sufficient.
The subordinate official class and the trading public in this country are undergoing a process of educntion which was begun only a few months ago; mentil that edneation is completed, statistics and returns may be an approximate estimate, but they canuot be a thoroughly eorrect index of tho trade and prosperity of the Soltan's dominions.
The peculsarity of the statistical tables given is that very much the eame products (and quantitios) aro enered as Importa (from Afries) and Exporta (from Zunzibar: to Eurcpe). It is only necessary to notieo some of the chiof exportz. Of Clover, the total woifht in 1891 is given at $13,238,400 \mathrm{lb}$. in 94,560 paokrene of 110 lb . neeh. London got 16,204 psckages, Now Yurk 22,011, Hamburg 10,669, Marseilles 8,910 and so on. The total valua is put down at $\$ 1,13 \cdot 1,72$ ). The next bigenst export is of "C IIFi" to a va'ue of $\$ 302,065$ for $10.572,275 \mathrm{1b}$. over threc lourths of whieh went to Marseilles. $110: \mathrm{h}$ to Bombry tnd 0.0 packages or $8,750 \mathrm{~b}$, to Colnmbio. Next was "Rubber" exported to a value of $\$ 224768$, rotal weight 491,680 lb., nelarly all cent th Londin. Then we have "Hires," value \$183.gn3; Gum Copal, value $\$ 156,600$; Tortnise shells $\$ 89,600$; Chillies (to London, New York and the Eurepean Oontinent) $\$ 58,454$; Gum Arbio $\$ 12,180$; Cowries $\$ 9,708$; Coconuts $\$ 2.300$; 'I'obaceo $\$ 2,340$; Rhinoceros Horns $\$ 19.1 \mathrm{~A}$; Sharkfins $\$ 5,904$; Wax $\$ 8,208$; Orchells \$12.7:0 ; besides fom Betrl.nute, Opum, Colombo-wood, Gum-myrrh and Tiger-skins; be-
sider, above all, Ivory Tuska exporiod last year to a nominal value of $83,584,300$.

On the trado of Mozsmmique, the figures are not nearly so detniled. All we are told is that the fotal exports of soven distriets equalled £ 288,222 , apainst of imports $£ 709,190$. But there are interestinz remarks in Mr. Cburchill's Report, more especially in reference to the Pearl Opster refle south of the Zambesi rosd. I quote as follows :-
The number of denths registered during the year has been 743 , or about 200 to the 1,000 of the whole population. Tho death aro entercd in tho lista as having resulted from tho discases predominatiog in most tropical and malarial dlstricts, thangh tbo percentage of 200 to the 1,000 is excessive for even unhealthy regions.
The fever prevalent amongst the Enaroperns hero is ravely in itself pernicions, although, with pro longed inttacks of fever, the system in so prostrated that somo other discase usually sets in nud catreses denth. There are many rearons given for the great unhenithiness of the climate. Tho principal onosare : lud and insufficient food ; houses inadeqnate to reslst tho suddeu atinospheric changes ; the total absence of any social enjoynsent or entertainment; and the impossibility, on nocount of the sandy anthre of "the soil, of taking any legitimate exerclse. Ono doponds mainly upon tinned provisious for food, and tinned food is not invigorating.
The majority of honses are built of corragated iron and wood, and although such houses can be built choaply and quickly they are too hot in sum. mor and too cold in winter, and tend to incretse unnaturally the climatic pressures one hias to bear.
There have heon $60 n$ emigranta sent from Portugal to Luourenco Mrarques this year. A few of these emigrants obtain employ" ent such as has been formerly given to the nativos, a large number dic, and tho remainder are without work or 'the desirc to obtain any; and are consoquently a soarce of expense to the anthorlties.
The rates of warges in this distrlct are as follews :-

Description
Amount.
£ s. d. $\quad$ £ s. ${ }^{\text {d. }}$
Notive and emigrant labcurers Native masons Indian do Chanpese Carpenters European do Indan paiders and colourinen Nativerervanta cooks


There arono industries in this district. The natives in the interior plant small patehes of ground around their kraals and produco small quantitios of cereals for their own consumption. The natives who live near the towns on the eoast, although having ground that would produco heavy crops, find it moro profitable to work for Europoans, and buy from them snch food as they require. With tho high rates of waiges obtained they are both able to livo better in this way than thoy could by culcivating the gronnd, and to bave a surplus with which to drink or to buy sueh luxurios asthey may desire.

Amollg the Europeans 'such energy as has boen oxpended has been rather in the direction of expeditions to tho interior, and in diseusaing political questions of boundaries, \&cc, than in paying attention to the asture of the soil, its cultiration, or its poesibilities.
Therc oxists on the aast const, aonth of the Zambesi River, reefs of parl oysterg, of whloh the most important is situated to tho sonth of Chiloane, in the Bazaruto Archipelago. The greatar portion of the reef ls withiu, enclosed waters, and, as it has never been regulasly worked, the poarls which could $h$ e found there must he considerable dimensions. The natives in tho locality of the pearl reefs occasionally
nd blask pearls of great boauty, but their value in
ahsolutely dostroyed in cousequence of the mothod employed in extracting them from the shell. This mothod consists in placlng the oyster in the fire.

A syndleate la hefng formed in Lisbon at the prewent timo for the development of those fisheries.
In the month of Angust of this year the first inlly granted Mining concession for mining of any descriptlon in thls district was given to a Portugneso syndicate for the dovolopment of dismond minas sitnated whout 37 miles from this city, near the railroad.
Other mining concesslons for the development of coal, gold and precious stonea have heen applied for, hut have not yet heen granted.
Valnahle conl deposits are said to exist in this district in large qnantities. As, however, according to law a mining shaft cannot be sunk more than $B$ feet hefore a concesslon is fully grantod to work tho mine, the namples of coal prodnced have heen taken from tho surface, and the real quality of the cosl in the minos thomselves has not yet heen ascertaincd.
The same puhllo works which wero in hand lagt year aro in hand thls year. Those that were in contemplation have not yet heon begun. All puhlic works camo to a standstill over six mouths ago, wbon anch funda as were available were uacd for expeditlounry purposes.
The Notherlands Railway Compary, which is con neotling this port with the trado contros of the Transvaal, la completiug ita lino to within a few miles of Barberton.
A survoy la helug made with the idca of constructing a rallway from Komati Poort, at the frontier of this dlstrlet, to tho Salati Ilver goldfields, and thence to Mashonaland. Tho proposod route wonld bo three times the diatance to Mashonaland that the proposed Beira route would be, but it is held that tho advantages obtained in opening up tho Salatl poldfields on the way would more than eqnal the disadvantages of the more lengthened routo. A large tract of valuable farming and grazing conntry wonld alao bo reached by a Salati livor railway nnd homes could bo catah. lished for thouasds in a country practically, healthly and capablo of prodncing payable crops of all South Afrlcan prodnce. The proposed route, however, also rnns througla conntry fnll of rivers, and is so hilly in placos as to be almost impassable. The cost of building a railway In such a country leads ove to imagine that it will not bo attempted.
A conpany las abontto be formed in thlacity for run. ning tranicars for passengers and freight from the princlpal thoronghfares in town to the residential quartore on thehills surrounding the hay. Tho tramears aro to he propelled hy steam. Tho company is to have the monopoly of all pnblic delivering, and the financiul success of the enterprise is in this way partly secured.
Daring this yoar a ohamber of commorce has hoen formed by the inerchants, with the idea of obtnining certaln privileges in trade which do not at prescnt exist. The chamber, however, seems to be a political 88 well an a commerclal ansocistion, sand it is a qnestion whether any material advantages will bo obtaincd by the department.
Ithas heen decided by the Portugnese Government to open np the conntry south of the Zambesi River by monns of chartered compsuies. One of these conpanles, tho Portaguese East Africa Company, has a block of territory bonnded on tho north hy the river On the sonth the inflnenoe will extond to the Limpopo River, and on the east to the ocern, tho 1slands near the sbore coming whthin its jurisdiction. The company is compellod to construct a railway, connecting either tho Transvasl Railway or the Matahelo country with the Limpopo River at the point where it ceases to he navigeblo (a distance of abont 70 milosfrom its mouth) ; or with the port of Inhamhane; or with any railway syntem north of the Sahl River, sccording to a finture agreement to he made between tho Govornment and the conpany. It is also anthorised to grant sub-concessions, with the approval of the Government, for pearl, coral, and amher fishing.
Other companion aro to he formed for tho development of the romaining lerrltory aonth of the Zambesi, und it is hoped in this way to open up the country
hoth rapidly and thoroughly by introducing indnstries which, withont douht, conld bo followed to advantage in most of the luxuriant valleys that cxtend along the corst a fow miles Inland.

CETLON TEA IN AMERICA.
Further information reapeoting Mr. Elwood May'a mission to England on the present occesion does not provo very encoureging in respect of the prospects of the Ceylon-American Tea Company. No one cen eay in view of sll that Mr. Mey has done in sfcuring attention to Ceylon teas on ihe part of public men end the prose-and epecially by large adreatising contracts-ihat ho hes not worked well, and entirely without feo or reward, for Ceylon tea. Ee has done ao, as he says, hcceuse he has believed and still believes in the produot as a thoroughly good article which his countrymen do well to confume in place of the inferior, and in many caees ndulterated, trashy China snd Japan leas. Bnt to change the taste of a pcople like the Americsns so completely won over for many yeers to a liking for the green "faced" toas is not an eary matter, as Mr. Moy hes found to his cost ; and jet he is quito certain that the lines on which ho has prcceeded are the ripht ones-that ho has been leying a good founda. tion on which to build; end that if the process can only he pereovered in, the ruilding slowly, bnt surely proceericd with, -sucecss is certain in the end. But meantime, 88 I hapa already stated, the "sinewa of wnr" reem nellnigh exhausted. The trade of the Compeny so far has not been felf-supporting-far from it. Mesars. Wataon \& Farr- 10 whem the greatest oredit is due and the speciel thenks of every Ceylon tea plantrrs-are out if pocket, it report speak true, to the tune of $£ 3,000$ to $£ 4,000$ sterling, and naturally, tbey do not care as men of bneiness, rather than of apeoulation, to advance further unlesa simulteneous support oan be got from those more immediately interested. So with Mr. May himself, any further etfort boyond tho Atlantio for this Compeny depends on co operation in England or Ceylon or both. Already the frmeur is that the store of the Company in New York which Mr. Pinco managed, and for which o heapy rent wes peid, may have to be, or hes al.endy been, closed; and Mr. May mpkes no secret that unlees his miseion is crowned with fome depree of euccess te will ss on honoureble man heve to throw up the advertiaing contracts and gencrally to euspend operations-in other words the Ccmpary must collapse. This wonld be an efpecially unfortunste circumatance on the eve of the Chicago Exposition; and no one scems to rooognize that fact moro elearly than the Commissioncr, Mr. Grinlinton. IIe has also personally not the leest pecuniary intercst in the Company, of the Ceylon ehareholders. Onequestion may he wbether the Company ehould not he in some way identified with the Cojlon Tea Court in the Exhibition. Probably as regards this point, as well as in respeot of the finsncial riquirenuente, the counsel of Sir Arthur Birch may be sought ; and no ono has manifasted a greater interest in the future expsneion of the consumption of Ceylon tea in America, then our former Licat.-Governor and Colonisl Seoretay.

Mr. Grinlinton. who continues very busy, is likely to ake his parsago ly t'e S. S, "City of New York," the fast boat in which be returned from Amcrica in 1890. Leaving Liverpoll by it on 4th Mey he should he at Chiesgo by the $17 \mathrm{th}-$ in good time for the purpose in view. He has been seeing the American Minister, and lesding Ameriean oitizens in London and getting introductions to leaders in the tea import trade in New York, \&o.

# GERMAN $\%$ ENGLISI MANUFACTURING CHEMISTS AND THE OPENING IN INDLA. 

My attention has been ealled by Mr. T. Chriety to an artiole which has appeared in a German Phsrmaeputicsl Journal written in a depreciatorr and unfsir tone towards English ebemiats. I aend you the translation which has bren supplied to mo for publiestion, and apart from the replipa and critieism which will no douht be provoked in India sa well as Ceylon. I would only mention the ease of Mesars. Kemp \& Co, of Bombay, who manufacture a large number of Indian preparations on the spot, and who even pupply home wholesale drug houses with prepsetions msin from the fresh products of India. Altogethry Mr. Hellinz deperves a good rap nver the knuchlep, and it may he a question whether he has ever heen in the East at all. The paper is as follnwa :-

## A CHAT ABOUT INDIA.

## By H. Helidna, London.

Which appeared in the Pharmaceutischer Zeitung of Berlin, 4th Nov. 1892.
(Transluted by a London firiend for the "Ceylon Observer.") A great deal has heon written aboni India; and as far back as its history can be followed, now aud wonderful things are heard of from time to time.
To a chemist and druggist, India is a land of especial interest, not only because products of the conntry have been used as medicines since the oldest times, but becanse the drug export even up to the present day continually offers something uew and brings its infuence to bear upon the whole commerce of drugs ; tike for example the influenco exerted by Fast India cinchona bark. Bnt the country is of far greater intercst to the German apothecary, for in British India German infinence has recently made itself conspicuons in a corsididerable manner. A few words therefore with regard to tho conditions of words erce and the position especially of the drug commerco, may be not without interest, all the more so, as I have obtained the information (ar far as the conditious of conmerce are concerned) from autheutio sources; and I cannot do otherwiso than expreas my thanks to Messrs. Collingwood and Schlesinger. Mr. Collingwood only lately retarnod from lengthy travels in Indir and is well up in the drug trade, whereas Mr. Schlesinger has had an expericnce of many years in the drug trade, and hoth occupy themselves with the introduction of raro and new drags. Starting from the fact that British India has a population of between 200 to 300 millions; this sufficiontly provos of what importance such a country laust he to commerce.

Until a few years back its trade lay in tho hands of Englishmen and natives. Euglishmen imported and exported, whereas the native has exported and found a sale for their produce in Iudia. Theso conditions have gone through a mighty change of late and it is chiefly Gorman firms that have the import trade to a great extent in their liands, compotition driving English goods more and more out of the ficld.
The rearons for this are plain. The English are used to high profits in India since ages back, aud they had hardly any occasion to deviate from this, as the wants of India were completely monopolised by England direetly or indiroctly, for there is no doubt that since a considerable time inany Continental goods were hronght to India through English houses, The ever-increasing competition togother with the interest for colonial trade, has caused the Gorman houses to take foroign commerce more and more into consideration, and what formerly aeldous occurred and was hardly noticed hy Englishmen has now hecome an unaltcrable fact viz, the successful appearance of German houses of commerce in India. The chicf reason for this success of German industry is to be found in chenpprices, which of course outweigh evorything else from a native's point of viow. To a native the chief condition is chenpness, once more choapnoss and again cheapness. Quality does not come into
consideration at all, they will buy small quantitics of cheap things today and when used np will hay again without considering wbether a dearer article might not havo lasted longer. Morvover a German ndapts himself more to the demand of the public and supplics to the uative traders thinga made according to their wishos. He is not like the English who manufacture their goods as they think best, without attending to any of tho wishes of the buyers. This is also especially the caso with pharmaceutical and medicinal utensils such as surgical instruments, thermometers, glassware, otc., which are oftcu supplied by Gernana at a quarter of the price at which English honses offer them. A large fiold is open in British India for Germans, all tho more so if they can sottle down in the country with capital. Ohemical indantry in India and the manufacture of pharmaceutical preparatlons do not exist. Everything is imported into the country instead of being produced in the country itself.

The alcohol industry is as good as non-exieting. The only thing made by everyhody is artificial mineral water, and as this represents about the highost step of chomical industry there, it indicates how very backward manufacturing is in India. There is an opportunity for many a German chemist and druggiat or nuanufacturer to work out now enterprises in the conntry and draw out the profits. When we consider that tho native medioal man and apothocary having only the crude products is obliged to take his snpplio of all other proparations such as tinetures, extracts, chemicals, otc. from Europe, there remains no donht that a golden future is beckoning many ma hardly nnything in the way of galenical preparations is xado by tho wholesale or European druggists of India themselves. It is a fact that many an Indian drug nust travel first to Europo to be mado into a tincture and as such lo taken back to India agrain. This "keeping back" of industry is in strong contrast with the risiug of other conntrica, for instance Japan which makes an Iodido of Potassium superior in purity to the English nadequal to the best German brands. As regards the buyers of imported goods it is astonishing that for the grcater part they consist of native agents who sell their goods in poor looking hooths in the bazars and buy and scll in wholesale or retail quantities. Many of these poople are rich and have chormous businesses; most of the goods aro transmitted to their clients diroct.

Among the native merchants in Rombay and its noighbotrrood the Parsee or emigrant followers of Zoroaster take the first place as far as mercantile efficiency is concerned and are on a par with the Europeans. It is said that three Chinose aro necesaary to equal oue Pursee, and the Chinese are known as thorough merchants. In the huzuars overything is classified according to the different guilds; that is, wo find the differont hranchos of bnsiness togother and the poison shops form is street for themselves The husiness with overy stranger is to is great extont simplified by the obliging marner in which ho is received in tho hazaars by the Parsoes who with the other merchants for tho mont part speak English. A few more words abont the Parsees with whom the Europeans have chiefly to do: they are merchauts on a largo scale and have a liking for home life; contrary to Eurofeans thoy acruiro landed property, fiue conntry honses of European style, and fine horses.
'Theso are habits which hardly agree with many of their customs, as for instance the giving up of their dead to the valtares for food. In Calcutts and the surrounding districts the chief merchants are the Baboos who aro said to be inforior to the Parsees. With regard to the guality of the chemicals iutroduced iu alinost all cases the roquirements of the British Pharmacopocia are sufficient, although I know of cases where the Indian authorities put even higber requirements for instance that cocaine should stand MeLagin'a test. An Indian I'harmacopocia is in ex. istence, but chiefly for the salso of Indian drugs used by the nativo doctors.
Native gentlemen continuo to come in large num. bers to Eingland to study modicine where they pass the examinations and thon of course prescribe quite in tho English style. On looking at Dymock's "quite
tahle Materia Medica of Western India" and tho "Pharmacographica Indica" now appearing, one netices that a large inasa of druge playing an important part in India medicinc have not been examined, even as to their ehomical and playsiological action and it almost seoms as if of late yoars in England the gencral interest is turned more th the examinations of synthetio chenical products quite neglecting tho veketrablo drags.

Thie ia all the more to be regrettod as one can at least get authentic plants from India \&s the number of botanienl gardeue and agricultural institutes do everything to find use and demand for the raw products of the country for tho benefit of it.
It wonld be a great ploasure to no if thesc lines - wero to excite tho German chemical induatry and drug vommerce, on to further enterprises in India and in the Engish coionien in general. Thero is no donbt, but that in these countries a wide future lies open to Germans of this profossion.

## SOUTH WYNAAD NOTES.

4th My 1812.
During the last menth we have had $n$ rainfall meanuring 8 inches 5 centn, which for April' is somewhat unuturl. This was ushered in by alurp ryelonio sterme, which drifted off into an fxch ont imitation of tto monsoon-dull grey shies and a rontiaual druppine of roftrain. Thre etorma were qufliciently strong to briug doun no ond of tree", which hlecked our roads iu a most incorvenient manner. The w'upst of it was, that is rome ca-ea tho heavy rain frli upon the open blonfom. Thit is a gensation which no one but a offfeo phater oan daly appreciato. To baunter round in the evenibg aud gaze lopefully nt the sheets of snowy hlow+om, to ap.ak, en. couragiugly to the been which huin merrily round, iutoviented by the ro. th of "wietnens apread out for them, to eat yonr diuber in linppy conscionsucss thas the crop wonld pay fur it, to lay yonr head dwu - pencelally un your pillow rejoicing in the though that "the blegsom in snte, andid theo," . . crash, down comes the rain-bung, तo wis go the charcu 1 trees upon the finent busbeal The Lluedor rolls, the ligttuing flabla, and you lis.on your back togredly xtaring at the criling snd sajing to sourtelf, "What a glorious, happy, imovent Arcadian ront of life is that of thu free and indeperdent pla.tor!" IFowever, we mas hope that it was unly lerenad there that the bloesom a.at thun canght. Rut here, joil ate, comeo in one of the aival lagen of Lilicrisn. The flwer opeap, sete, - and falia within a. few bouse, and ftorman affect it and. Ob ! how 1 louged lor come of the datsactors of my faveratite product, to take a walk ronnd nuy efe ciol pot, the mori in R it was "out." it was simply a) imaknificeut sight and prory passiug wayfurer A pansed to admire and Exclaim at the alor ous thow of lig wixen hluarums. Aa for the behs, they became ubsolntely ulefirious -ovir it, such a buzging and fasing, such a turning up of therr noers at the Arabies, which Imaked an in\& signiticant besidos its tjwering bretli e.. I think the most rabid abusor of Litioriav, sifter a eight of that fleld, howaver much he may havo como to penff, would havo remurned to plint Lberian.
I liave not yet nee anyone in this $n$ ishbeurhond who reamn eapectally jubilant on the subijeot ol cropl. Of course, Wh have diffrent way of expressing -ourselves. Oar rptimith kay - -" Kiverythag is splendid, though of cuurse, we cannot eapuct such a magnificent crop as Iast yoar, two sos hona rur ring!" Our puesimsath gigh hexvily and murmur Ichabod, sind point at estaten abaudonol now, ment mono to tie sbandoned; moderaso folks like iny elf steel a happy ${ }^{2}$ medium, or to try to, miudful of the stone-throwiug proeivilitles of rome other poople. I dou't think there is say immediate prospect of Wynaul tuetiing ous many millionairea in this year of 1 race, 1892. But posithly it the 1 upen keeps to its preseur. dehghfolly depreelated state, we may be able to cover expennes. On seversl patatca the crop har - promiend very fuiriy well, whilat on olhera,-runou
saye,-but there, let us talk of "sesling-waz a d kinge," rather than dwell upon nuchoerfal autjecis.
Tha long drought bas bern a spleudil cheek apon lenf disesee, hilt wo rather dread tho anbstqnent effect of nll there late rains. I bear gronniugh over borer, but as far an I call gather, lisis plagne is not general, itw fanoy belle apparintly for etperially ritanted eapates. Yin kunw that inpen+trable silatice of everything before a hig a,orin? How ar lust yon almast strain your ears to caich the ruatle of n lenf, or the twitter of a bird? Wall that is ex. nctiy how it is with your South Wy nand "sperial" an mgarda u+ws of "tos.". A month or iwo apn I deamed of lorg lelling parngraphe for the Madras Times. The arr was fuil if rmmours, and I had no ond it encharting "Etrietly onnfidentials" whisperfd int by delighted ars. When mas neighhonra talked of this and that ponsiby'ity, I eharkled to mokelf, and thonght bout certsin estater, and whit I kicw was going to be done with them and to nn. I aven mentally pisuned an "in'rrviaw," with the manacor of our "Central Fistory," nid how 1 would deseribe him an anch a aplendid genial frllow, and all that, and tell you all alout tho machinery and the perie'rating, it toxienting o, ${ }^{\prime}$ our of the hot 1 a a and 50 on Now, I f if rull down to the low st acptha of humiliation, for lit 10 is May, and oh! Mr Leditor, bo mercitul for the the ruatic laver "I hiaint got mithiu' to kny." Abso utily ncthing further is lieard st preapnt on the sea entiject, and cartainly nothing practical in the was of plantiag in lik.ly to nccur this year. It is a terrib e pity that so much splendid [masibilitien whoeld be thus ruthlessly wasted. Howeser, io revert to my formes simile, perbapa it masy be only the silence letor. the storm, and I may yet gindly record jubiliodays fer pror old Wruand.
Tha Woodlands Es'ate, I nete, lian parsed hands sinee I las wrote and breme the property of a "per fiek stranger." Thr man agtment, however, remains the same-Jradras Times, May 10tb.

THE INDIAN COTYON CROP OK 1891-92.
The final Memorandnm on the Indian cotton crop of 1991.92, which we have juat' rocnived, ehows that throughout the reporting Provinces tho eerson' was erceptionally nafavourable to the crop and that both aveanmd ontturn have in consequenco fallen off largoly. Tho Punjah crop is estimated at 41 per ceat: lobs in area and 36 per cent. loss in outturn than in 1s90-91, itself an anfavourable year, and is stated to be the lowest arop on reanrd. In the North-Wostern Provincos and Ondh tho deficiency la 23 per cent. in area and 12 per cent. in outturn, and in Madras it is 21 fasd 30 per cent., respectively. In the remining Erovinces the influence of the adverse. aonson on the area returne is loss marked The fall. Ing!off in production due to the diminished area is aggravated by tho lower yield per aero, which is dis. closed in the estimatea of outturn, which in Bombay is put at 36 , in the Central Provinces at 35, and in Berar at 15 per cent. less than last 'year's. 'The general rosult for the seven reporting Provincee is that the nrea stands at a littlo over 11 million meros against 13 imillion acres in tho provious year and an arerago acreaga of over 12 millions. Tho forccast of production is $1,380,000$ bales nf 4001 lb . oneh rgainst $2,031,000$ in 1890-91, and an average of $2,185,0000$. Taking tbu average valuo of a bale at $\$ 1000$, the money equivalent of the deficiency on tho crop of 1891.92. as compared with tho normal, is, ronghly, 112 inilliona of rupees, or about 74 per cent of tho average xuntial exports of cotton to foreign countrins, and over 33 per cont of its eatimated average production.
Sir Edward 13uck remarke that the export trede in Indian cotton is not progresaive and fluctnates largely; во alse doe日 the outturn, tho cotton plant boing very susceptible to the influence of unfavourablo soasons and the attacke of insects, But al-
though complaints of adultaration have been some what loud and freguent of latosyears, the trade returns afford no evidence of any markad decline in either demand or supply. Indeed, taking into consideration the annually, iucreasing consomption of Indian nills, there is, he says, good reason to concludo that the total prodnction of raw cotton has, on tho whole, increased rather than diminished. What has taken place is a diversion of the Indian exports from the marketa of tho United Kilngdon to those of other Europern countries, among which Italy, Belginm, Germany, Anstria, and Franco aro the principal custoners. As the your for whichtrade returis are compiled ends on the Blat March, the full effect of the prosent nefavourable liarvest will not, Sir Edward Buck writes, be apparent till 1892. 93 , the traffio returns of which may be cxpected to show tharge falling.off. Theexports by sen to foroign conntries during 1841.92 will also in all probability bo much less satisfactory than those of the preceding ycar, as the harvest of 1840-91 was unfavourable, though not wearly to the samo extent as tho present ono. The total foreign cxports registered during the first tell months of 1891.92 (ending. B1st January 1892) amounted to 931,250 balos, agrinst $1,207,360$ and $1,238,160$ in the corresponding periods of $1889-90$ and 1890.91. - Jitedras Mail.

Tea in China.-The reports frem Clina regarding toa contieve to be more and moro glooms. The Fooohow Eicho of : 3rd April hus the followine: -
From a native sonrce we learn that four Chiueso millionairos (?) of Hinglua havc concoived the idea of substitutiug colton for tea in soveral districts, and their agents are now busy sounding the countrypeoplo as to whethor they will co-opernto with them Our informent states that the sclemo iswell thonght of gonurally, if only the Governmont will assist the project (as beforo) instead of obstructing it of which thore seems to bo sone dreat. News of the great falling off in advances to the temmon this season seems to bavo reachod tho toa districts mpace, since we are alroady assurod that growers, instead of allowing all their first pickings to lie at tho uncrey of the few who may be in 4 position to buy it on tho spot, intend sending largo quantities of it down to the Foochow doalers to soll to the local puckers. As it is generally uuderstond that the sooner tea is cured and packed after picking tho better, foreign tea buyers will not learn of this new departure with much satisfaction. Nor will tho up-country buyers be best pleased if this nove is carried out to the extent talked of thoy had planned to corner tho growers, but, if we may use a sporting oxpression, the wrowers aro going to hedrc. Between the two factions, forcigners may be the gainers in tho end as far as price is concerned. Iet moother large Cbiucse Bank has now been strrted over the bridge, making four new onos sinco tho commencement of the now ycar. Considoring the admittod unsonndness of bnsincss all round, wo learn of this with some sarprise, Tho capital of this new bank is said to be considerable, and they will have to use it though in what way is not very clear. Tlat thoy will have applica. tions for loans from disappointed teausen is ecrtails, but they mast have more faitl in the faturo of ta if they accont such men as customers, when the older hanks, woll hequainted with the business, decline to loan money to them. Of course there are soveral othor articles of merchandise dealt in at tho port on a very large scale, but the trado is in un unsonnd state, and as the bankers have been suffercre with the traders themselvos, it is astonishing to hear of so many new banks starting,
We also read:-
A oorrewnondent at Hankow, writing to the $N=O$, Daily vews on the 20 hh ult, Earr:- Torrential rains herc bad lork out for the tra, as this is just the piok. ieg time. Rsin at the pickng senson means "tar" and too old lesf, while if this season's crop shoult turn out a bad one, it will put the finish on Obiea tea.' According to reports in $t 1$ e native pap'rs, this year's tea crop is guing to be both bad and small, a fact which
is attributed to tho had weather, and in conepquence of this the pricm of the first lean has rison nlresdy. The Shennao's Wenchow oorpespondent describea the yl. Id ul leathingrar, ia tha Pioryung diatriot, as being very bai. Owirg to the unonual cold and iucconant rain the teaplantm lave beon much stuated nad the crop this seasun is erstimatid to be only balf of what was proniuced lant zenr. Tos merchaots who have gone io, o the munaina to purchaso tee are paying biph pricen. For the best quality they aragivi-g 50 a, liarn per picul and for an iuferior kind 30 dollars per pgicul is chargos.

Coffee in Janaica.-Sir Nicholas Laws, it is said. Was the firat perron who planted coffee in Jamaica, but dying three jears afterwards ho did not sos the cultivation mako any consider. ableprogrear. In 1732 eeveral planterg and mor. chants subsoribed $£ 220,103$ as a fund for dofraying the oharges of soliciting an act of Parlament for lowering the inland duty upon tho importation of onffee from Jamaica into Great Britain, which at that time was $£ 10$ per ont. That yoar the duty was reduced from 2; to $18 d$ per pound pro. daoing a revenuo of E 10000 pur sanum. In 1752 the export from Jamuios was 500 owt, in 1755 it whe, 4,000 owt. in 1891 it was over 75,000 owt. Madras l'imes.
O Y Y LON EXPORTS AND EISTRIBUTION, $1892^{\circ}$



## THE MAGAZINE

# TБ€ \$CFOOL OR AGRICULTURE, COLOMBO. <br> Added as Supplement monthi" to the "ThROPICAL AGRICULTURIST?" 

The following pages include the contents of the Mfagazine of the School of Agriculture for June:-

INSLETICLDES AND FUNGLCDDES, AND THL AP'ARATUS FOR DISTRIBUTING THEN.


ANY insects and fingi, destructive to cercals, from the nature and time of their attack, cannot be directly deall with, and must be left to their destructive works though there are indirect means of preventing their appearance. In the case of the fingi known as smut (Ustitago Seygetum) and rust (Ureclo-graminis), nothing has yet been found of avail after they have appeared, though sulwate of copper, applied to the plants when young, will most probably kecj them oft.

Wireworms, the grubs of the click beetle, (Elatpr lineatus) cau be lindered in their lestructive work ly dressings of gas-lime, at the rate of 10 cwt. per acre plongleal into the land. Top-dressings put on the crops at an early stage, consisting of soot, from 20 to 40 bushels per acre, or guano, from $1 \frac{2}{3}$ to 3 ewt. per acre, or nitrate of sodn, $\mid$ to 2 ewt. per acre, have been found valuable, actiug as plant stimulauts, ans well as lyy keeping the insects off the plunts. Salt put on at the rate of from 1 to 6 cwrto pere acre is also useful as tonding to make the neighbourhoorl of the phants mopleasant. After all these applications the land should bo well rolled.
In some sensons the plant lonse (Aphis granaria) canses much harm, first ly cxhatusting the juices of cercals, and later by getting into the ear and doing mkel mischief. When it is seen that, theso aphides are on the plants in large munbers, it is well to apply a wasb of soft somp and quassia, in the proportion of $\bar{i}$ lbs. of somp to an
infusion mate from 6 or 7 lbs of quassin chips to 100 gallons of water. This should be sprayed on with an efficient spraying machine before the plants get too high. Again, paraflin solution might be used, marle of 3 quarts of paraflin to 100 gallous of water, with 1 or 5 lbs. of soft sonp, or puraffin pure and simple distributed at the rate of from 2 to 3 galloms per acre. Aphides multiply with incredible rapidity ; early Irossings may therefore effectually prevent a land attuck.

For tho eel-Trorm (Tylenchus devestatris) which makes the bases of the stems of cerenls swell, and plants unhealthy and unproductive, applications of sulphate of potash, at from 1 to -il crt. per acre, have bern found most useful, and a mixture of 2 ewt. superphosphate, and 1 cwt cach of sulphate of potash :md sulphate of ammonia per aere hatre been found of beneft.

Almost similar remedies to those employed against wire-worms may be used for the grubs of the dadly-long legs (7ipula wleraceet) and its congeners (Tipula muculosa sic,) when they infect cereals. All these dressings of manure and prerentive substances may bo put in ly the hand, or witl ordinary, broalcasting machines, or with the Stramsonizer, Whose powers of distribution are generally acknowledged. One great adennage of this distributor is that as little as half $n$ bushel of powdered substance can be put on per acre, and us small a quantity of liquid as a gallou per acre if desired. In many cases of insect and fungoid attacks upon plants, the great object in spraying is to sprend the obnoxious sulistance all over the leaves in the form of a mist or dense fog. A rery small quantity suflices to make the plants objectionable to insccts and fungi.

For the mustard beetle or blatak jack (Thordom. brtula) the following is serviceable: 5 lbs. soft sonp well dissolved in water, extract of $\pi \mathrm{lh}$ s. of quassia boiled, 100 gallons water. l'arathin and
soft soay, compositions, und quassia and soft soap wathes have been tried with advantage to provent ant check the onion fly (Anthomyie ceparum), the eelery fly (Tephtitis onopordinis), the earrot fly (Paila rosa), all of which work great destruction in regetable gardens. These romedies may be pur on with garden engines fitted wiff nuzales like the liily, the helmet spruy, tho Clinnax, and Stott nozales, or with the "knapsack" machine, of which there are sereral patterns in use. The best of these scems to be the Eelair whieh is ahont? font high, and consists of a copper resurroir, or vessel, londing 26 pints, made to fit on to the operator's haek, being fastoned there with straps like a knapsack. A rod traverses the lower part of the reservoir inside, being worked ly a lever with the operator's hand. This does not move a piston as in ordinary pmmps, but acts upon an Indiarnbber diapliragm, lyy whose sucking netion the liquid is foreed through the delivery tube with great foren. With the Vermorrel or Rily nozale the liquid ean be delivered in tho finest spray, or almost in single jets, and in any direction. for high trees the deliverg hose can be lengthened by being attachet to a light wooden or cane pole and directed by a boy. The muchine will throw a spray from 30 to 2 feet mul $a$ fet 30 feet high, it weighs about 40 lbs . when full and eosts ise slitlinges. The Welair is sold in Jondon by Messra, Clark of Co., Windsor Chamberes 20 , (ilerat st, Helens, li. C.

The onion cropl-a source of much profit-also suffers greatly from the onion mildew (l'eromospore Sehtecteninuri). Sulphate of copper solntions will prevent this attack if pht on jnst as the buths begin to swull. In preparing, dissolve the sulphinte of confrer (5, 1tos.) in a Wooden ressel in :? gallons of boiling water ; in another vessel the lime ( 2 ? 1 lls s. of quieklime) is put with 4 or 5 pints of water, and when slaked 4 gallons of wuter and added and the whole well stinretl. This is then pouren into the tubl containing the sulphate of eopprer, being passed throngh a seive to keep buck the praticles of lime. The whole is well stirred and water to make 41] 22 gallons is added.

Another and a weaker preparation is as fol-lows:-The smlphate of eopper ( 8 lbw.) is tissolved in cold water ly hanging it in a course bag or hasket, in a tul). [n a separate tank the quicklimu ( 1 lh. ) is stakerl and passed through a sieve and put intorthe tul, with the sulphate of eopper, and the whole well-stirrel. Wather to make up 20 gallons is aulderl. The Tomato is much affected in sume seasous ly $n$ fungis of the family Peronospurer, and sulphate of eopper preparations have been proved to be efleacions against. this. The solntions may be put on with the Velair machine. Sulphate of copper may foe lised in the form of ut powter for mildews (fumgi) of virions kimels. A good prepmation of this consists of sulphir bo parts, quicklime :3, sulphate of epppere (0), eonl dust very finely crusherl $8 \%$ parts.

Another powder (the Skawinski, obtuinuble of the mannfacturer of that nane, ut lesparre, Mefloc, J'rance, for about 10 shilliugs per cwt.) active againsi fungoid nttack, and used for vine mildrew, is composed of 10 lbs . sulphate of copper, if lime. quicklime, inf llis. conl dinatfinely ground. This may be pot on with it soullet or
bellows whiel is a very useful means of distributing powders on a small seale for insect and fungoid attacks. A handy pail engine for smull areas is Snow's patent miversal garden engine, which may be fixed in any ormimary pail. The pump is very strong, foreing a powerful jet either in a single stream or in a thick fog. lt is most ensily worked.

The helmet spray before referred to, envelopes plants in tho densest mist; the delivery can be regulated by turning a scrow.

## OUCASIONAL NOTES.

The stud bull at the School of Agriculture is available for service; charge 12200 per head; arrangements as to date dec. should be made by letter.

We have reecived from the Lawes' Chemical Manure Company one bag each of their special manures for cotton, paddy and cerenls, and for grass and leguminous crops, with the request that we will experiment with them on our grounds. We have also reeciced from Messrs. Sutton i. Sons, the well-known seedsmen of Reading, a low containing samples of the following seed: lncerne, Conmon Sainfoin, Kidney Vetch, Hungurian Vorage grass, Bromus Sehroderi, Giant Curagua Maize, Solghum Vulgare, and Sorghum Sacelnratum, ['ermanent pastare grasses and elovers, and strong-growing grasses and clovers for 3 or 4 years lay.

Mr. W. A. de Silva, Assistant Master at the School of Agrieulture, left for Bombay on the 12tll of May, with a view to studying Veterimary Science at the llombay Veterinary College. Mr. Silva, who holds a Government Seholarship, expeets to be away for 3 years, at the end of which time he will return to the School.

31r. Mendis, an old boy of this school, who has been in the employ of Mr. Clovis de Silva of Moratuwa, ou a cocomit property in Kegalle district, has just been transferred to a tea estate belonging to the same proprietor in Alutgama.

Mr. Lye, the Veterinary Surgeon, will eommence lis course of lectures to the Agrieultural Studeuts in duly, after the vaention. Sinee his arrival, Mr. Lye las been enquiring into the eplizontie disease commonly known as "Murrain," and for this purpose spent a few days in the Matale distriet, and has advised a course of medical treatment which, we believe, is being adopted at present in the district namerd.

Some months ago a writer in the Ceylon Obspreer diseussed the question of the protection of hirds, and urged that singing hirds and those usefinl to the agricnlturist shonld be proteeted, while those which damage erops shomld among others be permitted to leo destroyed. In the Indian Museum Notes an attempt has been made to classify Indian birds aecording to the diets which they affect. Under purely insectivorous hirts fall the Cuekoos, Trogons, Rollevs, Beeenters, Jloopoes, Woodpeckers, Goatsuckers, Swifts, (iround Thrushes, Wagtails, Swallows, Femge-sparrowa, Pipita, Redstarts, Robhins, Chats, ${ }^{\prime} l y$-catchers, Shrikes, Minirets, Warblers,

Creepers, Drongos or King Crows, Iorns, Green Bulbuls, Ground Babblers, Solitary Babblers, Bubbling Thrushes, Crowtits. The following are the birds of mixed dict, partly insectivorous and partly frnit und grain-eaters: Tits, Sibins, White Liyes, Bulbuk, Nnthatches, Orioles, Starlings, Mynas, Thrushes, Finches, Larks, Sunbirds, Howerpickers, Pheasants, Partridges, Button Quails, Rails, Cranes, Bastards, Wnders. The next list comprises hirds which live in or near water, their food consisting of fish, frogs and tadpoles, urpuatic larre of insects, and small animals such as freshwater Crnstaceans, Onzels, Kingfishers, Cormorants, P'elicans, Ilerons, Jigrets, Hhis, Ducks, Gulls and Terns. The carnivorous birds are Owls, Vultures and Hawks; Omnivorous:-Crows and Storles; lingivorous:Hill Mynahs, Weaver hirds, Hornbills, Barbets, Parrots, P'igeons, Snndgrouse.

Very fow of the purcly insectivorons birds are said to he among those flestroyed for plumago or food. It has been observed that in Upper India most small birds breed between April and July, and the four months April, May, June, July pructicnlly cover the brecting time of nenrly all the birds which require protection. The breeding time of course varies in differemt climes. If the Dircctor of the Ansetm would draw up a list of Ceylon birds similar to the above, and note the close scasons of birds, say in the various l'rovinces, it would greatly aid the Agents of theso Provinces in putting into effect what is practically a dead law for the protection of birds in Ceylon.

For human beings the minimum nir space consistent with health is 400 culpic leet: horses it is said reguire donble the urea, but no lews than 1,200 cubic feet have been advispd. In Eugland the cuhic space of cattle byres varies from $3: 0$ to 800 cubic feat. In london 600 eubic fect are required. Dr. Russell, the well-known Sanitarinn of Glasgow, has lately been enquiring intothis matter, as regards cattle, and after collectings a deal of information on the subject, and discovering probably that the regulations concerning the cubic contents of cattle byres had been framed with inperfect linowledge of the subject, in view of amending the regnlations referring to Glasgow, recommends:-1. "That the registration, regulation, aud control of byres should be placed in the hands of the sanitary authorities. 2. That in all existing byres the cubic space slould ho rnised to 600 cubic feet. That in all new byres it shonld be 800 cubic fect, und that the regulations generully; as to ligliting, ventilntion, cleaning, drainage, and water supply, should he carefully revisod, so as to gire full effect 10 the mind of the sanitury duthority, and therehy enable them to discharge themselves of the responsibility imposed npon them ly the legislature." If some such system for the inspection and regulation of cattlo pens in Ceylon be adopted, it will go a great way towards preventing ontbreaks of disense and arresting their progress; for, want of proper ventilation is the chief cause of lowered vitality, of colds and most diseases of the air passuges, and of other descriptions of sickness.

## KITUL PALM.

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THE MODE OF EXTRACTING TODNY:
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The processes ndopted for the extraction of toddy are to hagin with tedious, and $a$ man shoulel go through a complete course of training before lie undertakes to practice the art.

When the flower is on the rerge of burstiug, which often happens before inaturity, preparations are made by the toddy drawers to tap the palm. llaving tied on \& hamboo to the troe, he climbs uje with a table knife and a chisel, and commences work hy removing the sleaths (hannasus). An oblongshaped cavity is thenche chome a span from the axil of the inforescence, and "a medicine" compounded of various ingredients is deposited in this cavity. Salt, peppor, ginger, white onion, tho roots of ratintul (Plumbago rowea) and the hark of the murunga (Moringue pterygesperma) are taken in certain quantities and pounded well in a mortar, first upplying a sprinkling of leema or cafter lime juice. After depositing the "medicine" a thick coating of ashes is placed over the month of the cavity, and $n$ piece of gimmy bag is wrapped round it in several folds and tied with a rope. The flower is then washed with the juico of caffer lime. This done, the apex of the inflorescence is sliced with a knife.

The terms Fitme Mala and Ahmala are nsed for the flower at different stages of its develop)ment. On the second day the man simularly ents the flower once, and on the thirld day he ents it twice (morming and evening), and suspends a vessel trom the woumbd inflorescence.

If the flower is shaded by leares so as to prerent the tree access of sim, such leares are cut away. As a preventative against the flower breaking, it is tied to m mpper leaf, and in order to keep it motionless, a few stones are suspended.

It is important to olserve that there are two kinds of flowers called the kiohu Mula mod the Ala Mala respectively:

The same "medicines" are used for both the flowers, but the most striking difference is, that the Fohn Malt always require a dry season, but if there is excessive rain, the flower becomes so lard that the sharyest knife wonld fail to cont it. There is also every probability of this flower rottiug. Any prevaling weather generally suits the Ala Mala. Of comrse there are exceptional instances where this flower also rots, but such cascs are rery rare. Another difference is that the Kohu Maila is not liable to be broken ensily, while the Ala Malu is rery casily broken.

The first yield of sweet toddy is generally rejecter!. To make sweat toddy ferment and becomesour, the roots of aramaniya (\%izyphetw. jujubut, and sevendera ( Ampropogran zrylunicus) are first sliced into fine pieces, fut into the vexsel and long from the flower. Similarly to prevent fermentation, the barks of the ILal ime (I'aterin achminuta) ant the lenves of Ankenda (Acromychia laurifolia) are put into the ressels.

1 have observed in the alaso of an extremely fertile tree an unintermpted flow of the juice, while in trees of ordinary vigour the flow goes on at intervals. A profit of R300 to lif(o) conld safely bo calculated (deducting expenses for
medicinc which is generally a trifling item) from the sale of produce and preparations. At least. 15 Howers arrive at maturity on each ires.

If a bottle of swert torldy is left for a few loours, it becomes sour withont any application of leaves or harks of trees. But such toddy is ssid to the not fit for drinking purposes. It is in order to chsure fermentation that the barks of trees idc, are put. During the Kandyan Goremment, measures were passed to promedute sellers ans well as drinkers of toddy. lirom a doxen bottles of sweet fondy which tetch at the rate of $2 \frac{1}{2}$ cents each, 8 of sour todtly could be prepared, which futches 5 cents eacli. $\dagger$ Touldy is saicl to be efficacious in cases of sore month, bilionsuess, and entuneons discases.

Mr. Lee, in his Ilistory of Cuylon, says:"There is another disease ralleal the beri-beri, to which liuropeans are very subject; it is a sort of cramp so very violent that it prostrates those who are attacked by it, and the diseased part might beent with a kuife without cunsing any pain. The best remedy is to eat pork and liscuit, to lrink palm-wine or toddy, and to suoke; three or four montlis living in this manner cures the: patient entirely; on this necoment the Chptain-General Antonio de Mascarenhes, by the physicinas aclvice, issued an order for every one to smoke in the camp, and to give a goord example, he ndopted the practice himsclf first, and after that tine the disease was far less prevalent."

## T. B. P. Kehelpannata. <br> (To be continued.)

## NOTES FROM A TRAVELJER'S DlARY.

1 linve just had a run over a large area of the Province of Ura, By far the most interesting place I visited in the province was the Mappy Valley lndustrial and Reformatory Sehools. 1 alluded to this Institution in some of my prerious notes, lut I was then able to say very little. After the return of its Counder, the Rev. S. Langlon, from Lingland, the Institution lans put on fresh vigour, and the way in which the work is now carrier on is all that could be desired, and is sure to elicit popular applause.

The most interesting part of the Institution is the Raformanory School where about 40 juvenile offenclers art at preseut mudergoing sentence of datention. Agricultural labonr, duiry farming, poultry-keejuing, tniloring, \&c. are the principal inmustrics. The daily form is the best. that I lave as yot seen in the island. A fine lot of selected ponltry is leppt, and the coggs are hatehed by the artificial mone of inenbation. Curiourly, the head jurenile offeuder ut the lieformatory (Marsal by umme) who is nlonat 11 years of age, is a boy who was once charged before tho Police Magistrate of Colombo with stenling arrowront from an experimpintal plot at the Colombo School of Agriculture. He was,

[^91]however, let off with a warning, but has subsequently been sent to the Reformatory for stealing some clothes in Colombo. This boy is now the farourite of the place, has forgoten all dis thieving propensities, and I am amsured that. he las thoroughly reforined. Ile learns duiry farming and gardening, and secmasd to be an expert in making butfor and cream, and 1 would not bre amprisend if he be some day called to the Colombo fichool of Agriculture as a dairy expert.

A large area of lund at the llappy Valley has been put under ten experiments in the chltivation of froit, paddy, tobacco and various ot leer erops are also being carried on. It wonld be well if exproments in the cultivation of barley are ulso started on u eomewlat large seale.

I ame surprised that the cultivation of ginger does not attract the uttention it deserves of the goyiyas of UVa. A large yuantity of the ginger consumed in the Province, I think, is bronglat from the Western I'rovince. During the lato epidemic of cholem, in some parts of the I'rorince, a pound of ginger was sold for from R1 to 122 . The Iowest price of a pound of ginger at Baclulla on any day is $12 \frac{1}{2}$ centr.

The patanas of Uva may in some respects be compared to soun of the owita lands we oftell Incet with in thr Western I'rovince, covered with rank grass. Bracken fern is commonly met with on the patanas, the fresence of which is sulp posed to inclicute fertility of the soil; the dafforlil orchid is also common, and it is easily recognised by the fellow colour of its flowers which appear in the months of lebmary and March, peeping throngh the grass on their long slemuler stalks from among the patama grass.

The couthay aronnd llappy Valley seems to have once beot thickly populated, and was prolably the site af I'ortuguese encampuents during the strugghes they lud with the Sinhalese kings. The names of places such as llalatutome (rice store plain), ILaddummulle, (the corner at Which rice was distributed) nud leathgangota (the villages in Which the rice was cooked and served) bear ont these farts.

## CROTON TIGLJUM.

Somotime ago a writer in the Times of Ceylon called attmotion to the danger in planting croton-oil trues among horl buahers, us was then the case on many places in "the Matale district, since it was fearel that while plucking the lenves from the later, some leaves of the former might raccidently fall into the hasketa nod ho manufuctured into lea. Natives have a ireacl of the renton trea, us its poixomons properties ure so well known to then, that they fear even to pasa under ita shadow. Exon mative medical practitioners, in prescribing the oil obtained from the seed as a purgative, use ouly a very small quantity, the clase for an adult heing about half a grain or only a drop which is mblisel on a betel leaf nud given th the pationt to be chewed Hul swallowerl. Somu sinhalese cartmon at

Wattagama came to grief by eating rice that had been cooked orer a fire ignited with croton sticks. But the tea plauters of Matale took no need of this warning. till at last people in fingland hegan to make enturies regarding the laxative quality of certain brands of tea sent from Ceylon, by the use of which several persons would seem to have taken ill. Shortly after this almost all the croton trees on tea estates disappeared. Planters who did not go in for tea were more fortunate and allowed their croton trees to remain, and at the present day are making some proft, as since of late there lins been a demand for this product. Tho writer being one of these fortunates might be congratnlated for his wisdom, lut if the reader wishes for an instance where it was folly to be wisc, he need only be told that not long agn he (the writer) had the misfortune to lose a good serviccable horse which died after three days' violent purging, supposed to have been eaused by ita having eateln some croton leares from trees growing by the roildside. Sometimes this tree is infected with a kind of caterpillar which drops to the ground in large numbers when the tree is shaken; ant fowls have been seen to gorge themselves with the grub. What seems strange is that these birds were nerer known to hare suffered any bad effects afterwards: nor is it known that any people have been ineonvenienced by enting tho fowls in question. But those who possess poultry ought to prevent them eating the croton oil seed, as tha' $y^{\text {n }}$ lo eat it when they can get at it, and then becomentupcflel, pirouette, and gyrate like a spinning top till they drop dead. This potency of the seed does not however appear to affect the gronnd-doves, very common birds in the island, which feed on it quite freely. No other animals are known to eat either the lenves or the seed. Where domestic troubles arise umong those moro intelligent animals, the Tamil coolies employed on estates whare croton trees still pxist, and Ramagamy gives lis wife a beating, the latter not infrequently revenges herself by taking a mouthful of the poisonous seed and causes much consternation among her kith and kin, till the usual remedy of bathing the patient iu cold water, to connteract the poison, is resorted to. Sometimes purging and romitting contime for several hours, but ultimately stop after tho bath, leaving the month much infinmerl by the irritating poison, and the throat quite sore. These effects necessitate the patient being kept on milk, butter and sweets for several days, and thins the husband of the victim has to pay rather dearly for his indiscrotion !

Ald. Products.

## NITRIVYING FERMENTS OF THE SOIL.

This forms the subject of an instructive article by Mr. J. M. M. Munro, in the Royal Agricultural Society's Jourmal. In 1877, the experiments of Schloesing and Muntz threw an entirely now light on the matter of nitrification, the existenco of which was well known to Boussiugnult as early as IR5B, though the process by which nitritication want on was not then indrastoorl. The
experiments of 1877 were taken up on the suggestion of l'asteur in 1862, that the oxidation in this case (like that in the conversion of wine into rinegar) might bo due to the action of a liviug ferment and not to simple action of the air. "Fifteen years after this suggestion" says Mr. Murro, "the first experiments confirming it werc published, and not until the present year, that is after the lapse of nearly fiftcen years more, has the prediction been fully and completely verified by the isolation and separate examination of, at any rate, two of the spccies of organisms concerned in the proccss." So slow, in certain cases, is the onward progress of what we are accustomed to regard as the rapid advancing strides of science. A considerable portion of the paper is taken up with the history of what Mr. Munro terms "the hunt after these organisms." Those who worked industriously and followed up the scent were Warrington, Winogradsky, Dr. and Mrs. Frankland, and apparently Mr. Murro himself.

Warrington, snmming $u p$ the results of his experiments, tells 118 that all samples of soil taken down to 2 feet in depth provoked nitriffation, but that over this depth failures to nitrify increase in number, and at a deptli of 6 feet and over, the soil has loat this power. From this and other experiments it would appear to be certain that the first few inches of surface soil contain the ferments in rastly greater proportions then the subsoil. From the soil these ferments get into water, and the power which rivers and wells bave of ultimately converting the ammonia of sewago into nitrate of limo (or other base) depends on their presence.

One aftor another discoverics were made, the last and one of the most important being that of Winogradsky, that the uitrifying forments have an antagonism to organic matter. Mr. Mnnro agys that the importance of this discovery is rery great; it revenls an entirely new property of living things, that of buidling up from the carbon of mincral carbonates and the nitrogen of ammonis, the complicated albuminoid and other organic constitnents of living cells. It appears that abont 3 harts of nitrogen in tho form of ammonia hare to le oxidised to a nitrate for one part of carbon taken in as food by the ferment: and it is the heat evolved by this large oxidation that furnislies the force necessary to effect the decomposition of the carbonate.

Mr. Munro concludes his paper with the following important reflection:-The practical point should not be lost sight of, that nitrates are destroyed inuch more easily and much faster than they can be formed. A freo supply of air above all things favours their prescriation, whilst the presence of organic matter in the absence of air is certnin under natural conditions to result in their destruction. This lestructive work, we are told, is also brought about by microber, and is " property common to a great number of different species. Some of these are capable of elestroying in a few days as much nitrate as is formed in montlis or ycars. Fortnnately, the activity of these bancful species can alwnys be kept in abeynnce by the atration of the soil bronght about by drainage and good tillage.

## SUBSTANCES OF MANURIAL VALUE.

It has often been asked how the ammoniacal liquor from gas works, a byproduet in the process of purifying coal gas, may be used for agricultural purposes. Griflithe, in his trentise on manures, says that gas liquor is essentially an impure solution of earbonate and acetate of ammonia. As gas liguor is of various degrees of strength, the anomit of water to be added to it hefore applying to the land varies nlso. As a rule, ammoniacal liquor shonld be diluted with 4 or 5 times its bulk of water. For grass land the mamure can be applied by means of a water cart. $1 n$ very dry weather gas liguor burns up grass, but on the first appearance of the rains, the herbago will again spring up with incrensed luxuriance. Ammoniacal liquor has also proved a raluable fertilizer for ccreal crops growing on clayey soils.

Another way suggested by Dr. Grifliths for utilizing gns liguor is to absorb it by means of saw dust, peat or charconl (and we might add coir dust), and then to adel bono dust to the inixturc.

Cias liguor is said to keep off flies ant slugs, and it also promotes the fermentation of saw dust, peat, and similar regetablo suhstances. It is thas used for preparing componsts. The addition of dilnte sulphuric neid to ammoniacal liquor till it shows no alkaline reaction with red litums paper, fixes the ammonia as a sulphate.

In un article on the agricultural value of shoidy or woolen waste, Mr. Johm Hughes says: "Quite recently, in Ceylon, sloddy (manufactured into $n$ very fino powder by treatment with sulphuric acid) has hecn tried as a manure for the tea plantations; and for these, bearing in mind its richmess in organic nitrogen, it promises to he an excellent fertiliser, if only it be properly applied and of good quality." This is a very important qualification, for shoddy is generally of very variable composilion, containing cotton aud other substances of little or no valuc, which, moreover, sometimes deter the netion of the manures. When very greasy, shoddy is of little value; if consisting of pure wool, it contains a large proportion of nitrogen, and shonld dissolve under the action of canstic soda. Shodely as got from woolen mills contains from 2 to $8 \%$ of nitrogen and is generally very greasy : acted upon ly sulphuric neid and dried it fulls as a powder. Of leather and shoddy Dr. Aitkin suys: "Of no value unless they are dissolved." The Intter is used by manmre manufacturers as a source of ammonia in dissolved manures, and it is eapablo of yielding from 5 to $10 \%$ of ammonia, but is said to be unsuitable for lirect application. The following points should therefore bo considered in comparing the nocrits of shoddy and farmyard manure:-Whether the shoddy consists of pure wool, containing from 7 to $8 \%$ of ammonia and not more than $20 \%$ of water, whether the ingredients are in a suitable condition, and what would be the value of shoddy sold at $£ 3$ per ton after being brought, into a state convenient for application, and after allowance is made for freight \&c. at the present ratu of exchange. It will also havo to be eonsidered when the culculation according to Mr. Ifughes' methol is made, whether the saving of
£3 in Lugland by the use of shoddy in place of cattlc manure could be effeeted liere under the circumstances just mentioned, and with the fact in view that 1 ton of enttle manure docs not cost anything like 78 . But. or its equivalent in Rupees in Ceylon.

The value of dried hood in lingland is about E8 per ton. The nitrogen is in the form of ulbumen, and is capable of yielding from 12 to 16 per cent of ammonit. "Dried blood," says Warrington, "is an excellent manure, containing 10 to 13 per cent of nitrogen."

Horn dust or keronikon sells in England for aloout $£ 778$. It is eapable of yielding from 16 to 18 por cent of mumonia. When in the form of fine dust it decomposes easily and is a good nitrogenous manure even for cereals. When 3 the form of clips or coarse shavings horn decomposes but slowly.

## GRNERAL ITEMS.

A simple process for preparing becs-wax is to reduce the comb to the smallest compass, tying the same in a piece of muslin or similar fine material, and placing in a vessel of boiling water, attaehing a weight to the bag to keep it some distanco below the surface. After boiling for half mu hour or so, allow to cool, when the wax will be found as a solid cake on the surface, the impurities being left in the strainer. Or the rough comb may be placed in a vessel of water, and after boiling a sliort time the whole may be poured throngh some straining medium placed over another recoptaclo, where tho wax may be left to cool as above. As tho wax lightest in colour will be tho most valuable, the combs shonld be sorted beforo boiling.

Drury mentions the fact that. Valisneria Suiralis und Ilydrilla Verticillata are used in India in the process of sugar refining. It is said that sugar refined in the ordinary way is rendered still purer and whiter by covering it with the moist leaves of theso sueculent aquatic plants, the moisturo from whieh drains slowly through the sugar and earries with it the dark-coloured molasses. After several days the leaves are removed and the upper piart of the sugar, which has been most puritich, is taken away and dried in the sun. Fresh leaves are then added, by which mother layer of sugar is whitened in like manner, mud the operation is repeated until the whole mass is refined.

Wight, writing in 1839, of Cocon says:-This is a native of Americn, und has been introdnced into Inlia. Ilitherto our nttempts at culture have not been very successful, hut I saw very thriving trees at Courtallam, and there is one nt Palamentah which ammally hears a crop of fruit, and gives promise that it might be increased. I attempted to take grafts from that tree, and also ta propagate by slips and gooties, but friled in both attempts. . . . . . . 1 presume the most proloable tracts of country in India for commencing its cultivation on a considerable scale, would the the ligh mud cool tableland of Mysore, in plantations woll sheltered, and
still further kept cool and damp by being made in only partinlly cleared forests. Wherever such localities are to be found the eocoa may be expected to thrive, and might be introduced with effeet and at little charge. On the Malabar Coast, too, where forest lands abound, the humid and insulat-like climate would as iu the West Indies, where it is very extensively cultivated, counteract the injurious effect of excessive heat and render the chances of success fully equal to those of Mysore. The only drawback to its extended cultivation is the slowness of its growth in the first instance, which, howerer, is well compensated for ly its after duration and productiveness. The fresh virgin soil, the shade, the humid atmosphere of forests recently cleared of their brushwood are all dwelt npon by Humbolt as peculiarly favourable for cocoa plantations, sud in such of course they ought to be tried in the first instance until we get the tree acclimatised.

The foundation stone of the Bengal Vetcrinary Institute was laid last month in a suburl of Calcutta. The Indimn Agriculturiat hopes that this institution will not fall into the snme errors ns those of the Bombay Veterinary College, of turning a hospital for animals into an iufirmary for horses, almost to the exclusion of oxen which are the beasts of burden and of agricultural work in the East. It is also hoped that one of the clief oljjects of the institute will be to bring Veterinary nid to the cultivator, and that the recommendation of the Cattle l'lague Commission of 1871 should be adopted, and "a native agency by which epizootic and other diseases might be properly investigated and treated," formed.

The Clinese and Malays make four kinds of Gambier, viz., Ciambier papau, bulat, paku, aull dudur. The flrst two of these aro used for clewing, the others for dycing. Besides these, two uses to which Gambier is put, it is also used for tanning, and is said to give a peculiar gloss to leather not produced by other tanning substances. Next to oak-hark it is the most important tanning material. Again, it is used for strengthening cuuvas and making it waterproof, as $n$ masticatory, and an astringent in medicine. It has been recominended as a preservative of timber iu sea water.

A writer in the Agricultural Jourual of Cape Colony says that Luphorhin or Nabom milk is a sure cure for warts on horses and cattle. Three applications remored a very large wart from the belly of a mare. The same result followed in the case of two heifers with warts, one with so large a wart that it was thought the animal would have to be killed: three applications effected a cure. loung trees should be tapped for the milk, which, if left standing for a few days becomes hard. It shonk then be cut fine mixed with a little turpentiue or parallin, and stirred till it gets to a fluid again, ready to rub on. The writer states that some ycars ago, he saw in a paper that a lady in the Queenstown district, who had a cancer on her brenst, got cured lyy the same remedy. It is unfortunately not stated which
of the Euphorbias is the Naboom which is evidently a local name. Most of the plants belonging to this family yield a milk which is more or less corronive in claracter. The milk from E. Antiquorum (Dalookgass), E: Tortilis (Senook gass) and E. Tirucalli (Nawahandi) is used as corrosive fluids for blistering aud other purposes by the natives of Ceylon.

Sir Charles Elliott, the Licutenant-(ioveruor of Bengal, in his last report, referring to the food supply of the Provinces recommends the bulb of Kesoor (Cyperus bulbosus), the Chilanthi arisi of North Ceylou, as an article of diet in case of famine. He states that it is palatable and mutritions, and that a scer of it could be dug in a day, but the Indian Agriculturist remarks the whole stock of kesoor, which moreover is by no means common in all localities, will thus be cxhausted in n few hours. In North Ceylon Clinanthi arisi is used as un article of diet, especially in sensons of scarcity. The Indian Agriculturixt suggest that Mothat (C. Rotundus) the Sinhalese Kilandooroo might ulso bo pressed into use in famine times.

According to American experiments, phosphatic manures alone or in comlination with nitrogenous fertilisers gave the best results with cotton. Nitrogen and potash separately were of little value, but combined with phosphoric acid doubled the yield.

Mr. Edward Brown in his well-known book on loultry-keeping, says that the trne secret of feeding young chiekens is to give a little plain fool, nud oftcn. Amateurs like to givo chickens dainty bits, to be constantly feeding them on rich morsels, with the result that they are often killed by kindness. The plainer the diet they get the better, and anything in tho shape of forcing is sure to cause harm. Where leath does not result at once, the seeds of disense are sown, and sooner or later theso seeds are developed, and trouble is the result. Unless chickens are also fed often, they are very apt to suffer and be stunted through hanger, and also to gorge themselves when the food is placed hefore them, the latter a state of things very likely to induce disease. They should get a warun feed as soon after daylight as possible, and till a month old should have a meal the last thing at night.

Fish gumo, which is manufnctured from fish offal brought into a very fine mechauical condition, is said to be the cheapest and best form of guanos. Though the values of arumonia in Peruvian and llsh ghanos are given iu tha Hightand and Agricultural societies' scalo of charges as $15 /$ and $10 / 6$ per unit respectively, it is there stated that alhongh such are the commercinl values, the agricultural ralues are probally the same. It would this appear that fish guano is commereially and ngriculturally the cheapest guano, and the fact that superior prices paid for Peruvian and leaboe guanos are to be refcrred to the antiquity and reprataion of the former. The manure is said to have given excellent results when applied to sugarcane, tea, coffee and tobacco, und is suitable for all kinds of crops.

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Vanilla Cultivation in Cerman Colonies




[^0]:    * This heardiy agrees with the provious statement ahout the haying capabilitios of the American pooplo. - Eid.

[^1]:    * Quito so!-ED, T. $A_{\text {. }}$

[^2]:    * There is ruroly a medinm fotwoen tarnink up till Eubsoil nad mere gentehing of the surface. Moughs which, whilo not turuing up tho subsoil, would stir it to at least eix inohes below the surface would suroly be bencioial.-ED, T, 4 .

[^3]:    * Oaptain Lirohier, the Provincial Judgo of ruttalam, wrute the "Mistorical Accoult of Ceylon" whiels appoared in the C'eylon Literary Register of lant year.

[^4]:    - For twa reans; a free apell soil is not only saturated by raiu, when it falla, and permoable by dew, but is fittod by eapillary attraction to draw on the reserve stores of moisture in the aubsoil, when the surface lails to be visited by rain or dew.-ED. T. A.

[^5]:    * Where did it oume trom and what is the origin of the queer namo "oush-cush"? Is it jaat the West Iudian yam? or a local variety? The Jaffus purple yam is a magnificent root, very tasty, especially whon butter is anded, and wo aliould say it must bes very nutritious,-ED. I. A.

[^6]:    Very Very monroolish weather hore. There was a territie th understorm bere on Friday evening scoompanied hy torrante of rain. Saturday forenoon Was line, tut ran oame on apain in the eveniog and continued stendily to prur all night, and all ytateriay (Sunday). Tuday the rain camo on apain It 2 p m. ohliging mo to knock of the coolios. I ban a hardly known euch a persistently rainy monsoon. The tlectrical pheni mena too have been remurkably severe, I append rainfall record sinoe rst of this month as folfows :-

    | May |  | inclien. |  |  |  | inchos |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | 1 |  |  | May | 9 | ... | -30 |
    | " | 3 |  |  | " | IU | ... |  |
    | " | 4 |  |  | " | 11 | -. | -10 |
    | " | 5 | $\cdots$ | -60 | " | 12 | - | 266 |
    | " | 6 | ... | 13 | 11 | 13 | . | 1.83 |
    | " |  |  | 1.75 | " | 15 |  | 198 |
    | " | 8 |  | 1.53 | " | 16 |  | 134 |
    |  |  |  |  |  | 17 | - | 158 |

    $\underset{\text { Do }_{0}}{\text { Hainfail for } 17 \text { daya }} \mathbf{M a r y}$.... ... ... 1460

    | Mainfall for 17 days | Mav... | $\ldots$ | $\ldots$ | 1460 |  |
    | :---: | :---: | :---: | :---: | :---: | ---: |
    | Do | Jnnuary | $1891 \ldots$ | $\ldots$ | $\ldots$ | 693 |
    | Do | Fobruary | $\ldots \ldots$ | $\ldots$ | $\ldots$ | 5 |
    | Do | Mnrch | $\ldots \ldots$ | $\ldots$ | $\ldots$ | 148 |
    | Do | April | $\ldots \ldots$ | $\ldots$ | $\ldots$ | 20.80 |

    Rainfall this year to dato..
    .. 6247

[^7]:    * The bendckai is an exeollent vogotable, but we have never soun it picklud in Ceylon ?-Ed. 2: A.

[^8]:    "LINSTED" BOQAWANTALAWA-BULKED IN LONDON.
    VEs8kc- Garemar."

[^9]:    * Far ton long to insert: cau be suen at onr office hy auyone iuteruated. - Ed, T. A.

[^10]:    ＊On inclingt on is to believe in a numbor a or nearly aproachis， 30 to 40 millions of trees in all eta： $2=$－Ed．TA．

    + Aud over－crowdi $g$ in qative gardens．－Ed．T．A．

[^11]:    * Meaniug by " doep ploughiug " 6 iuches, or 8 at the ntmost, instead of abont $4,-\mathrm{ED}, 7, \lambda_{\text {, }}$

[^12]:    -The Enyraved Gems of Clessical l̆̈nes. By J. 11 ma Middietun, Cimbridse: 'I'au University Iress-1001.

[^13]:    * Whou ho want the braket hanled up. The diver flosts to the surface,-ED. $X$. A.
    $\dagger$ Thinstatement raises a suapicion that the aocount in not firathand. For many yenra back the shark ohar mera have oeased to be omployed,-LD. T, A.

[^14]:    * Quality is intgely dependent on metoorolagical conditions, wbich are oertainly not wlthin the control of plantors.

[^15]:    * The greatest deptb any divor has desoended.

[^16]:    * Amher is washed on to the shoros of the Baltio in considerabie quantitios after storms, LiD, $T, A$.

[^17]:    

[^18]:    * Fiven uur fritend . L. S. call makea siip) Heber cill justice to foylon; and roent developments of mardernuorime gives us parso ius supposing that how if. pooplo when Lo charncterized toomay vile,-Lis, $l^{\prime},-1$

[^19]:    * For drinking unmixed, no doubt ; but f. r mixing purposes strength has becn desideratod.- Ed T. A.

    Like tbat of the Terai and Dooars in India. Ed. T, A:

[^20]:    * Coylon plantors will cortaioly not admit this, To T. $A$.

[^21]:    * Read bofore the Pharmacentical Socioty of Groat Britain, at an Evening Meoting in London, April 8.
    $\dagger$ 'Proceodings Amorican Phwrapcentical Aseociations' 1887, p. 562.

[^22]:    * So in Oeylon, but tho pods make favourite ourries

[^23]:    * Also the following :-For London, 340 ewt. Cannanorc Pepuer, For Marseilles, $N 00$ cwt. Cannanore Pepper. For Bordeaux, 200 cwt . Cannanore Plantation Coffee. For Anconn, 325 ewo. Tellicherry Pepper For Venice, 302 , ewt. Camagore Native Coffec, For Messina, 69 owt. Tellleherry Pepper. For Bremen, 55 ewt. Calrcut Native Coffee. Kor Turkish, African and Arab Ports $1,12 \mathrm{cwt}$. Cinnanore Mepper. Vor Bombay und otlier Indian lorts, 14 cwt. Cannanore Coffeo, $13.603 \mathrm{cw} t^{\circ}$ Perjer and $1.6^{6} \mathrm{ewt}$. Badagherry Peppers

[^24]:    a Tropical .Igriculturise, iii, p. 58.
    a American ๖ournal of Chemisroy, II., 1889, No. 7, p. 456 c Rox. H/lor. Iml. Sermmore Ithu, i. p. 27 s.
    d Asiatic Resparches, iv. p. 306.
    e Jict. Economic I'rolmets of Inlia. Calcutta: 1889. $i$ Duthie's Grasses of the N"orth-11 'st I rovinces. 1883.

[^25]:    $f$ Trin. Sper, Graminum, iii. t. 327.
    II Ilust. of Bot. Mimałayan Mountains, i. p. 425 t 97.
    $\hbar$ Ventenat's Jurdia de Cels, t. 89.
    i Calcutta Med. and I'hys, I'rans., i. p. 367.

[^26]:    * Jailard Journ, de l'harm., xxsii. Po 205.
    t L 'Heritier's Geraniulopia, t. 17.

[^27]:    ＊By tho middle of Octuber the figure was 51 mil． liona－－Ev．T．A．

[^28]:    * Auriforous granito in clefte of limestono rock is, anrely, a very rare formation?-Ho. $T_{1} A$.

[^29]:    *The real reason was improved meteorological con. ditions, leading to less-luxiriant flushing and better ability to wither tho load proporly.-En. I'...I.

[^30]:    * Misprints, of course, for 'Mangostcen' and 'Mangostama.' The description of tho fruit, uowover, does not accord with fact.-Eid. $\%$, A.

[^31]:    * Mr. Mebl afterwards told me that Mr. Whiltin of Lonion has foand a geod market for seme of his obemionl rofuse-lor instance that of "Nax Vomies" from whioh strychnino had been extracted, as a covering for gardon walke, to prevent tho growth of weeds or other vegetation.

[^32]:    * Crooked conveys tho idea of sharp anglis, whereas the cocount palms are gracofuliy bent.-En.'f'. $\alpha$.

[^33]:    Somewhat over 5,000 , would bo more eurrect - En. T. . 1.
    $t$ The "Californian daiby", really a peronuial suatlower, is referred $10,-E D, 7$. A,

[^34]:    * A specinen resoived hy us from Dr. King, of quinine maoufactured hy Mr. Gammie, was as pare

[^35]:    * Por cent?-Eir. I'A.

[^36]:    * And $y$, with sum prospects, a man in Anerion talk of artibciblly prefervi'g the parity of silver to gold. The propurnon in now 22 wa, of silver to 1 of gold, instead of the old rate of 15 tur 1 ; And we suspect the downward process, io the osse of silver, has not yet oessed. ED, 2'. A.

[^37]:    *The effect of Mr. Cocil Rhodes'e polioy.-Ed, T, A.

[^38]:    - Ono of them obtained notoriety, whieh was no doubthis objeot, by denouneing that valuable aubstance Lielig's extract of becl as bcing merely a stimulant, similar to alcobol,

[^39]:    * Any observant visitor to Singepore will notice tbis. Desorted tobacco trats in Java alone are more exhaustod.-ED, L. IR.

[^40]:    * So tbat the proportion of tanain in tea containing 3.21 per cent of theine would be about 12 per oent ? -ED. T. A.

[^41]:    - Not now eorrect of Austrglin,-KD. T. A.

[^42]:    * Over the leaves.-En. T. A.
    $\dagger$ Five to seven minutes still better, in most cases.-Ev. Z. A.

[^43]:    * Whom tho highly aristocratio Qneenalanders refusod to roceive as Gevernor, houaus, fergooth, lio had worked his way up from Police Iaspootor!' In that oase it was the Oolonial gnobs and not the Secretary for the Colonies Whem Lord Carrington onght to have deaounced.-ED. T', A.

[^44]:    * I many instance the following words, well-known in Britiah India, whioh are really Malay: Oompound, the Anglo-Indian term lor an enolosare round a house, is the Malay kampong, a plantation or orohard. Godoven, a merchant's warohouss, is a corraption of the Malay word gedong, a brick boaseo Bankshall, tho port-officur's place of businesa at a seaport, is oaaily recogniabilo in the Malay bangsal, a shed.
    $t$ Amboyna and the Moluceas.

[^45]:    * It has long existed in Java and the Straita, though not quite with suob viralont effoct ss in Ooylon and Iudia,-ED, T. A.

[^46]:    - Total to all America $865,000 \mathrm{lb}$.

[^47]:    (a) Crinum.
    (b) Osmunda regalis is oosmopolitan, but is tropical so ne is high np only.
    c) Mr. Rolfe onun ot anggent anything better than Lissochilus.
    (d) Solaginella scandens, no douht.
    (c) "Rítbon fora" would sugrest Ophioglossum pendulum or Vittaria, hat theg are not liko Davallia pentaphylla.
    (f) Crinum zeylanicum.
    ((g) Brunsvigia toxicaria.
    ih) Platycoriun alcicorne is not Afrioan, but $P$.

[^48]:    (n) It would bs very interestiog to have theso ilentified. Tho two higliest-known epocies of Rubus are pinnatus nod rigidus, at 5.000-6.090 feet.
    (0) Thly lis: is inStanley's book. The I'iola is no donbt abyssinica, oommon to tho mjuotnins of Madaqascar, Abysunin. tha Cimoruous, and Fornando Po. Therearethradooths known on the high mountaina of Ceatrsl Afric 3 , viz Ericaarborea, Ericinella Jran. nii, and Blasria spicatc. Tharo is no Vaccinitum treonn hefore in Tropioal Aftica; thoush fhree or four are plentiful in Madagasoar, nod there is one on tha Deakonsberg, so thatita occurronce is mast probable. The ferns of Tropioal Afrios aro dearly all speoios widely spread in othor ooulinente.

[^49]:    * The writor's son in a puph on this estato, and I gather tbese facte from him, and cerisuly oan speak from experionce of the delicious flavour of these tean. That aold at 25 por lb . la incomparable.

[^50]:    * Correct quantitios required for tho right answer.

[^51]:    * "Cacao, How to grow and how to curo it." (Jamacia, 1882.)
    t No. 1, red Creole; No. 2, yellow Cirole. Nos. 3 and 4, Cundeamor, is derived from the Spanish name of the "Cerasce" (Momordica Chearantia, mhich possesses a peculiar. warted appcarance. Thus the name means Momordica-shaped, rough rad or yellow cacao. Nos. 7 and 8 are Anetonduloo melor-shaped, red and yellowo cacap. Cababacillo, calubush-whewod cacko, rad and yellow.

[^52]:    207. Dr. Chittenden in dyricultural ficeord, yol, ij., p.
[^53]:    * The word "bean" is incorrect, but as it is the com. mon form of expression among our cacao planters, it is wand as being better zunderstood then any other.

[^54]:    * As coffee abounds in tbocuntral Afrfean forosts, Where leaf diseaso has never appearod, it was nrely great mistake to send to Snmatra, wbero tbe disense eertainly oxinte, for seed,-ELD, T. A,

[^55]:    * Gingeli,-Lin. T. A.

[^56]:    *There was no such cooblonation; the large quantitios of tea were made becausc uuder the influence of tho weather the bushes flushed laxuriantly. - En, T. A.

[^57]:    - Pablished by Mesars, Thacker Spink \& Co, Oaloutta.

[^58]:    * Brahmine nad Brahminical oustoms iu tha Buddhist country of Siam just as wo have the mnluly Hindu Perahors in Oeylon.-E'd, 2'. A.

[^59]:    * Error: in timea of ecarcity bamhoo beed have been eaten in Indis.--ED. T. A.

[^60]:    * Uf late years a fourth clasa has hoen adoed in the shape of cbips, to the great lowering of prices. A large prnportion of tho clips formerly distilled into cinmamon oit are anw used in lien of the haled spice, chips heing ahout the oqoivalent of dust in the caso of tes.-En, $T$. A.
    + Mr. Ford, the Hong Kong Goverament botanist, has carofully examined and described the Ohina cin. паmии,-Ед. T: $A$.

[^61]:    * This is the old gentloman, contemporary and playmate of Sir Charles Peter Layard, who, some time ago, sont us mu intorcsting account of hinsself and his expericnces in Coylon and New Yealand. We need scarcely say that tea is not indigenons to Ceylon, and that coffeo was maknown in the inlnnd until introduced and cnltivatod by tho Dutch, Kandy, too, did not beconte British until 181.-ED. T.A.

[^62]:    * There are tea trees on Abbatsfordestate, Ceylon, none of which mre more than 17 years old, somo of Which are over 32 feet in height and 42 inches circumfrence of stem.- En. T. .1.

[^63]:    "How " fortuitons "P Weare rominder of D'lsraell's "fortritous conoourse of atom."-ED. T. A.

[^64]:    - And for all lime. Persons ol oummousense know What is gocd for them hot tor thau dots an utterer of rash rubbish like Dr, Audrew Olark, -Lid, 'Z', A.

[^65]:    "But what dacs "gim" mean? Contaction of "grimerack"? "'he whiter ecems nevor to havo heard of "Clerihews." - En, 2 ' $A$.

[^66]:    * Bouthora India.-ED, T.A.

[^67]:    * With tbe exception of apples, which grow woll in the oolder parts of Austratia, sod especially in

[^68]:    The Mossrs Chaffey are, wo bolieve, abstainers.

[^69]:    Figi Curino in the Madras Preardenox.-The flsh cured experimentally by Departmental Agenoy of the Salt Department to influenco curers to lollow the improved methods has, we are glad to learn, lound ready purchasers and boen more appreciated by the public, although sold at a higher rate than tho ordinary bazaar salt-flah, Generally the well-to-do people purohase eagerly the deparimontally oured fish as it is considered

[^70]:    * Ly Mr. J. Ferguson.

[^71]:    * Onr correspondent will, we think, find what he wants in Whtt's Dictionary of Indian Plants.-FID.T.A $t$ A coffec disense, but not tho deadly Hemileia castatrix.-ED. T. A.

[^72]:    ＊Mongkudu．－A common jungle tree．The Ma， lays make a medicine from its fruit．

[^73]:    * Dictionary of Materis Medica and Therapeutice. A Résume of the Action anl Doses of all Ofticinal and NoneOfficios 1 Drugg, with their Scientific, Common and Native names and Synonymes anil in many instances their French, Qerman and Indian Equivalents. By C Henri Leonard, A. M., M D., and Thomas Christy, F. L. S., ete. Loonden: A. M., Mailliere, Tindal alld Cox, publishers, 20 and 21. King William Street, Strand, Londen 1899.

[^74]:    * In our time, half a centnry ago, water melenswere largoly cultivated, and we suppose they sill are. -En. T. A.
    + The navigation of road traces covered witth immouse tree stunips is wonderful.-ED. T. .1.

[^75]:    * A blatart filschood.-LED. 2.a.

[^76]:    *For the good reason that the Dutch are in a position to supply the world with the bost species. En. 'T". A.

    I An utterly unfounded charge.-Ed. T. A.
    I There are no planfations in the world better woeded than those of Ceylen, although the half-burnt forest treet are left oritlo ground to eapply fuel and maure.-ED. T. A.

[^77]:    * The snrmise is correct Sco Yule's Ifolson. Johson s. ४. "Brinjaul" for the curions history of tho word.-ED. T'A.

[^78]:    * And iu lieu for mercury for killing maggots in
    

[^79]:    * Surely, this is only partinlly true? More have settled in Mauritins than is degirahic; and a good ninny aro nettling io Trinidad. Bat in plaoes eo near home an Ceglon and the Straita, only a small proportion settle ?-Ep T'A.

[^80]:    * Each of which has.-Eid. T. A.

[^81]:    * Our estimato was, and is, 85 millions, againgt 80 millions by Messrs. II. Bois and W, W. Mitoholl. We deny infletion.-ED, T. A.

[^82]:    * Of half a yeur.
    $\dagger$ Average of ten years.
    $\ddagger$ Average of eight years, January te June, and nine gears July to Decumber,

[^83]:    * I saw nothing at Buitenzorg quite corresponding with the plant we received as Cubehs from Socrabaya in $188!$ (see my report for that year') though some specimens appronched it uearly. I suspect that this will prove to be l'iper ('ubebu)
     fruits this must remain doubtful.

[^84]:    * Since writing the above I have received the Kew " IBulletin" for January, 1892, in which it is now acknowledged that " in some way a inistake was marle in the selection of the plant" in China, and that "it is probable that none of the preserved ginger is deriven from" dipinin Bulenga.
    othese measurement, may he compared with these of trees at Jaffina given it p. 8 of the Heport for 1890 of the Conservator of Foresta.

[^85]:    *Chinoso form of "Looshia," of courso.-ED. I'. A,

[^86]:    * Ceylon costiace $8 \frac{1}{2} d$ per th., againat 8 d for ludra! ls rather a differeut viden to Coylon costing only 6 d . But we have seon that calculation mado.-ED. I'. $A$.

[^87]:    * Another proof of how largely dependent our moral nature is on our physical, aud of tha importance of a good supply of oxygen or pure air.- ED. T. A.

[^88]:    * Duty paid (oosta by M. R.)

[^89]:    * From the L'harmacuutical Era, April 1.

[^90]:    * From Meserg. Schimmel \& Co.'s report.

[^91]:    * The racemes are attacked by beetles, while the toddy is drunk by bats. Great dumage is done in this way to trees.

    I In seme parts of the Kiundyan Districts vinegur is also prepared frem toddy.

